Purpose: The Catalog is the official document for all academic policies, practices, and program requirements. The general academic policies and policies govern the academic standards and accreditation requirements to maintain matriculated status and to qualify for a degree, diploma, or certificate. Ashworth has adopted a ‘grandfather clause’ policy such that students have a right to complete their academic programs under the degree requirements that existed at the time of their enrollment, to the extent that curriculum offerings make that possible. If program changes are made that effect student programs of study, every effort will be made to transition students into a new program of study that meets new graduation requirements.

Students proceeding under revised academic policies must comply with all requirements under the changed program.

Reservation of Rights: Ashworth College reserves the right to make changes to the provisions of this catalog and its rules and procedures at any time, with or without notice, subject to licensing requirements. This catalog is not a contract but merely a general outline of the programs being operated presently by the school. Certain policies may be grandfathered in at the time of enrollment and other revised policies supersede prior policies.
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Introduction

President’s Message

Greetings,

Welcome to Ashworth College. Since 1987, we have been setting new standards of excellence in education and providing education “on your terms.”

Today we are a respected, worldwide leader in self-guided distance learning. We bring the finest, most comprehensive instruction, in the most flexible way possible. Ashworth also offers a broader array of study options than other online schools by providing more career-focused instruction and support, greater accessibility to teachers and academic advisors, more opportunities to connect with other students, more affordable tuition, and easier payment plans. Overall, you can look forward to a first-class educational experience that meets your highest expectations.

It takes discipline to complete a degree or certificate program as a distance education student. For more than 25 years, Ashworth has been educating busy people like you. In fact, hundreds of thousands of students have entrusted us to help them achieve a better life. Stay focused and set a specific time to study on a regular basis and you will be able to achieve your desired degree or certificate.

Your courses have been carefully prepared, using the finest textbooks and eBooks available. The instructional team and staff at Ashworth College are exceptional in their fields and in developing and supporting distance learning programs.

Please read this catalog carefully. It provides helpful study guidance and information on our policies and programs.

As a reminder we must receive an official copy of your high school transcript (college transcripts for graduate students). We will also need your official college transcript if you plan to transfer any credits. Please act as soon as possible so you can continue to study uninterrupted.

Let Ashworth College help you study smarter, advance faster, and reach your goals. Here’s to your new life!

Cordially,

Rob Klapper
CEO/President
Ashworth College
History

Since its founding in 1987, Professional Career Development Institute (PCDI) has developed a large selection of distance-learning programs.

PCDI started as a career school that offered one career course. Early programs focused on vocational and avocational education pathways for students, with the career school growing to offer over 60 career diploma programs today.

James Madison High School (JMHS) was established in 1996 to aid students who need a flexible approach to a high school education. JMHS provides the curriculum needed for students to complete one to four years of high school course work leading to a high school diploma. The JMHS program enrolls students from all over the world.

In 2000, PCDI established Ashworth College to offer associate degree programs to students who need a flexible approach to a college education. Ashworth College started offering master’s degree programs in 2004 and bachelor’s degree programs in 2007.

The PCDI Canada division was started in 2005. This division offers the Ashworth Career Diploma program as well as the James Madison High School general diploma program.

In 2007, all schools under PCDI merged under the Ashworth College umbrella. Today, we offer 2 high school programs, over 10 career certificates, over 60 career diplomas, 15 undergraduate certificates, 29 associate degrees, 10 bachelor’s degrees, 6 graduate certificates, and 10 master’s degrees.

All Ashworth course and program offerings are accredited by the Distance Education Accrediting Commission (DEAC); DEAC is listed by the U.S. Department of Education as a recognized accrediting agency. The Distance Education Accrediting Commission is recognized by the Council for Higher Education Accreditation (CHEA). James Madison High School is a regionally accredited online high school with accreditation from the AdvancED Southern Association of Colleges and Schools Council on Accreditation and School Improvement (SACS CASI).

Students have the opportunity to begin their high school education at Ashworth and continue on to pursue their career and college aspirations with Ashworth College via flexible, affordable, and accredited distance-education programs.
Legal Governance

Professional Career Development Institute, LLC ("PCDI, LLC") owns the Ashworth schools. PCDI Canada is a division of PCDI, LLC. Distance Education Company (DEC) is a wholly owned subsidiary of PCDI, LLC. In 2009, PCDI, LLC was acquired by Sterling Partners.

- PCDI, LLC operates three schools: Ashworth College, Ashworth Career, and James Madison High School. PCDI Canada offers Ashworth’s career and high school programs in Canada.
- DEC operates the New York Institute of Photography, the New York Institute of Art and Design (formerly Sheffield School), and the New York Institute of Career Development.

The Board of Directors is comprised of the following members.
- Rick Elfman  Senior Managing Director, Sterling Partners
- Michael Hillyard  Member
- Steve Isaac  Board Chairman
- Jeff Keith  Member
- Rob Klapper  Chief Executive Officer/President, Ashworth College
- Randy Whitchurch  Member

The Academic Advisory Board is comprised of the following members.
- Paul Andrew  Partner, Andrew, Merritt, Reilly & Smith, LLP
- Deepa Chadha  Director of Program Development, Ashworth/JMHS
- Regina Forbes  Pearson, Sales Director, Private Sector
- Larryssa Harris  Assistant Principal for Assessments, Dunwoody High School
- Michael Hillyard  Consultant, Accreditation and Higher Education Strategy
- Yuqwan Holloway  Director, Bottling Investment Group, Program Management Office, Coca-Cola Company
- Ed Johnson  Human Resources Manager, City of Duluth, Georgia
- William J. Kakish  CAO, Ashworth College/JMHS and AAB Chair
- Scott Katz  Group Vice President, Learning Solutions, SunTrust Bank
- Rob Klapper  President/CEO, Ashworth College/JMHS
- Shannon McGurk  Director, Distance Learning, Carolina Biological Supply Company
- John McSwain  Founder/CEO, base10 Software
- John Riser  Senior Director of Institutional Research, Ashworth College
- R. Michael Schafer  President, EdPartners, LLC
Accreditation and State Licensing

National Accreditation
Ashworth College is nationally accredited by the Distance Education Accrediting Commission.

The Distance Education Accrediting Commission is listed by the U.S. Department of Education as a recognized accrediting agency.

The Distance Education Accrediting Commission is recognized by the Council for Higher Education Accreditation (CHEA).

There are different types of accreditation; therefore, students seeking to use their Ashworth experience to transfer to another institution or apply for a job or license should confirm that DEAC accreditation will be accepted. Licensing, certification, training and other requirements vary by vocation and state. Students should check with their state, local government and/or licensing board to find out which requirements are applicable in their state.

Distance Education Accrediting Commission
1101 17th Street, NW, Suite 808
Washington, DC 20036
202-234-5100
202-332-1386 (Fax)
www.deac.org

State Licensing
Ashworth College is authorized by the State of Georgia Nonpublic Postsecondary Education Commission to offer instruction in career programs, and associate, bachelor’s, and master's degree programs.

State of Georgia Nonpublic Postsecondary Education Commission
2082 East Exchange Place, Suite 220
Tucker, Georgia 30084-5305
770-414-3300
770-414-3309 (Fax)
www.gnpec.org

National Council for State Authorization Reciprocity Agreements
Ashworth College has been approved by Georgia to participate in the National Council for State Authorization Reciprocity Agreements. NC-SARA is a voluntary, regional approach to state oversight of postsecondary distance education.
Student Tuition Recovery Fund Fee and Disclosure: California Residents Only

The following information regarding the Student Tuition Recovery Fund (STRF) is disclosed to students in accordance with the California Private Postsecondary Education (BPPE):

You must pay* the state-imposed assessment for the Student Tuition Recovery Fund (STRF) if all of the following applies to you:

1. You are a student in an educational program, who is a California resident, or are enrolled in a residency program, and prepay all or part of your tuition either by cash, guaranteed student loans, or personal loans, and
2. Your total charges are not paid by any third-party payer such as an employer, government program or other payer unless you have a separate agreement to repay the third party.

You are not eligible for protection from the STRF and you are not required to pay the STRF assessment if either of the following applies:

1. You are not a California resident, or are not enrolled in a residency program, or
2. Your total charges are paid by a third party, such as an employer, government program or other payer, and you have no separate agreement to repay the third party.

The State of California created the Student Tuition Recovery Fund (STRF) to relieve or mitigate economic losses suffered by students in educational programs who are California residents, or are enrolled in a residency program attending certain schools regulated by the Bureau for Private Postsecondary Education.

You may be eligible for STRF if you are a California resident or are enrolled in a residency program, prepaid tuition, paid STRF assessment, and suffered an economic loss as a result of any of the following:

1. The school closed before the course of instruction was completed.
2. The school's failure to pay refunds or charges on behalf of a student to a third party for license fees or any other purpose, or to provide equipment or materials for which a charge was collected within 180 days before the closure of the school.
3. The school's failure to pay or reimburse loan proceeds under a federally guaranteed student loan program as required by law or to pay or reimburse proceeds received by the school prior to closure in excess of tuition and other costs.
4. There was a material failure to comply with the Act or the Division within 30-days before the school closed or, if the material failure began earlier than 30-days prior to closure, the period determined by the Bureau.
5. An inability after diligent efforts to prosecute, prove, and collect on a judgment against the institution for a violation of the Act.*

However, no claim can be paid to any student without a social security number or a taxpayer identification number.

* Effective January 1, 2015, the current STRF assessment rate is zero dollars ($0).
Mission, Values, and Student Learning Outcomes

Mission Statement
Empower students to achieve their aspirations through flexible, convenient, affordable, and highly relevant educational programs.

- **Empower**: enable students to take control of their lives
- **Students**: individuals who have taken the proactive step to study and formally engage in learning
- **Aspirations**: strong desire, longing, or aim
- **Flexible**: adaptable curriculum that allows students to study anywhere and at their own pace
- **Convenient**: easily accessible and easy to use
- **Affordable**: quality courses at a relatively low price that provide great value
- **Highly relevant**: pertinent content and subject matter that aligns well with real-world skills and knowledge needed in the workplace
- **Educational Programs**: courses that enable students to learn in their areas of interest

Values
- **Access** - We believe anyone who wants to learn should have access to affordable, quality education anytime, anyplace.
- **Accountability** - We set measurable goals and are accountable to students and to each other for our actions, performance, and results.
- **Integrity** - We operate with the utmost integrity, and treat both our fellow colleagues and our students with dignity and respect.
- **Passion** - We believe we can make a difference in people’s lives and want to help each student, faculty and staff member in our diverse community realize his or her individual potential.
- **Teamwork** - We are committed to collaboration and communication among students, faculty, and staff, as both are essential to achieving great outcomes for students and our company.
- **Excellence** - We strive to uphold high standards in our academic programs, student experience, and support services, and are continually seeking ways to improve each of these areas.
Student Learning Outcomes
By incorporating the following learning and career outcomes into its programs, Ashworth ensures that graduates are prepared to succeed in a variety of professional, civic, and personal settings.

1. **Job-Specific and Technical Skills**
   Graduates will be trained in job specific technical knowledge and the common body of knowledge associated with a specific program.

2. **Professional and Life Skills**
   Graduates will be trained in professional and life skills that include responsibility and self-motivation.

3. **Qualifications for Advancement**
   Graduates will have the skills and credentials to apply for jobs, change careers, advance in their current workplace, or pursue skill-based hobbies and interests.
## Administration

### Institutional Administrators
- **Robert Klapper**: President/Chief Executive Officer
- **William Kakish, J.D., Ph.D.**: Chief Academic Officer

### Education Operations
- **John Riser**: Senior Director of Institutional Research
- **Scott Phillips**: Director of Accreditation/Regulatory Compliance

### Academic Administrators
- **Cordtney Sullivan**: Academic Operations Coach
- **Mark Swails**: Learning Resource Center Director

### Student Services
- **Melissa Maddox**: Vice President, Student Experience
- **Darlene Craft**: Student Services Operations Manager

### Program Development
- **Jeff Orr**: Director, Program Development

### Career Services
- **Patricia Holley**: Director of Career Services
Academic Year, Holidays, Contact Information, Hours of Operation

Academic Year
Students may enroll in Ashworth’s programs at any time of the year. There are no set class start dates, and students do not have to wait until the beginning of a new session or new semester. All courses offered are flexible and self-paced, with students setting their own schedules within certain maximum allowable time frames per semester and/or program.

Holidays
Ashworth is closed on the following holidays:
- New Year’s Day
- Memorial Day
- Independence Day
- Labor Day
- Thanksgiving Day
- Day after Thanksgiving
- Christmas Eve
- Christmas Day

Contact Information
The following information may be used to contact Ashworth College. Students should provide their name and student number on all communications with Ashworth staff.

Mailing Address:
Ashworth College
6625 The Corners Parkway, Suite 500
Norcross, GA  30092

Ashworth College Web Site:  www.ashworthcollege.edu
Career Services  careerservices@ashworthcollege.edu
Student Community:  Visit the Community via the Student Portal
Student Portal:  http://students.ashworthcollege.edu
Student Services E-mail:  education@ashworthcollege.edu

PCDI Canada
204-55 Head Street
Dundas Ontario Canada
L9H 3H8

Phone: 866.202.8975
Email: info@pcdi.com
Web Site:  www.pcdi.ca

Course Assistance:
Tutor Assistance:  Academic Advisors
800.224.7234 or Tutor@AshworthCollege.edu
Course Instructor: Each course syllabus provides information on contacting the faculty and the Academic Advisor support team. When students have program or course specific questions, they should first review their program or course syllabus to identify their team and contact information.

Ashworth Classmates: Visit the Student Community to find discussion forums related to various courses and careers.
Phone Guide

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<tr>
<td>Academic Advisors</td>
<td>1-800-224-7234</td>
</tr>
<tr>
<td>Admissions (Nonstudents)</td>
<td>1-800-362-7070</td>
</tr>
<tr>
<td>Career Services</td>
<td>1-800.224-7234</td>
</tr>
<tr>
<td>Main</td>
<td>770-729-8400</td>
</tr>
<tr>
<td>Military Services</td>
<td>1-877-758-7630</td>
</tr>
<tr>
<td>Student Services</td>
<td>1-800-224-7234</td>
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Fax Destination Guide

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<tr>
<th>Fax Number</th>
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| Business Services | 770-729-7290 | Military  
Corporate Partnerships          |
| Education Services    | 770-417-3030 | Lessons  
Life/Work Exams  
Mandatory Graded Assignments  
Semester Exams          |
| Student Services     | 770-729-0961 | Book Waivers  
Career, Degree and High School Verifications  
Financial Information  
In-School Deferments  
Miscellaneous Forms  
Multiple-Choice Exams (Offline Students)  
Proctor Nomination Forms  
Shipment Waivers  
Student Account Changes |

Hours of Operation

**Academic Advisement**
8:30 a.m. – 8:30 p.m. (Monday – Friday) Eastern Standard Time

**Student Services**
8:30 a.m. – 9:00 p.m. (Monday – Friday) Eastern Standard Time
8:30 a.m. – 5:00 p.m. (Saturday) Eastern Standard Time
Academic Freedom

Ashworth College adheres to the following principles of academic freedom. As a higher education institution, Ashworth College holds the pursuit of education in highest regard and strives to provide an environment that promotes the pursuit of truth and mutual respect to support the generation of new knowledge and reasoned argument based on scholarly justification.

Students and faculty are expected to adhere to academic honesty, the highest ethical standards, and professional conduct in all processes and practices. It is reasonable that the teaching and learning environments will be open to diverse opinions and voices and that the same course content can be presented in multiple ways in order to achieve the same outcome goals. Teaching and learning styles may differ and it is not unexpected that differences in styles, opinions, and approaches may occur. Academic freedom and student conduct policies are appropriately balanced to produce a harmonious learning environment.

Toward these ends and in respect for diversity, the following guidelines should be followed.

- Ashworth College recognizes that each instructor and instructional team member will express his or her opinions and philosophies freely without censorship.

- Concurrently, it is important that instructor and instructional team members realize their responsibility to the college to make their students understand that their expression does not represent the opinions of Ashworth College.

- The thorough discussion of topics from diverse perspectives within the instructor and instructional team members’ subject areas is encouraged. However, the discussion of controversial subject matter outside of each faculty and instructional team member’s area of expertise is strongly discouraged within courses.

- Noting that debate is at the heart of academic freedom, instructor and instructional team members have a particular obligation to promote conditions of free inquiry and to further public understanding of academic freedom.

- Ashworth College expects its instructors and instructional team members to maintain high standards of professional conduct in all communications with students at all times.
Admissions

Admission Requirements
Although Ashworth does not have prerequisites for enrollment into career diploma and career certificate programs, it is recommended that applicants should have completed their high school diploma or equivalent before enrolling.

Application Process
Follow the steps below to enroll in Ashworth programs.

1. Complete an application online, by phone-or via mail.
   a. Apply online – The online application process is simplified to reduce processing time. The online application can be accessed from our Web site, http://www.ashworthcollege.edu. Applicants can indicate the program level, program type, and discipline area on the online application form.
   b. Apply by phone any day of the year (except holidays) by speaking with an enrollment advisor at 1.800.640.9524.
   c. Mail or request an enrollment agreement from the Admissions Department at Ashworth College, 6625 The Corners Parkway, Norcross, GA 30092.

2. Within 24 hours of receiving the completed enrollment application, Ashworth will provide instructions for online access to the first course. Course materials such as eBooks are immediately accessible in the course. If the course includes a physical textbook, it will be shipped to the student address.

3. Students who are eligible for military benefits should contact a military advisor at 1-877-758-7630.

Enrollment Agreement
The Enrollment Agreement (the "Agreement") is a legally binding contract when signed by the student and accepted by Ashworth at its offices in Georgia and is governed by Georgia law. The student signature on the Agreement indicates that the student has read and understood the terms of the Agreement, has read and understood any literature received from Ashworth, and believes that he/she has the ability to benefit from the course(s) or program(s) selected. An electronic signature is a binding signature. Prospective students are encouraged to read through the catalog and materials prior to enrolling.

Shipments of course materials will be suspended if a signed enrollment agreement has not been received by Ashworth.

SPECIAL NOTE: Students should be aware that programs are developed to provide foundational knowledge and/or skills. Because state regulations vary, students should contact their state agencies to determine if their chosen course is appropriate for their career goals. This applies particularly to para-professional careers such as law, education, and health related fields.
Student Identity Verification Procedures
Student numbers are issued to specific people for the purpose of conducting Ashworth College business. Any abuse of these numbers (including obtaining for malicious use or attempting to obtain for malicious use, and false identification or attempted false identification) shall be cause for permanent dismissal from Ashworth College.

Student Portal Access
Students are required to create a password to access the Student Portal. The Student Portal is where a student can view his or her Academic and Personal records and should only be accessed by the student. Students should protect their password from others and not share it with anyone else (i.e., Academic Honesty Policy). School employees do not know student passwords and can only reset them upon their request. If a student’s password is reset, he or she will be instructed to create a new one before he or she is able to access his or her account.

eBooks
Ashworth College may use Vital Source to deliver eBooks in its courses. Students will be required to create a separate password for their eBook account the first time they access their eBook account. School employees do not know student passwords and cannot reset them. If a student forgets his or her password or needs it reset, he or she will need to contact Vital Source directly.

E-Mail
Ashworth College will use the e-mail listed on a student’s account to send academic and school updates. These communications can be personal in nature and for this reason we recommend that students use an e-mail that is not shared with others.

Student Verification
If Ashworth College suspects that a student’s account has been compromised, access to the student account may be blocked until student’s identity has been verified. This process is done only to protect the student’s interest. Students are responsible for all comments, exams, and assignments posted on their account. If a student feels that his or her account was compromised by someone else, he or she must change his or her password immediately and notify the school. A student’s identity will also be verified for all proctored exams.

Student Referral Bonus
Ashworth relies on its students to promote Ashworth College. If a student refers a friend, both the new student and the student who made the referral will benefit. When the new student enrolls, that student should provide the name and student number of the person who referred him/her. Both the new student and the student who made the referral will receive $100 off their Ashworth tuition after new student has been enrolled for 30 days or more. Maximum $100 referral bonus per year.

Family Savings
Ashworth encourages families to study together. When two or more people in the same household enroll at Ashworth at the same time, each person can save $100 on his/her program. Enroll by phone to receive this discount.
Alumni Rewards Discount
As students near completion on their current program of study, they may be eligible for the Alumni Rewards Discount and save up to $300 to $500 off their tuition when they enroll in a new Ashworth program. All Ashworth graduates are also eligible. Call 800.957.5412 for details.

Academic Information

Instructional Model
Ashworth aims to provide students with engaging, comprehensive, and high-quality curriculum in a flexible and convenient online learning environment. The school strives to meet the educational goals of its students while giving them the opportunity to set the pace of their learning on a schedule that is compatible with their lifestyles and personal/professional commitments.

Ashworth’s enrollment model is an open-enrollment track wherein students can enroll in courses and certificates at any time without having to wait for a class start date. The learning model is self-paced within certain maximum time limits per course and/or certificate. Ashworth’s instructional model is comprised of an instructional team approach. The instructional team includes highly qualified academic advisors, certified instructors, subject matter experts, course authors, and support staff. Ashworth’s team is available to work with students as needs arise. The team approach allows Ashworth to customize support to individual student needs. Each course syllabus provides information on contacting your faculty and the Academic Advisor support team. When students have program or course specific questions, they should first review their program or course syllabus to identify their team and contact information.

Academic Advising
We encourage students to take advantage of the knowledgeable academic guidance available through our academic advisement team by e-mail, mail, or phone. All student questions and inquiries will be responded to in a timely manner by Ashworth academic advisors and the customer service team. Through the Ashworth online Student Portal, students may review course materials; track lesson progress, shipments, and grades; check account balances and make tuition payments; request academic guidance or customer support; access the online library; and participate in the Student Community.

Course Load

Career Certificate
To earn an Ashworth College career certificate, a student must complete all lessons in the program with a minimum overall grade of 70. The number of lessons in career certificate programs varies depending on the program.

Career Diploma
To earn an Ashworth College career diploma, a student must complete all lessons in the program with a minimum overall grade of 70. The number of lessons in career diploma programs varies depending on the program.
Enrollment Status
The school provides students with many mechanisms to help students stay on track for timely completion of program and graduation requirements. In the Student Portal there is a Progress Tracker which displays students’ percent progression through their program. For information on the time frame allowance, see the “Completion Time” section.

There are three status states for students depending on their progression through the enrollment and graduation processes. “Applicant” status is someone who has submitted an enrollment agreement and is financially current with Ashworth College; applicants may be denied admission after review of their admissions documentation and first course progress. “Enrolled but not Active” status is someone who, in addition to being admitted to a program, has completed two courses and the transcript evaluation. “Active Student” status is someone who, in addition to being enrolled, is regularly submitting assessments in academic courses.

If students need an official status letter, Ashworth College is able to issue a Status Letter upon request. Students must have completed one course and be current in their tuition payments.

Transcripts and Grade Report
Students who need a transcript of completed courses from Ashworth College should contact Student Services. Students should specify whether they need an official or unofficial transcript.

An official transcript is one sent by Ashworth College directly to an institution or employer. An official transcript will be sent only if the student account is paid in full. The first copy of an official transcript is free; there is a $10.00 fee for any additional official transcripts requested.

An unofficial transcript is one sent by Ashworth College directly to the student. An unofficial transcript will be sent only if the student account with Ashworth College is current and there are no past due amounts owed. Unofficial transcripts can be printed from the Student Portal; “Unofficial” will be printed across the transcript. Students who request that an unofficial transcript be mailed to them will be charged $10.00 per transcript.

Students can view their program of study, progress report and grades in the Student Portal.
Course Format and Account Access

Course Format
The career program includes the following sections as part of the course format. Each course may have a different set of materials and assessments; see the syllabus for details for that course.

Course Materials
- Syllabus
- Career Catalog
- Career Guide
- Textbook (When Required)
- Lecture Notes
- Lessons
- Reading Assignments
- Check Your Learning
- Practice Your Skills Activities

Account Access
Ashworth Career students access their student account information, online courses, program schedule, unofficial transcripts and grades in the Student Portal. All online courses reside on a custom version of the Sakai Learning Management System. Ashworth’s online courses are designed to be engaging, user-friendly, and easy to navigate. Students can perform the following tasks online via the Student Portal and learning management system.

1. Set up student accounts; view and edit account information
2. View account balances and make tuition payments
3. View shipment status for current and completed courses
4. Access online courses and course materials for current and completed courses
5. Submit assignments, multiple-choice exams, and proctored semester exams
6. View assignment and exam grades
7. Access the Ashworth online library and Learning Resource Center
8. Be a part of Ashworth’s online Student Community
9. View program/transcript upon evaluation
10. Download school forms and Career Catalog
Communication with Students
Students are required to set up and maintain their profile information within the Ashworth College Student Portal (http://students.ashworthcollege.edu). It is the responsibility of the student to ensure that the information within the student profile is accurate and current. All e-mail correspondence from Ashworth College will be sent to the e-mail address listed on the student profile. Also, where applicable, materials will be shipped to the address on the student profile. Ashworth is not responsible for shipments or correspondence sent to the incorrect shipping address or e-mail address.

Textbooks and Shipments
The format of student learning content varies by program. Programs may consist of printed materials, wholly online content or a blend of printed and online content. If hardcopy textbooks and printed learning guides are part of a student’s program the required materials will shipped to students at the start of that course.

When required, printed materials are shipped one Lesson Group at a time to students enrolled in the program. When approximately two-thirds of the exams/projects have been submitted and passed, the next Lesson Group will be shipped, if payments are current. For courses with online course materials, students are provided online access to one Lesson Group at a time. When approximately two-thirds of the exams/projects have been submitted and passed, access to the next Lesson Group will be provided, if payments are current.

To have all courses shipped at once:
  a. Tuition must be paid in full.
  b. Subject review form must be reviewed by the student and returned to the school if courses are being changed.
  c. Waiver letter must be signed that states the student may not receive any refunds after the courses are shipped.

Shipment Errors
Students who receive an incorrect or incomplete shipment should call Student Services for assistance. Students have 60 days to notify the school; after 60 days, students will be responsible for any replacement fees.

Replacement Fees
Students who need to replace any study materials should call Student Services for assistance. There will be a replacement fee for each item. The fee can be added to student’s account on student’s next invoice with tuition payment or paid by check or credit card. The item will ship once payment is cleared and student’s account is current.
Student Community
The Ashworth College Student Community (Community) is a fully interactive, student-driven, and staff-supported virtual campus that provides students a complete social learning experience from the day they enroll to graduation and beyond. The Community is comprised of different discussion forums that correspond to the various areas of study offered at Ashworth and JMHS. What makes the Community special is that members have the unique opportunity to connect with other students, academic advisors, and faculty on their own terms, get real-time support from anywhere at any time, attend weekly "live" streaming video events, receive personalized advice from career experts—all while making new friends, sharing opinions and experiences. The Community integrates excellent interactive and academic elements to create a fully supported social learning experience for our students. Visit the Community by clicking on the Community banner in the Student Portal.

Live Orientation
Ashworth hosts "live" streaming video chats once each week in which Student Advisors orient new students on everything they need to know in order to successfully get started with their course/program. Student Advisors guide new students through activating their student account, accessing their course materials, requesting transcripts, submitting exams, and learning how to best take advantage of all the resources that are available to them. The format is highly personalized and fully interactive. Ashworth advisors speak to new students via streaming video, and students are able to ask questions via online chat, all of which are answered in "real time" by the advisors. Ashworth’s Orientation chats are hosted within our Student Community, but are also simultaneously streamed to multiple sites such as Facebook and Twitter to reach as many new students as possible. Students who are unable to attend one of our live Orientation chats can watch the archived sessions at any time.

Classes and Assignments
Students are shipped printed course materials for (and/or provided online access to) their first batch of lesson within a week of enrollment. Subsequent lesson shipments and/or online access to lesson modules are automatically triggered when the student nears completion of each batch of lessons. Students can begin their courses immediately upon enrollment, but are free to set their own pace of study though students are encouraged to submit lessons regularly.

Each course is composed of lessons. Each lesson typically contains lecture notes, check your learning exercises, multiple-choice exams, and assignments. Multiple-choice exams are auto-graded immediately upon submission and students can view their grades immediately. Assignments are graded within 7-10 calendar days of student’s submission, and students can view their grades along with grader feedback and comments.
**End-of-Course Survey**
Students are to complete End-of-Course Surveys for each course that they have completed. The End-of-Course Survey includes questions on student engagement, student readiness, teacher and academic advisors support, technology, curriculum, resources and other support. Student feedback through the End-of-Course Survey is an opportunity for students to have a voice in their program of study and is an essential part of our process of continual improvement.

**Career Diploma Completion Time**
The Career Diploma program can be completed within four (4) months; students are allowed a maximum of twelve (12) months from date of enrollment to complete their program. Students may request up to two (2) 6-month extensions for a fee of $95.00 each. Upon meeting graduation requirements, students will be awarded their diploma. No assurance is made as to job placement.

**Career Certificate Completion Time**
The Career Certificate program can be completed within two (2) months; students are allowed a maximum of twelve (12) months from date of enrollment to complete their program. Students may request up to two (2) 6-month extensions for a fee of $95.00 each. Upon meeting graduation requirements, you will be awarded your diploma. No assurance is made as to job placement.
Academic Policies

Academic Honesty Policy
Academic integrity is the hallmark of excellence and the foundation of higher education which requires honesty in scholarship, research, and all course work. Students are expected at all times to submit their own work for all assignments, to present their own work and ideas in all discussions, and to properly cite original authors and others when referring to sources used. Students must succeed in their classes and programs without violating the Academic Honesty Policy.

To preserve the integrity of Ashworth College’s programs and maintain the high quality of education, the Faculty and Administration must address any charge of a violation of the academic honesty policy. At each penalty level the case is reviewed by the Academic Review Board. The due process procedures include a formal request for inquiry and research to prove or disprove the charge. A proven violation carries academic penalties. Students who violate the Academic Honesty Policy will receive a warning on a first offense, will be placed on probation for a second offense, and will be cancelled from the institution on a third offense. Students may appeal the cancellation but may not appeal the warning or the probation. If an egregious violation occurs, students may be immediately academically dismissed from their program. The Academic Review Board reserves the right to issue any penalty subject to the severity of the violation.

Academic Honesty Violations
The following violation types deserve close attention because they summarize various violations of academic honesty. This list below is not exhaustive but captures the predominant violations which occur. Students must strive to honor the regulations to preserve the integrity of their grades and diplomas.

Plagiarism and Cheating
Plagiarism and cheating are acts of stealing and are types of fraud.

Plagiarism is an act of taking someone else’s words or ideas and using them or representing them as one’s own work. This includes not properly citing the source of the words or ideas. When students use direct quotations, they must use quotation marks and cite the relevant sources. When students paraphrase material, quotation marks are not used, but the sources still must be cited. Students must also cite sources for any use of language, ideas, theories, data, figures, graphs, programs, electronic information, or illustrations.

Cheating is an act of breaking rules of honest and original work. Cheating includes purchasing essays, copying another person’s assignment, posting assignments online asking for solutions, or paying someone to do one’s work. It also includes sharing one’s own work, with another person or organization by allowing them to copy all or part of one’s paper. Students are not permitted to share one’s student user name and/or password with others or an organization. Students are not permitted to receive, knowingly give, or attempt to give any unauthorized assistance in the preparation of any work required to be submitted for credit as part of a course.

Ashworth College has the right, at its discretion, to review any exams/assignments that have already been graded and to change the grade if plagiarism is found.
The result of the investigation may lead to the following disciplinary action that can include but is not limited to:

**Warning**
- Documented counseling by staff
- Attend training workshop, write a paper on academic integrity
- Revision and resubmission of work with possible grade penalty
- Submission of alternative assignment

**Probation**
- Documented counseling by staff
- Attend training workshop, write a paper on academic integrity
- Revision and resubmission of work with possible grade penalty
- Submission of alternative assignment
- Fail the assignment
- Dismissed from course, suspension from the institution

**Academic Dismissal**
- Academic Dismissal from Ashworth College

An Ashworth College graduate who is later found after graduation to have plagiarized, including allowing a student to copy his/her paper, may have his/her diploma revoked as per the Revocation of Diploma/Certificate Policy.

**Unauthorized Access to Official Ashworth College Materials**
Students may not take, attempt to take, or in any unauthorized manner gain access to, alter, or destroy any materials pertaining to the administration of the educational process (including exams, grade records, answer keys, etc.). Unauthorized access includes sharing one's student user name and/or password with another person or organization who is not authorized or enrolled as a student and is grounds for dismissal from the program.

**Misrepresentation, Falsification of Ashworth College Records or Academic Work**
Students will not knowingly provide false information when completing Ashworth College forms or applications (including admissions forms, enrollment agreements, use of false or counterfeit transcripts, etc.) or in any work submitted for credit as part of a course.

**Malicious/Intentional Misuse of Computer Facilities and/or Services**
Students are strictly prohibited from the malicious or intentional misuse of computer facilities and/or services. Violations of state and federal laws (including copyright violations, unauthorized access of systems, alteration/damage/destruction or attempted alteration/damage/destruction, use for profit, etc.) or Ashworth College’s rules regarding computer usage (including account violations, damage or destruction of the system and/or its performance, unauthorized copying of electronic information, use of threatening or obscene language, etc.) will result in immediate disciplinary action including and up to academic dismissal.
Student Identification Numbers
Student numbers are issued to specific people for the purpose of conducting Ashworth College business. Any abuse of these numbers shall be cause for permanent dismissal from Ashworth College. Abuse includes but is not limited to: obtaining student numbers, user names and/or passwords for malicious use or attempting to obtain for malicious use, false identification or attempted false identification, sharing student number with any other person or organization.

Academic Honesty Appeal Process
Students have the opportunity to appeal Academic Dismissal decisions through the Academic Honesty Appeal process. Requests for appeal must be sent to the Registrar within 10 days of receiving the academic dismissal. An appeal form will be sent to the student when they are advised of dismissal. Student’s account must be current prior to any appeal review.

Submitting an appeal does not guarantee reinstatement. If the decision on the appeal is to deny reinstatement, then that decision is final and no further appeal is allowed. If it is decided that student will be reinstated, then student will remain on Academic Probation until the necessary improvements are made in student’s academic performance. Failing to meet the Ashworth College standard may result in a second academic dismissal from the program. After a second dismissal as a result of academic performance, a student will forfeit his or her right to an appeal and will remain dismissed permanently.
Revocation of Diploma/Certificate Policy

If, after a diploma/certificate has been awarded, a diploma/certificate recipient is found responsible or involved in a violation of the Student Conduct Code involving academic dishonesty or fraud committed while a student, then Ashworth College may impose, as a sanction, a revocation of the diploma/certificate, subject to the following procedures:

1. The Registrar will submit a recommendation of revocation of the diploma/certificate to the Academic Review Board.

2. A Notice of Intent to Revoke Diploma/Certificate shall be sent to the student. This notice shall include the details of the alleged violation and the basis for the revocation.

3. The student may submit a written appeal in response to the Intent to Revoke Diploma/Certificate to the Chief Academic Officer within twenty business days from the date of the Notice of Intent to Revoke Diploma/Certificate. The imposition of the Revocation of Diploma/Certificate will be deferred during such statement is received and time has passed. If the student does not submit a statement within twenty business days, the sanction of revocation of the diploma is final.

4. The Chief Academic Officer will respond with a decision and send final documentation to the student. If the decision is to accept the appeal, the student’s transcript will show no information of the revocation. If the decision is to not accept the appeal, the student’s diploma/certificate will be revoked and all student records permanently noted.
Grading Policy

Each course is graded by taking the grade-weighted average of the grades received for the exams and/or assignments within the course. The following point totals correspond to the following grades:

<table>
<thead>
<tr>
<th>PERCENTAGE</th>
<th>LETTER GRADE</th>
<th>STANDARD</th>
</tr>
</thead>
<tbody>
<tr>
<td>90-100</td>
<td>A</td>
<td>Excellent</td>
</tr>
<tr>
<td>80-89</td>
<td>B</td>
<td>Good</td>
</tr>
<tr>
<td>70-79</td>
<td>C</td>
<td>Satisfactory</td>
</tr>
<tr>
<td>&lt;70</td>
<td>F</td>
<td>Failing</td>
</tr>
</tbody>
</table>

A student who scores below 70 points on any Achievement Examination will be instructed to retake the same Achievement Examination for that lesson. Regardless of the actual passing grade earned on the retake, students will automatically receive the minimum passing score of 70 percent. The student must pass all lessons to successfully complete the course.

Grading Criteria

A = Excellent
The student has demonstrated a thorough understanding of the content and skills presented in the course, consistently initiates thoughtful questions, and can see many sides of an issue. The student writes logically and clearly. He or she also integrates ideas throughout the course.

B = Good
The student is an excellent writer, maintains consistent performance, and demonstrates an understanding of course content that goes beyond the minimum requirements.

C = Satisfactory
The student demonstrates a minimal comprehension of the skills and subject matter included in the course, and accomplishes only the minimum requirements, while displaying little or no initiative.

F = Failing
Quality and quantity of work is unacceptable.
Exam/Assignment Retake Policy

Offline Students
A student who scores below 70 points on any Achievement Examination will be instructed to retake the Achievement Examination for that lesson. Upon passing that retake exam, the minimum passing score of 70 points will be entered as the student’s grade for that lesson. The student must pass all lessons to successfully complete the course.

Online Students
Students are allowed to retake an exam but are not required to if their final course average is above 70.

Conduct and Communications Policy
The Ashworth Conduct and Communications Policy refers to the respectful conduct of Ashworth staff, instructors and students in any school communications including student’s course assignments, test responses and where applicable, threaded discussions. Respectful conduct also includes following all academic honesty policies that include, but are not limited to, protection of student IDs, user names, and/or passwords, protection of course exams and assignments, responses to exams and assignments, and not sharing these with other persons, organizations or websites. Violations of the Ashworth Conduct and Communications Policy will lead to disciplinary action up to and including dismissal from Ashworth College.

Ashworth provides students with different communication channels for communicating with its staff and instructors and responding to assignments and tests. Communication channels include e-mail, phone, mail, fax, chat rooms, and the Student Community. Other communications channels include the Student Portal or Sakai which are used for submitting course assignments, test and threaded discussion responses and communications to instructors.

It is college policy that Ashworth staff, instructors and students maintain respectful, professional, and polite conduct in all communications at all times. All staff, instructors and students are expected to treat one another with respect. Negative emotions, rude language, and/or profanity have no place in any type of communication channels including phone, written, electronic, etc. Any staff, instructor or student using irate, sarcastic, rude, harassing or offensive language in any types of communication channels to any staff, faculty or student of the college will be subject to disciplinary action up to and including dismissal from Ashworth College.

In order to allow continual communications with Ashworth students, it is required that students update Ashworth College with any changes to the student’s account information. Student account information can be accessed through the Student Portal or students can contact Student Services with any changes to student’s name, address, e-mail or phone number.

NOTE: Ashworth official communications are sent by email or mail. Most official forms require electronic communication by e-mail, unless forms or directions state otherwise. Students are held responsible for official Ashworth communications sent to students. Students should check their email accounts regularly and respond, where needed, to any communications sent from Ashworth College.
Student Affairs

Academic Dismissal
Academic dismissal refers to the disenrollment of a student from a course or program of study by Ashworth College. Reasons for academic dismissal include, but are not limited to, the following.

- Poor or unacceptable performance and grades in courses
- Students who fail two or more lessons in the first lesson group
- Acts of plagiarism and academic dishonesty
- Unprofessional communications with Ashworth instructors, staff and other students

Students who have been academically dismissed from Ashworth College are not eligible for reinstatement or readmission unless an appeal is submitted by students to the Registrar and accepted by the Ashworth Academic Review Committee.

Administrative Cancellation
Administrative cancellation refers to the cancellation of a student enrollment from a course and program of study per the student’s request. Students whose accounts have been canceled (but have not been academically dismissed) are eligible for reinstatement or readmission. A $25 readmission fee will apply.

Students who are administratively canceled from the identified course(s) will receive the grade of AC on their academic record. The AC grade has no effect on the student's academic GPA. The student will be notified of the Administrative Course Cancellation to his or her primary e-mail from the Office of the Registrar.

Students who choose to cancel their enrollment may be entitled to a refund or may owe the school additional tuition. The tuition amount due is based on the enrollment period, number of lessons completed, and the amount paid. The tuition balance or refund that is due will be determined by the Tuition Protection Agreement printed on Ashworth's Enrollment Agreement.
Scholarship and Awards

Students enrolled in degree, diploma and certificate programs have opportunities to earn the following academic scholarships and awards. Student candidates are nominated by instructors, academic advisors, and student services team members, and then elected by the Ashworth academic staff.

Gary Keisling ACCESS Scholarship
The Gary Keisling ACCESS Scholarship Program was instituted in 2012 in recognition of Ashworth’s former president and chief executive officer’s dedication and contributions to both Ashworth College and the field of distance education. ACCESS is an acronym for Ashworth College Continuing Education for Student Success, which reflects Gary Keisling’s personal and professional mission to offer underserved populations, who historically have had limited access to educational opportunities, an accredited diploma or degree that is both accessible and affordable.

The Gary Keisling ACCESS Scholarship Program will offer up to 22 scholarships each year to new high school, undergraduate associates and bachelor’s degree and career students who are interested in pursuing their education online in one of Ashworth's 115-plus high school, career, and degree programs.

To be considered for an ACCESS Scholarship, all applicants must submit an application and an original 250- to 500-word essay. High school and degree applications may also require past transcripts reflecting a 3.00 GPA or equivalent. This scholarship will be available to students each fall. An announcement will be made when new applications are being accepted. Please contact Student Services for the application form.

DEAC Student of the Year Award
The Distance Education Accrediting Commission Student of the Year honor is awarded by the Distance Education Accrediting Commission (DEAC) on an annual basis to students who have exhibited outstanding academic performance, overcome barriers and obstacles to learning, and have demonstrated exemplary behavior and attitude in their dealings with staff, faculty, and peers.
Learning Resource Center and Library Services

Students can access both the Learning Resource Center and the library via the Learning Resources tab in the Student Portal.

The Learning Resource Center (LRC) is located on the Student Portal. The LRC provides a variety of resources to the Ashworth College community in order to encourage the achievement and success of every Ashworth student. These are found in the College School Center. The LRC’s College Center provides tips, tutorials and answers for those students conducting research and writing papers. The LRC also provides resources to supplement those in the online library so that students may have access to a wider range of materials relevant to their coursework. Students may also participate in discussion forums in the LRC where they can ask questions regarding finding resources for specific assignments or subjects.

Access to the Student online library is free and provided upon enrollment.
Technology Requirements

The computer equipment utilized to access our online program must meet the minimum requirements below. Please note that the minimum computer and software requirements may evolve during a student's course of studies, in particular as third-party vendors discontinue support for older versions of a product. Students must have Internet access and an active e-mail address.

Minimum Hardware and Operating System
- Intel Pentium or Celeron, or AMD Sempron 1.6 GHz or faster
- 2 GB RAM or more
- Windows 10, Windows 8, Windows 7 or Vista
- Sound card, microphone, and speakers

Software
- Internet Explorer 10.0 or higher or Firefox 18 or higher
- MS Office 2003 or higher (MS Word, MS Excel and MS PowerPoint)
- Adobe Flash Player 11.5 or higher
- Adobe Reader 11.0 or higher (free version available for download at http://get.adobe.com/reader/)

Internet Connection and E-mail
- A reliable broadband Internet connection, either cable or DSL of at least 1000 Kbps for adequate audio-video quality
- An e-mail address that will accept all e-mails, including attachments, from the domain name ashworthcollege.edu

Note: Students are presumed to receive the messages sent to designated e-mail addresses. It is the responsibility of the student to ensure that messages from Ashworth College are not blocked and that the mailbox is not too full to receive messages.

Technological Competency
- Ability to use e-mail to correspond
- Ability to access, create, and save documents in MS Word, MS Excel, and MS PowerPoint
- Ability to browse the Web
Tuition, Fees, and Payment Options
NOTE: Tuition and fees are subject to change without notice. Students should confirm current tuition and fees on the Ashworth Web site.

Tuition
Tuition information and details are listed by program on the Ashworth website at www.ashworthcollege.edu.

Fees*

<table>
<thead>
<tr>
<th>Fee</th>
<th>Purpose of Fee</th>
<th>Fee Amount</th>
<th>Trigger</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Shipping/Handling Fee</td>
<td>Students are charged for the course material shipping costs per program.</td>
<td>$40.00 per program</td>
<td>Student enrolls into a career program</td>
</tr>
<tr>
<td>Shipping to addresses outside Canada and the United States</td>
<td>Students are charged for shipping course materials outside Canada and the U.S.</td>
<td>$150.00 one-time fee</td>
<td>Student requests shipping courses and lives outside Canada and the U.S.</td>
</tr>
<tr>
<td>Official Transcript Request Fee</td>
<td>The first copy of an official transcript is free. There is a fee for additional official transcripts requested.</td>
<td>$10.00 per official transcript after free one.</td>
<td>Student requests a second copy of his/her official transcript</td>
</tr>
<tr>
<td>Unofficial Transcript Request Fee</td>
<td><em>Unofficial</em> transcripts are available free on Student Portal. Fee if request is made to mail unofficial transcript.</td>
<td>Unofficial transcripts mailed to a student are $10.00 per transcript.</td>
<td>Student requests that an unofficial transcript be mailed to him/her</td>
</tr>
<tr>
<td>Expedited Transcript Fee</td>
<td>Students who wish to receive transcripts in 2-3 days</td>
<td>TBD**</td>
<td>Student requests expedited shipping</td>
</tr>
<tr>
<td>Overnight Transcript Fee</td>
<td>Students who wish to receive transcripts in 1 day</td>
<td>TBD**</td>
<td>Student requests overnight shipping</td>
</tr>
<tr>
<td>Late Fee</td>
<td>A late fee will be charged for each monthly payment that is not paid within 10 days of its due date.</td>
<td>$10.00 per late payment</td>
<td>Student does not pay monthly payment within 10 days of its due date.</td>
</tr>
<tr>
<td>Dishonored check, draft, or money order</td>
<td>For any check, draft, or money order that is returned for insufficient funds, student will be charged a $20.00 fee.</td>
<td>$20.00 per dishonored check, draft, or money order</td>
<td>Student submits a dishonored check, draft, or money order</td>
</tr>
</tbody>
</table>
| Check-by-phone                           | Fee for servicing                                                             | $1.00            | Student makes a
<table>
<thead>
<tr>
<th>Fee Type</th>
<th>Description</th>
<th>Fee Amount</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Admission Fee (Also known as Application Fee in Georgia.)</td>
<td>Student fee for processing admission into the school.</td>
<td>$75.00</td>
<td>Student enrolls into a career program</td>
</tr>
<tr>
<td>Registration Fee</td>
<td>Registration fee</td>
<td>The lesser of (a) 20% or (b) $200.</td>
<td>Student enrolls into a career program</td>
</tr>
<tr>
<td>Six Month Extension Fee</td>
<td>Students who do not complete their program of study within the prescribed time limit must request a six month extension.</td>
<td>$95.00</td>
<td>Student requests 6 month extension</td>
</tr>
<tr>
<td>VA Educational Program Registration Fee</td>
<td>Registration fee for VA Educational Program students</td>
<td>The lesser of (a) 20% of Tuition or (b) $200</td>
<td>Student enrolls into a career program and is a VA Educational Program student</td>
</tr>
<tr>
<td>Readmission Fee</td>
<td>Students whose accounts have been canceled (but have not been academically dismissed) are eligible for reinstatement or readmission; a fee will apply.</td>
<td>$25.00</td>
<td>Student requests to be readmitted</td>
</tr>
<tr>
<td>Additional/Replacement Diploma Fee</td>
<td>Fee for each additional/replacement diploma requested.</td>
<td>$25.00</td>
<td>Student requests an additional or replacement diploma</td>
</tr>
<tr>
<td>PCDI Canada Technology Fee</td>
<td>Fee for providing technology support services in Canada</td>
<td>$24</td>
<td>Student is a resident of Canada and enrolls into a Career program</td>
</tr>
</tbody>
</table>

*Ashworth reserves the right to add or change fees as necessary.

**TBD: The fee amount to be determined in coordination with the mail servicer and communicated to the student at the time of request. An estimate for expedited shipping is $12, and for overnight shipping is $18.
Payment Options

**Monthly Payment Plan Option**
Students can make a small down payment and break the remaining tuition into low, interest-free monthly payments. Each month Ashworth sends a statement to the student that reflects the current balance. Students are allowed to adjust the payment amount and due date. There are no hidden fees and all textbooks are included in the tuition amount.

For students making monthly payments, the first monthly payment is due one month after Ashworth accepts the student Enrollment Agreement; subsequent payments are due every month thereafter. Students will be invoiced each month until their tuition is paid in full. Students who signed up for Auto Bill Pay will have their credit card or bank account debited every month until their tuition is paid in full. Students are responsible for updating account information should the card expire or be closed, in order to avoid late or returned-payment penalties. Students who are paying by check will have the check sent to their bank for payment electronically through the automated clearinghouse. If there are insufficient funds in the student account, Ashworth may resubmit the check for payment and a collection fee may be imposed. The first amounts received from the student in monthly payments will be credited toward the Nonrefundable Fees, Administrative Fees, and/or Registration Fees.

A LATE FEE of $10.00 will be charged for each monthly payment that is not paid within 10 days of its due date.

For any check, draft or money order that is returned for insufficient funds (NSF), student will be charged a $20.00 fee and Ashworth will resubmit for payment. For any student using the Auto Payment option, student is responsible for keeping his/her account information updated to avoid any late or returned payment penalties. For any default that is not cleared within 15 days of Ashworth notifying student of non-payment, Ashworth College reserves the right to call the entire program obligation due and payable immediately, plus any collection or attorney’s fees, and the student will not be entitled to any refunds. Payments should be made in US dollars only. Students in Canada and foreign countries will be responsible for payment of any applicable custom duties.

Students must remain current with their monthly payments in order to continue to receive their course materials. Students cannot obtain transcripts or status letters if their accounts are past due.
Collections Policy

Students are encouraged to stay in contact with the institution to remain current with their payment plans. Students will be notified if their payment plan becomes past due. If a student’s account remains past due, multiple attempts will be made to notify the student of his/her outstanding balance.

In the event a past due account remains outstanding for more than 60 days, the student will have a financial hold placed on his/her account. The financial hold will block the student from accessing the student portal.

After multiple attempts to resolve the outstanding balance with the student and after a financial hold has been placed on the student’s account, the remaining balance owed may be referred to a third party collection agency. The institution does not sell its receivables and works to ensure any third party agency treats students ethically and fairly. Students are responsible for all fees, interest charges and other costs associated with the collection agency. Collection agencies may report outstanding balances to one or more credit bureaus.

The institution will review its use of collections agencies annually. This review will include:

1. A review of any complaints received from students and regulatory agencies regarding collections practices.
2. The Better Business Bureau report of the collections agencies used by the institution.
3. An in-person visit to discuss the annual review with the collections agencies.

Payment Methods

In addition to checks and money orders, Ashworth also accepts Visa®, MasterCard®, American Express®, and Discover®. Students can choose to pay by mail, phone, or online.

- **By Mail:** When the monthly statement arrives, students should include a check, money order, or credit card information, and mail the payment in the enclosed postage-paid envelope by the due date indicated on the statement.
- **By Phone:** Credit card, debit card, and electronic check payments are accepted over the phone. Students should contact a Student Services representative at 800-224-7234 during normal business hours.
- **Online:** Students can make online payments through the Ashworth Student Portal at any time by credit card, debit card, or electronic check. Students should log into the online Student Portal and follow the simple, step-by-step instructions.

Auto Bill Pay

Students can use a credit card to sign up for Auto Bill Pay and receive a savings on their tuition amount.

**eStatements**

Students can sign up for eStatements via the Student Portal.

**International Students**

Tuition payment must be made in U.S. funds only. Students in Canada and other foreign countries will be responsible for payment of any applicable transfer fees and customs duties.
**Tuition Reimbursement**
Some employers pay for education tuition for their employees. Students should check with their employers to see if they qualify for tuition reimbursement under the Employee Education Assistance Act, IRS Code, Section 127.

**Re-enrollment**
Students who voluntarily drop out of their career course or career certificate for any reason and seek readmission into these programs should complete the *Program Readmission Form* and submit it to the Registrar’s office to be reinstated in their original program. A $25 fee is charged for readmission. Readmission is granted at the discretion of the Registrar. All past-due balances must be paid prior to readmission. Students who have been academically dismissed from their program will not be granted readmission.

**Refund Policy**

**General Cancellation/Refund Policy**
Students may cancel their program at any time. Cancellation requests may be submitted in any manner, but a written request is recommended.

<table>
<thead>
<tr>
<th>If Student Withdraws</th>
<th>Amount Student Owes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Within 5 calendar days of the date of the student’s enrollment</td>
<td>$0 – Full Refund</td>
</tr>
<tr>
<td>After 5 calendar days:</td>
<td></td>
</tr>
<tr>
<td>If the student has not submitted any lessons</td>
<td>Nonrefundable Fees + Registration Fees</td>
</tr>
<tr>
<td>If the student is a resident of the U.S. state of Georgia, and has submitted at least one lesson, up to and including 5% of the lessons</td>
<td>Nonrefundable Fees + Registration Fees + 5% of Tuition</td>
</tr>
<tr>
<td>If the student is a resident of the U.S. state of Georgia, and has submitted more than 5% of the lessons, up to and including 10% of the lessons, or, for non-Georgia residents, has submitted at least one lesson, up to and including 10% of the lessons</td>
<td>Nonrefundable Fees + Registration Fees + 10% of Tuition</td>
</tr>
<tr>
<td>If the student has submitted more than 10% of the lessons, up to and including 25% of the lessons</td>
<td>Nonrefundable Fees + Registration Fees + 25% of Tuition</td>
</tr>
<tr>
<td>If the student has submitted more than 25% of the lessons, up to and including 50% of the lessons</td>
<td>Nonrefundable Fees + Registration Fees + 50% of Tuition</td>
</tr>
<tr>
<td>If the student has submitted more than 50% of the lessons</td>
<td>Nonrefundable Fees + Registration Fees + 100% of Tuition</td>
</tr>
</tbody>
</table>
**VA Educational Program/Cancellation/Refund Policy**
The following refund policy applies ONLY to those students enrolled under the VA Education Program.

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
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<tr>
<td>After 10 calendar days:</td>
<td></td>
</tr>
<tr>
<td>If the student has not submitted any lessons</td>
<td>Nonrefundable Fees + Registration Fees</td>
</tr>
<tr>
<td>If the student is a resident of the U.S. state of Georgia, and has submitted at least one lesson, up to and including 5% of the lessons</td>
<td>Nonrefundable Fees + Registration Fees + 5% of Tuition</td>
</tr>
<tr>
<td>If the student is a resident of the U.S. state of Georgia, and has submitted more than 5% of the lessons, up to and including 10% of the lessons, or, for non-Georgia residents, has submitted at least one lesson, up to and including 10% of the lessons</td>
<td>Nonrefundable Fees + Registration Fees + 10% of Tuition</td>
</tr>
<tr>
<td>If the student has submitted more than 10% of the lessons, up to and including 25% of the lessons</td>
<td>Nonrefundable Fees + Registration Fees + 25% of Tuition</td>
</tr>
<tr>
<td>If the student has submitted more than 25% of the lessons, up to and including 50% of the lessons</td>
<td>Nonrefundable Fees + Registration Fees + 50% of Tuition</td>
</tr>
<tr>
<td>If the student has submitted more than 50% of the lessons</td>
<td>Nonrefundable Fees + Registration Fees + 100% of Tuition</td>
</tr>
</tbody>
</table>

**Refunds**
The refund due to the student will be the Amount Paid to Date less the Amount Owed by Student as of the date the student cancellation is accepted and processed. If the Amount Owed by Student is greater than Amount Paid To Date as of the date of cancellation, the student owes Ashworth the difference and such amount is payable within 30 days. Upon cancellation, a student whose tuition is paid in full is entitled to receive all materials, including kits and equipment.

Refunds that are issued to students are returned by the same method payment was received. Most credit card payments are returned in 2-3 days. Checks are returned within 30 days. All students who qualify for a refund under the terms of the enrollment agreement may initiate the cancellation by mail, phone, or e-mail. We process the request the same day. If a student has received all of course material, Ashworth does not issue a refund. Students can request all of their materials at any time once they have paid the tuition balance in full.
Rights and Responsibilities

Student Responsibilities
While Ashworth College is here to provide all students an opportunity to learn in an online environment that is functional and easy to use, students also hold a responsibility to Ashworth College and their studies. All students are expected to:

- Respect their peers and instructors.
- Maintain good academic standing while at Ashworth College.
- Understand and follow all Ashworth College policies and understand the consequences for violations.
- Protect student user name and/or password by not sharing with any other person or organization, this is grounds for dismissal.
- Follow all course instructions to ensure successful completion of courses.
- Complete all assignments and assessments.
- Grow academically and intellectually.

Maintenance and Confidentiality of Student Records
It is the policy of Ashworth College not to release educational or financial information to anyone other than the student if the student is age 18 or older. For students under the age of 18, the educational and financial information can be released to the student and/or the student’s parent or guardian.

In order for Ashworth College to release information to anyone other than the student (parent/guardian if student is under 18), Ashworth must have written consent from the student (parent/guardian if under age 18) to do so. The student (or parent/guardian if student is under age 18) must complete the Student Information Release Form.

Ashworth College’s policy regarding confidentiality is in keeping with the Family Educational Rights and Privacy Act (FERPA), which affords student certain rights with respect to their education records. This includes the following.

1. The right to inspect and review the student’s education records within 45 days of the day Ashworth College receives a request for access

2. The right to request the amendment of the student’s education records that the student believes are inaccurate

3. The right to consent to disclosures of personally identifiable information contained in the student’s education records, except to the extent that FERPA authorizes disclosure without consent. One exception which permits disclosure without consent is disclosure to school officials with legitimate educational interests. School officials are individuals or entities working for or on the behalf of the educational institution. A school official has a legitimate educational interest if the official needs to review an education record in order to fulfill his or her professional responsibility. As allowed within FERPA guidelines, Ashworth College may disclose education records without consent to officials of another school, upon request, in which a student seeks or intends to enroll.
4. The right to file a complaint with the US Department of Education concerning alleged failure by Ashworth College to comply with the requirements of FERPA

At its discretion, Ashworth College may provide Directory Information in accordance with the provisions of the Family Education Rights and Privacy Act. Directory Information is defined as that information which would not generally be considered harmful or an invasion of privacy if disclosed. Students may withhold Directory Information by notifying the Registrar in writing; please note that such withholding requests are binding for all information to all parties other than for those exceptions allowed under the Act.

FERPA Policy – Student Right to Privacy Policy

Buckley Amendment
The Buckley Amendment, or the Family Educational Rights and Privacy Act of 1974 (FERPA), is a law regarding the protection of a student’s education records. A postsecondary school is required to provide certain privacy protections for those education records that it does maintain. Education records include both directory and non-directory information.

This law applies to institutions that receive federal funds through programs that are administered by the United States Department of Education. Ashworth College has adopted this policy as the industry standard in records’ maintenance and operations.

Access to Information
An “eligible student” under FERPA is a student who has reached 18 years of age or attends a postsecondary institution. In order to disclose education information about an eligible student attending Ashworth College, Ashworth requires written consent to share personally identifiable information beyond the directory information. However, there are a number of exceptions to FERPA's prohibition against nonconsensual disclosure of personally identifiable information from education records.

For a student who is 17 years or younger, all rights regarding education records are given to the parent or guardian.

Internally, each Ashworth College employee’s access to a student’s education information is based on a legitimate educational interest and need to know.

Education Record
An education record is any record that is maintained by Ashworth College in its educational process. Transcripts or a grade report would be examples of this.
Directory Information
FERPA does allow institutions to declare certain items to be defined as “Directory Information.” Directory Information can be given out without the prior consent of the eligible student or parent. Ashworth’s Directory Information is divided into two levels. The first level is general directory information. The second level is restricted to the use of our strategic partners in order to better serve our students.

Level 1 – General Directory Information
- Name
- Dates of Attendance
- Major
- Degree/Diploma Awarded, if any
- Distinction (Honors, Dean’s List, etc.)
- Phone Number
- E-mail Address

Level 2 – Restricted Directory Information
- Student ID
- Social Security Number

Students may request that their Directory Information be made private.

Information that has not been declared Directory Information will require a release from the student before it can be shared.

Examples of Confidential Information
Examples of confidential information are below, although this is not an exhaustive list.

- Grades
- GPA
- Social Security Number
Grade Challenge Policy and Procedures
Ashworth College instructors are experts within their fields of study and have the final authority for assigning grades with the exception of grades that are found to be a result of arbitrary or capricious grading. If a student believes and is able to support with clear and credible evidence that capricious or unprofessional grading has taken place, a grade challenge may be initiated on an assignment or on a final course grade.

The Grade Challenge Policy provides guidance on grades within an active course and governs course final grades. Grade challenges may be made to the faculty on an individual assignment basis or submitted to the Academic Operations Coach on a final course grade.

Challenges to individual assignments while a course is active
Individual lesson assessment grades are to be handled between the student and instructor while a course is in session. The student must initiate contact with the instructor within one (1) week for individual lesson assignments (threaded discussions, multiple-choice exams, essays, etc.). The student must discuss the grade concerns with the instructor who issued the grade. It is advisable to use correspondence through a verifiable means such as e-mail. These matters are to be resolved between the student and the instructor.

Challenges to a final course grade after the course has been completed
The following policy and procedures apply to all final course grade challenges. The Grade Challenge Form is to be used only to challenge a course final grade.

1. If a student believes he or she received a final course grade based on capricious or unprofessional grading the student must discuss within seven (7) days of the final grade being posted the dispute with the instructor who issued the grade. The correspondence must be tracked through a verifiable means such as e-mail.
2. If a satisfactory solution cannot be found, the student may obtain a Grade Challenge Form in the Student Portal. The form is to be completed and submitted to the Academic Operations Coach at csullivan@ashworthcollege.edu or faxed to 770.417.3030.
3. A Grade Challenge Form must be initiated within 30 days of the final course grade posting date. After reviewing the Grade Challenge Form and supporting documentation for completeness, the form will be forwarded to the Chief Academic Officer or designated representative. If supporting documentation or recommendation is missing, the form will be returned to the student for completion.
4. The Chief Academic Officer may consult with the instructor in an attempt to resolve the dispute. The original instructor who graded the assignment or a different instructor may be notified of the challenge and asked for his or her perspective.
5. Grade challenges may not be appealed beyond the Chief Academic Officer. All documents submitted for Grade Challenge are entered in the permanent record of student and faculty.

It is the student’s responsibility to provide the necessary information to support the challenge. The student’s Grade Challenge Form must include all required information as well as clearly written justification for the grade challenge to be considered. The burden of proof rests with the student to provide any additional supporting documentation. Examples of necessary information include: medical verification if the exception is due to illness or copies of any documentation to substantiate the request being made.
Student Complaint Policy

Student complaints should first be brought to the attention of the college by communication with academic advisors, student services advisors, instructors/faculty, or with a department or institutional representatives in question, who shall handle all student concerns with respect and concern. Many issues can be resolved informally, once the college is made aware of the concern.

Should a student be unable to resolve the issue of concern informally, the student can submit a Student Complaint Form to the appropriate person as per the instructions on the form. It is important for the student to keep documents and records that provide evidence related to the issue of concern. This form is available through the Student Portal. If a student no longer has access to the Student Portal, the form may be requested to be sent by email or mail by contacting an Ashworth representative.

To file a complaint with Ashworth College, submit the Student Complaint Form, preferably via e-mail, within 30 days of occurrence of the issue or event. The Student Complaint Form and supporting documents need to be directed to the appropriate e-mail address below.

- Administrative issues, financial issues, technical issues, student service issues, or Student Community issues: Send form to education@ashworthcollege.edu.
- Instructional issues, instructor/academic advisor performance, program content, program effectiveness, or library service: Send form to eryall@ashworthcollege.edu.
- Other policy, harassment on the basis of sex, race, color, religion, national origin, age, disability or sexual orientation: Send form to eryall@ashworthcollege.edu.
- Grades and grading issues: Please see the Grade Challenge Policy.

Upon submission of a complaint form and any supporting documents, the student will be notified of any outcome of an official review and determination within 30 days after Ashworth College receives the complaint.
Student Complaint Right to Appeal

Once a student attempts to resolve a complaint through the Student Complaint Policy and/or in conjunction with resolution of a complaint through another channel such as phone, email, or mail and the student maintains the complaint as unresolved, the student is afforded the opportunity to appeal the outcome. Appeals must be submitted within seven (7) calendar days of the receipt of the outcome. The appeal must be in writing using the Student Complaint Appeal Form and documentation related to the complaint and attempts to resolve the complaint must be attached. The Student Complaint Appeal Form is located on the Student Portal or may be requested from a student representative. The appeal form must include a detailed description of the student’s attempt to resolve the complaint, the steps taken to resolve the complaint, and the desired outcome of the appeal.

Send a file containing the completed form and documentation to: eryall@ashworthcollege.edu. Place in the subject line of the email: Student Complaint Appeal.

Appeals may also be sent by mail to:

Chief Academic Officer
Ashworth College
6625 The Corners Parkway, Suite 500
Norcross, GA 30092

The student will receive in writing the outcome of any appeal within fourteen (14) days after Ashworth College receives the Student Complaint Appeal Form and after school has received all requested information. Additional time may be needed as determined by the Chief Academic Officer. Final institutional decisions are made by the Chief Academic Officer. All documents will become a permanent part of a student’s record.

If the student believes that the proposed resolution was unsatisfactory, students may follow the Student Grievance Policy. Please see the Student Grievance Policy for further information.
Student Grievance Policy

A grievance may arise out of a decision or action reached or taken in the course by a member of the faculty/instructional team, staff, or administration of Ashworth College. A basic grievance is that the college has violated a published policy. It does not include grade appeals. The purpose of the Student Grievance Policy is to provide a process for an impartial review and to ensure that the rights of students are properly recognized and protected.

The first step to resolve a grievance is to ensure that all informal channels of resolution and the Student Complaint Policy have been exhausted. If the student believes that the resolution received was unsatisfactory, the student has a right to appeal. Please see the Right to Appeal information in this catalog. If the student is still not satisfied with the appeal results, the student may contact any of the below agencies. Please note that these agencies require that a complainant work with the institution first to exhaust all avenues for resolution.

**Georgia State Agency:**
State of Georgia Nonpublic Postsecondary Education Commission
2082 East Exchange Place, Suite 220
Tucker, Georgia 30084-5305
770-414-3300
770-414-3309 (Fax)
[www.gnpec.org](http://www.gnpec.org)

**Distance Education Accrediting Commission (DEAC):**
Distance Education Accrediting Commission
1101 17th Street, NW, Suite 808
Washington, DC 20036
202-234-5100
202-332-1386 (Fax)
[www.deac.org](http://www.deac.org)

**Better Business Bureau: BBB**
BBB online contact at [www.bbb.org](http://www.bbb.org)
Non-Discrimination Policy
Ashworth College is committed to providing an environment that is free from discrimination on the basis of race, color, national origin, sex, sexual orientation, or disability in its educational programs, activities, and/or employment practices. If any student, faculty, staff or applicant has a question or concern regarding compliance with this policy, that person may direct the question or concern to the Chief Academic Officer.

Students with Disabilities Act
Ashworth College complies with Section 504 of the Rehabilitation Act of 1973 and the Americans with Disabilities Act (ADA) of 1990 and subsequent amendments. It is the policy of Ashworth College not to exclude or deny access of a qualified individual with a disability an equal opportunity to participate in, and have access to, educational program benefits and services. The ADA does not require modifications or adjustments that would fundamentally alter the nature of the education or the learning outcomes of a course or degree program being sought, lowering the academic standards or compromise the integrity of the school, department, or program. The ADA does not require an institution to bear undue hardship which includes any action that is unduly costly, extensive, or disruptive.

Ashworth College grants reasonable accommodations to qualified students with disabilities. Reasonable accommodations are granted with documented proof of the claimed disability as long as the accommodation does not compromise essential requirements of a program of study, and/or does not impose a financial administrative burden beyond what is deemed reasonable and customary. To qualify for support, please complete the Ashworth College Verification of Disability Form and submit according to the directions on the form. The Verification of Disability Form is available in the Student Portal.
Graduation Policy

Graduation Requirements
To earn a Career diploma or certificate from Ashworth, students must meet the following requirements:
- Complete all lessons with a passing score
- Meet all financial obligations with Ashworth by paying the tuition balance in full

Graduation Items
Upon graduation, students will receive the following:
- Diploma or Certificate (usually in 2-3 weeks)
- Unofficial transcript (usually in 2-3 weeks)
- Shipment time for international students will vary

Graduation with Honors
Students who graduate with 3.00 or higher will be eligible for Ashworth’s Honor Society and will receive special recognition on their diploma.

Graduation Ceremony
Starting in 2007, Ashworth began a tradition of celebrating and honoring the achievements of our graduates in a yearly graduation ceremony in Atlanta, Georgia. Every year, hundreds of students make the journey to receive their high school and career diplomas or certificates, undergraduate and graduate certificates, and associate, bachelor’s and master’s degrees. Information on graduation is posted on the Ashworth Web site early in the year for the summer celebration. Please note that the graduation date changes each year.

Students eligible to graduate must meet the graduation requirements for their specific programs. In order to walk across the stage and receive their degree, diploma, or certificate, students must register with Ashworth College, reserve a cap and gown through Ashworth College, and participate in the graduation rehearsal.
Ashworth Personalized Career Services

Ashworth provides students with the tools needed to help students succeed; this includes helping students search for their dream job. Students receive exclusive access to personalized Ashworth Career Services.

The Career Services Department provides students with the services listed below.

- Provide resources and templates for writing resumes and cover letters
- Critique student resumes and cover letters with helpful feedback
- Provide recommendation letters for students seeking internships or externships
- Strengthen interview skills through mock interviews and strategy development
- Suggest Ashworth programs of study to enhance students skill set
- Refer students to relevant career tools located in the Ashworth Learning Resource Center (LRC)
- Convey labor market information pertinent to students residence
- Provide guidance to career questions posted by students

Career Services
Visit Career Services in the Student Portal. Click on Learning / Learning Resources / Learning Resource Center / Career Services (on left tab). The following information can be found. The following information can be found.

- Resume writing guidance and templates
- Job search resources
- Job search guides and recommended books
- Job search websites
- Job search, portfolio development and resume storage software

Career Guide
A Career Guide is provided to students as part of their course materials.

Documentation of Employment after Graduation
Per the requirement of regulatory agencies, the school is required to collect and maintain graduate employment data. At or near graduation, graduates will be asked to provide the following information:

- Are you currently working?
- Employer name, address, telephone, your job title, start date, your job duties, and licensing passage status.
- Will you be on Active Military Service after graduation?
- Do you plan to continue your education at an accredited institution? If so where, when, and what program do you plan to start?
- Your employment, military, continuing education, and licensing status maybe verified by Ashworth and/or an outside third party.

Career Services Department
Patricia HolleyDirector, Career Services
Rebecca WellsCareer Advisor
Progressing Through the Course

Ashworth recommends that the student set aside a regular time each week to study. The goal should be to maintain steady progress toward graduation. If the student is unable to complete one lesson per week, they should still set a pace that is achievable for them and stick to it. The student should find a pace that works well for them. *Do not rush through the course!*

**Student Portal**

The student portal can be accessed via [www.students.ashworthcolleg.edu](http://www.students.ashworthcolleg.edu). After a student has entered the portal, they will see several useful tools to help manage their account information. When the student is ready to take an exam they will click on the “Courses” link at the top right corner.

**Exams**

There are Achievement Exams at the end of each lesson in a course. Some course shipments have only a few units and some have many more. The Achievement Exams may be multiple-choice questions, handwritten exams with various types of questions, or specific projects.

**Important:** Multiple exams should not all be submitted at once. Always wait on the feedback and exam results before submitting another exam. Learn from the feedback and results for the next exam so that there is continual improvement. The student can start studying their next lesson but it is important to know the results of the previous exam before submitting the next exam.

Please note that handwritten exams are also hand-graded. This means that the results will not be returned as quickly as with a multiple choice exam. **Students should allow ample time for the projects and handwritten exams to be processed.** Under normal circumstances graded exams are returned to students in 5-10 business days.

**A Place to Study**

Just as there are certain study techniques that work better for each student’s learning styles, there are also study environments that are more in sync with each learning style. Of course, there are general guidelines that apply to every style and that are certainly worth mentioning.

No matter how hard a student may try, they can NEVER learn while watching TV or talking on the phone. Students may struggle through and grasp some level of learning, but will be functioning at a level far below their potential.
Top 5 Characteristics of an Effective Study Space

**Make It Comfortable**
The student’s chair should be well padded and supportive (i.e., a high back office chair and a smooth top desk or an oversized library chair in the room). The student does not want the kind of comfort felt when lounging on the sofa or stretched out on the bed, but they do need to be free of discomfort. Also, make sure the temperature is balanced-- not too hot or too cold-- and that the air is fresh.

**A Well-Lit Preferably Natural Light**
Natural light, such as light from a window, is better than artificial light, but if artificial light must be used, remember that incandescent light, or soft white light, is better than fluorescent.

**A Well-Stocked Area**
The student should not waste time gathering all the study materials and other items they'll need. Instead, when creating the study area, make sure it is stocked with items that will be needed, such as pens, pencils, paper, highlighters, books, calculators, staplers, and rulers.

**An Enhanced Environment**
It’s VERY important that the student’s study place be somewhere they enjoy going. The MOST EFFECTIVE way to battle the problems of distraction, poor concentration, and low self-esteem is to improve the learning environment. Suggestions: plants, pictures, and colorful desk accessories.

**An Area Full of Positive Messages**
Create a positive emotional and mental environment. The student should surround themselves with things that carry positive messages. By themselves, they won’t do much, but they will be positive encouragements when the student’s mind wanders and they become frustrated. Motivational posters, quotes, and reminders of goals will serve as positive reinforcement of the value of what the student is doing and how vast their potential is.

**Study Goals and Objectives**
It is imperative that the student defines their study goals and objectives. The best study goals are always:

- **Realistic for the Time Allotted**
  (Example: What is easily accomplished in an hour? A half hour?)

- **Concrete and Specific**
  (Example: Read pages 5 – 20 of the short story in the literature book, NOT Read some pages in the literature book.)

- **Significant and Rewardable**
  (Example: One chapter of reading in history deserves a 15 minute TV break, snack break, or phone break).

- **Relevant to the Student’s Priorities**
  (Finish reviewing chapter 3 in algebra, because there is a test tomorrow is more important than doing an assignment in English that is not due until the end of the week).
Study Tips

- **Believe in Yourself** – Your brain is a complex piece of work and has genius capacity. It takes time and effort, but if you believe in yourself, you will reach your true and full potential.

- **Discipline Yourself** – Self-control and discipline are the cornerstones to success. Self-discipline is what makes you keep going when the going gets tough, and this is how study techniques become second nature. When your self-discipline gives you the strength to maintain your study skills, this is when your true abilities will soar.

- **Be Persistent** – Keep on keeping on! Persistence is more important than intelligence, luck, and talent.

- **Divide and Conquer** – Analyze the task, divide it into smaller, separate tasks, and put the tasks in priority. Start with the first small step, complete it, and then cross it off the list.

- **Become an Information Filter** – You need to learn to distinguish between what is important to remember and what is not. This takes practice to filter out the unnecessary information and even more practice to be confident that you have focused on the correct material.

- **Practice Output as Well as Input** – Think of your brain as a computer. The information you study is data INPUT. Your brain processes this information and turns it into useful information or OUTPUT. It is up to you to devise several patterns of output so information can easily be recalled.

- **Do Not fear Mistakes** – Don’t be afraid to try something new just because you’re afraid you may get it wrong the first time. Remember: take an action and if you make a mistake, review the results and identify the mistakes, decide how to do it better the next time, and then do it again-- only better.

- **Use all of your different intelligences to Create Study Tools** – As you develop your own toolbox of study skills, make use of as many different types of intelligences as possible. Combine as many as you can as often as you can and create a study skills toolbox that empowers you in every way.

- **Always Be Active** – All study, reading, and listening skills come down to one thing: You need to USE it. DO something with it. Think about it and evaluate it, and then WRITE IT DOWN.

- **Prepare…Prepare…Prepare** – Quality preparation makes the difference between mediocre performance and excellent grades. Prepare your study environment, your attitude, and your focus, and you’ll be amazed at the difference.
Student’s Use of Rubrics and Answer Keys
A grading rubric is a scoring tool used to help guide both the student and the teacher. It helps to define the quality of a student’s work from the category of excellent to poor and serves as a detailed and specific roadmap for students, which leads to improved student outcomes. A grading rubric helps increase grading efficiency and consistency among teachers. If a rubric is used as a tool in your assignment, the rubric will be included with the assignment instructions.

Multiple-choice examinations are used throughout Ashworth’s career program to measure students’ mastery of the program objectives. In most programs students will also need to complete assignments that require evaluation and feedback from the school’s instructional staff. Assignments are often graded using a rubric like the one shown below. This rubric provides guidance for students; it helps to clarify essential elements of the assignment that will be evaluated to determine a grade. The rubric is also an important tool for the instructional team to insure that each student is evaluated consistently and that each student meets the primary objectives of the assignment. Assignments that have very specific right or wrong answers may employ an answer key instead of a grading rubric.

Instructors use different tools to help guide them in scoring a student’s assignment. Some of the tools an instructor may use include answer keys, the instructor’s own knowledge of the subject, the student’s adherence to content-specific requirements, student’s application of concepts to real world, proper use of APA guidelines, correct grammar and grammar rules, and grading rubrics.

Below is an Example of a Rubric.

<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td></td>
<td>Points/Actual</td>
<td>Points/Actual</td>
<td>Points/Actual</td>
<td>Points/Actual</td>
</tr>
<tr>
<td>Student attempted legitimate response to project part.</td>
<td>5/</td>
<td>5/</td>
<td>5/</td>
<td>5/</td>
</tr>
<tr>
<td>Student meets basic criteria of question/inquiry; minimum number of paragraphs, resources submitted; sample application attempted.</td>
<td>5/</td>
<td>5/</td>
<td>5/</td>
<td>5/</td>
</tr>
<tr>
<td>Response submitted is organized and accurate; clear evidence of investigation and legitimate sources.</td>
<td>5/</td>
<td>5/</td>
<td>5/</td>
<td>5/</td>
</tr>
<tr>
<td>Student displays good communication techniques, including correct spelling and punctuation.</td>
<td>5/</td>
<td>5/</td>
<td>5/</td>
<td>5/</td>
</tr>
<tr>
<td>Student demonstrated job-search skills and ability to identify critical work skills, and employer preferences, self-employment targets are practical and well-reasoned.</td>
<td>N/A</td>
<td>10/</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Student identification of continuing education opportunity was appropriate for specific career field; professional organizations identified are</td>
<td>N/A</td>
<td>N/A</td>
<td>5/</td>
<td>N/A</td>
</tr>
</tbody>
</table>
Instructors and Academic Advisors

Instructors

**Jill W. Andersen**  
**M.Ed, Clemson University**  
**BA, Clemson University**  
Jill Andersen has 14 years of experience in various education arenas, from public school classroom teaching to Curriculum Development. Jill’s experience with teaching children’s literature and writing skills allow her to bring a level of expertise to the Writing Children’s Literature course.  
Specialty: *Writing Children's Books*

**Nicole Astor**  
**BS, Florida State University**  
Nicole has over 15 years of experience working as a crime lab analyst and currently works for the Georgia Bureau of Investigation Forensic Sciences division.  
Specialty: *Forensic Science*

**Dr. Carla Bahun**  
**Ed.D, Argosy University**  
**MS, University of Michigan; BA, University of Tennessee, Chattanooga**  
Dr. Carla Bahun’s experience in the field of natural resources, science, and environmental education spans nearly 30 years. Dr. Bahun taught third-eighth grades at an Atlanta private school focused on nature study and environmental awareness.  
Specialty: *Conservation*

**Jerome Barnes**  
As Senior Electrical Maintenance Coordinator, Jerome supervises and trains electrician support teams at a county treatment plant. He holds a Master Electrician License from the state of Georgia.  
Specialty: *Electrician Training*

**Heather Bond**  
**JD, Loyola University**  
**BA, University of Georgia**  
Heather Bond has worked for the past three years as an attorney for the Georgia Public Service Commission performing administrative and regulatory law. Ms. Bond has completed extensive pro bono work for the Georgia Innocence Project, the Fitwit Foundation, the International Project for Nonprofit Leadership, and the Georgia Law Center for the Homeless  
Specialty: *Paralegal Studies*
Kristen Cash  
**BS, Kennesaw State University**  
Kristen is Nationally Certified in Therapeutic Massage and Bodywork and owns a successful massage business. She is a widely recognized expert and experienced teacher of massage.  
**Specialty: Massage Techniques**

Cathleen Chartier  
**B.S., Grand Valley State University**  
**A.A., Art Institute of Atlanta**  
Cathleen Chartier has 24 years of hospitality and foodservice experience. Cathleen began her culinary adventure at a four-star hotel in Michigan. During her 7 year tenure at the hotel, she held several restaurant operation positions. Her vast experience in the hotel business led her to Atlanta where she held management position in full-service and quick-service restaurants; research chef and catering chef.  
**Specialty: Gourmet Cooking and Catering**

Franda A. Clay  
**MBA, Keller School of Management**  
Franda A. Clay has an extensive background that includes over 15 years of experience in the business industry, entrepreneurship, and accounting and finance. Her career includes positions varying from staff accountant for a local Atlanta parking company to financial manager for an independent contracting firm.  
**Specialty: Basic and Computer Accounting**

Jerry Cooper  
**M.Ed, University of Georgia**  
Jerry has been an ASE-certified mechanic for more than 20 years. He has taught motorcycle, small engine and marine engine repair as well as auto mechanics. He has also owned his own repair shop.  
**Specialties: Auto Mechanics, Motorcycle Repair**

Dr. Anthony D. Daniel  
**Ph.D, Walden University**  
**MPA, Jacksonville State University**  
**B.S., Kennesaw State University**  
Dr. Daniel worked in the public sector for over 20 years as a middle, upper, and executive manager. He worked for the Georgia Department of Corrections and has experience as a field probation officer and a warden. He has managed large complex organizations with an emphasis on security, operational management, leadership pipeline development, and performance management. He currently works as an organizational development consultant in both the public and private sectors.  
**Specialty: Security Specialist**

W. Larry Davis  
Larry has been a licensed private investigator since 1984. He has worked on virtually every major type of investigation in his own well-respected firm and also teaches private investigation at the college level.  
**Specialty: Private Investigation**
Deann Deloney
BS, Southern Illinois University
Deann is a district manager for the largest child care provider in the country. She oversees 15 child development centers throughout metro Atlanta.
Specialty: Child Day Care, Teacher Assisting

Gibson Ellison
M.S., Georgia State University
M.Ed, University of Alabama
BS, Tulane University
Gibson Ellison currently practices as a Licensed Professional Counselor, Masters Addiction Counselor and Certified Sexual Addiction Therapist. She sees individuals and couples for a variety of therapeutic intervention and support. In addition to her private practice where she has worked for 4 years, she also works part time at Foundations Recovery Network Intensive Outpatient Program.
Specialty: Introduction to Psychology

Bill Gordon
MBA, Governors State University
BS, Thomas Edison State University
Bill is president of Mid-America Marketing Management, a hospitality marketing company. He has also served as regional marketing director of Holiday Inns and Ramada Inns, and has been teaching for many years.
Specialty: Hotel and Restaurant Management

Carla Hardy
M.S., University of Memphis
BS, University of Memphis
Carla is certified by the National Strength and Conditioning Association as a strength and conditioning specialist, and by the Aerobics and Fitness Association of America as a group exercise instructor. She has served as a high school track coach, personal trainer, exercise physiologist and group exercise instructor. Carla currently works as the Wellness Coordinator at Emory University's Blomeyer Health and Fitness Center.
Specialty: Fitness, Exercise Science

Dr. Callie Harris
DVM, Tuskegee University
BS, Tennessee State University
Dr. Callie Harris is an emergency veterinarian in the metro-Atlanta area. Her interests include critical care, soft tissue surgery and ultrasound. Dr. Harris has experience with both large and small animal medicine and even dabbles in exotics and wildlife care.
Specialty: Veterinary Assisting

Cary Mandeville
BS, University of Georgia
Cary is a licensed Master Plumber and owns his own plumbing company. He also teaches plumbing to builders.
Specialty: Plumbing
Judy Meltzer
AA, Valencia Community College
Judy Meltzer has over 25 years of experience in providing AutoCAD training and production in a variety of disciplines: Cellular Site, Structural, Mechanical, Electrical, Plumbing, Civil/Site and Architectural Disciplines. She is also proficient in Revit, AutoCAD, Architectural Desktop, GTX Raster CAD, and Sketchup applications.
Specialty: AutoCad

Dr. Nicole Detling Miller
PhD, University of Utah
MS, Ithaca College
BA, Ohio Wesleyan University
An experienced collegiate sports coach and college-level sport psychology instructor, Nicole has also consulted on sport psychology to several Olympic athletes.
Specialty: Sport Psychology

Mike Nelson
M.B.A., Mercer University
BS, Georgia Institute of Technology
Mike designs and manages multi-million dollar graphic projects. He has also owned his own design firm, where he provided creative services to major corporations. He is a web designer and an expert in popular digital design applications.
Specialty: Graphic Design, Web Site Design

Charles Perm
MBA, University of Phoenix
BS, Ohio University
Charles Perm has over 30 years of commercial property experience that focused on property management, leasing, project management, repositioning of buildings, capital project planning, team leadership, and financial analysis. Charles has primarily worked on office building, retail centers, and industrial properties located throughout the United States.
Specialty: Property Management

Roger Phelps
BS, Butler University
Roger Phelps has over 10 years of experience as a certified home inspector which includes over 2,100 home inspections ranging from an 1832 two-story brick farm house to multi-million dollar high rise condominiums. His experience in home inspections has included: new home construction, resale residential properties, HUD repos, bank repos, churches, multi-family developments, condominiums, condominium developments, and small commercial properties.
Specialty: Home Inspection

Sarah Rainwater
Sarah Rainwater has 23 years of professional experience focused on fresh, silk, seasonal, and occasion floral designs. Sarah has worked for 10 years as a floral designer and store manager of a privately owned floral shop.
Specialty: Floral Design
Kimberly Schorr  
BS, Miami University  
Kimberly has more than ten years of progressive experience with Macy's Department Store, where she served as a merchandise manager, buyer, group manager and sales manager. As a buyer for 56 Macy's/Bullocks stores in eight states, she was responsible for millions of dollars of inventory. She was also a store manager for The Limited Stores, Inc.  
Specialties: Retail Management

Dennis Scott  
AS, Miami Dade Community College  
Mr. Scott has over 20 years of professional and academic experience in the air conditioning and refrigeration field. Dennis worked for 12 years with the AC/refrigeration trades union servicing and installing commercial and residential systems.  
Specialty: Heating and Air Conditioning

Katrina Simpson  
MA, Human Services Counseling: Executive Leadership, Liberty University  
BS, Healthcare Administration, Colorado Tech University  
AS, Health Sciences, South University  
Katrina began a four-year career as a nursing assistant until she completed an accredited program in Surgical Technology. She began working in the operating room since 2004 as a Certified Surgical Technician. She has proficient experience in several surgical specialties with knowledge in surgical instrumentation used for orthopedics, urology, obstetrics and gynecology, general, plastic, vascular, otolaryngology, neurology, and ophthalmology procedures. Currently, Katrina works as a Program Coordinator for Sterile Processing and as a Lab and Clinical instructor for Surgical Technology at a community college in North Carolina. She thoroughly enjoys teaching and has been instructing students within the Sterile Processing and Surgical Technology fields since 2011. Katrina is also certified in Sterile Processing through the Certification Board for Sterile Processing and Distribution (CBSPD).  
Specialty: Sterile Processing

Tara Targovnik  
BA, University of Tennessee Knoxville  
Tara Targovnik has over 16 years of experience in the travel field. In 2004, Tara opened Tara's Travel. During those 16 years Tara has booked many vacations for individuals and groups all over the world. Tara's main focus is on leisure travel but she has also done some corporate travel bookings for major corporations.  
Specialty: Travel Agent

Dan Turner  
M.S., Southern Polytechnic State University  
BS., University of Georgia  
Dan is the president and owner of a full service locksmithing and security company. He has been a professional locksmith since 1974 and a member of the Associated Locksmiths of America. He has also been a member of the American Society for Quality Control.  
Specialty: Locksmithing
**Susan Welborn**  
**B.S., Kennesaw State University**  
Susan is a professional wedding planner and consultant who has planned and organized hundreds of wedding ceremonies, receptions, showers and parties.  
**Specialty:** *Wedding Planner*

**Omari Williams**  
**MS, Webster University; BS, Bethune-Cookman University**  
Omari has been a commodities broker on Wall Street in New York City since 2008. Omari has traded commodity derivatives as a licensed Series 3 broker and has sold and merchandised physical commodities in the wholesale and retail markets.  
**Specialty:** *Commodity Trading/Sales*

**Lee Woodward**  
**M.S, University of Georgia**  
**BA, Augusta College**  
Lee has practiced accounting since 1978. He has been a corporate financial analyst, a chief financial officer, and a college instructor of basic and advanced tax accounting methods.  
**Specialties:** *Tax Preparation, Financial Planning*
Academic Advisors

**Gloria Ananing**  
**MS, Pre-Clinical Sciences, Mercer University School of Medicine**  
**BS, Mathematics, Mercer University**  
Gloria is currently studying for the MCAT in hopes to attend medical school in the near future. She aims to positively impact the community’s health by becoming a general surgeon.

**Keiva Benjamin**  
**BA, Psychology, Francis Marion University**  
Keiva, a recent graduate, has volunteered this past year at public schools and recreational centers. She assisted students academically, promoting student learning. This encouraged her to further her career in Education with assisting career students to achieve their goals within their respective field of study.

**Brittani Braswell**  
**BS, Interdisciplinary Studies (English Concentration), Liberty University**  
Brittani has worked in multiple capacities of education. She has first-hand classroom experience teaching science to students in the public school system, served as a Registrar’s Office intern and worked in Ashworth’s Admissions department. After a year as an Academic Advisor with her alma mater Liberty, she recently joined Ashworth College’s Academic Advising team. Brittani has plans to ultimately enter a master’s program for Higher Education Administration.

**William Glover**  
**BA, Business Administration and Management, Johnson C Smith University**  
A recent graduate, William has spent the past two years working with students in our admissions department before transitioning into the role of Academic Advisor. Before working at Ashworth College, William was heavily involved in public policy and urban development by working closely with the Knight Foundation with the purpose of revitalizing his community. William is currently working on completing his master’s degree in business administration; he dedicates his free time to his studies and mobile app development.

**Kari Lumpkin**  
**Bachelors of Arts, Music Performance and Education, Alabama State University**  
Kari has been a music teacher for over 10 years and is certified by the National Association of Teachers for Singing (NATS). In addition, she is an accomplished audition prep coach and musical theater professional pursuing a career on Broadway. She is the head of the department at Faith Work Drama Company. Her motto is “perfect practice yields success” and she incorporates that in her role as an academic advisor at James Madison High School. Kari is an excellent addition to the educational department team.

**Shondra Moorehead**  
**BS, Behavioral Science, Grand Valley State University**  
Shondra has over 15 years of experience working in mental health with dually diagnosed populations such as substance abuse, DD/MR and children. She started out at Ashworth as a student service representative for two years before transitioning to her new role as an Academic Advisor. Currently, she is pursuing a master’s degree in elementary education in her free time.
Tonia Orr
MBA, University of Phoenix
BA, English/Anthropology, University of Pittsburgh
Tonia has over 17 years of nursing experience as a practical nurse. She has worked in the community as a health educator, CPR instructor, and is certified by the state of Georgia to teach nursing assistants and home health aides.

Marian M. Williams
BS, Elementary Education with a minor in English, Francis Marion University
MEd, Elementary Education with a minor in English/Library Science, University of South Carolina
Marian began her teaching career in the classroom with students in grades 1 through 4. In 2000, Marian joined Ashworth College as a medical career course tutor. She later served as a tutor for JMHS students and associate degree students in the areas of English and Early Childhood Education. She later transferred to Students Services Department as a team lead. Marian is now the team lead in the Academic Advising Department.
Career Program Choices

Ashworth College offers students different types of career programs. Students can receive a Career Diploma, a Career Certificate or a Career Diploma or Certificate that offers students the ability to become certified with Ashworth’s Professional Certification programs.

Career Diploma
Career Diploma programs provide students with an instructional course of study designed to impart the requisite knowledge required to obtain entry-level employment in a specific career or allow graduates to provide professional services to clients as proprietor of a small business. The programs can be completed in as few as four months.

Career Certificate
Career Certificate programs provide students with an instructional course of study designed to provide instruction focused on specific subsets of knowledge related to a vocational or professional career. Career Certificate programs are typically shorter in duration than Career Diploma programs. The certificates are valuable in training students who already have some familiarity in this area of study and often assist students with career development and advancement.

Professional Certification
In addition to the coverage noted above, Ashworth’s Professional Certification diploma and certificate programs offer students the opportunity to work with Ashworth’s industry partners who offer employer recognized certification examinations or credentialing activities. These exams validate the student’s knowledge and practices to established industry standards.

*SPECIAL NOTE: Students should be aware that programs are developed to provide foundational knowledge and/or skills. Because state regulations vary, students should contact their state agencies to determine if their chosen course is appropriate for their career goals.*
## List of Career Programs

<table>
<thead>
<tr>
<th>DIPLOMA PROGRAMS</th>
<th></th>
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<tbody>
<tr>
<td>Administrative Assistant</td>
<td>Jewelry Design and Repair</td>
</tr>
<tr>
<td>Automotive Technician</td>
<td>Landscape Design</td>
</tr>
<tr>
<td>Basic Electronics</td>
<td>*Marketing Communications</td>
</tr>
<tr>
<td>Carpenter</td>
<td>Motorcycle Mechanics</td>
</tr>
<tr>
<td>Child Care Provider</td>
<td>Nutrition, Diet and Health Science</td>
</tr>
<tr>
<td>*Computer Accounting</td>
<td>Occupational Therapy Aide</td>
</tr>
<tr>
<td>*Computer Network Security</td>
<td>*Paralegal Studies</td>
</tr>
<tr>
<td>Computer Programming</td>
<td>*Personal Financial Planning</td>
</tr>
<tr>
<td>Dental Office Assistant</td>
<td>Physical Therapy Aide</td>
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<tr>
<td>Diesel Mechanic</td>
<td>Plumbing</td>
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<tr>
<td>Dog Obedience Trainer</td>
<td>Private Investigation</td>
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<tr>
<td>Electrician Training</td>
<td>Property Management</td>
</tr>
<tr>
<td>Event Planning</td>
<td>*Retail Management</td>
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<tr>
<td>Floral Design</td>
<td>*Security Services</td>
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<tr>
<td>Forensic Science</td>
<td>Small Business Management</td>
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<tr>
<td>Graphic Design</td>
<td>*Sport Psychology for Peak Performance</td>
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<tr>
<td>Gunsmithing</td>
<td>Social Services Assistant: Substance Abuse</td>
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<tr>
<td>Home Health Aide</td>
<td>Teacher Assisting</td>
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<tr>
<td>Home Inspection</td>
<td>Veterinary Assisting</td>
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<tr>
<td>Interior Decorating</td>
<td>Wedding Planner</td>
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<tr>
<td>Introduction to Psychology</td>
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<table>
<thead>
<tr>
<th>PROFESSIONAL CERTIFICATION PROGRAMS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>AutoCAD</td>
<td>*Medical Billing and Coding</td>
</tr>
<tr>
<td>Basic Accounting</td>
<td>Medical Office Assistant</td>
</tr>
<tr>
<td>Bookkeeping</td>
<td>Medical Transcription</td>
</tr>
<tr>
<td>*Child Development Associate (CDA) Certificate</td>
<td>Payroll Clerk</td>
</tr>
<tr>
<td>Computer Service and Repair</td>
<td>Personal Trainer</td>
</tr>
<tr>
<td>*Electronic Health Records Management</td>
<td>**Pharmacy Technician</td>
</tr>
<tr>
<td>Gourmet Cooking and Catering</td>
<td>*Sterile Processing</td>
</tr>
<tr>
<td>Heating and Air Conditioning</td>
<td>*Tax Preparation</td>
</tr>
<tr>
<td>Hotel and Restaurant Management</td>
<td>Travel Agent</td>
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<tr>
<td>Locksmithing</td>
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<table>
<thead>
<tr>
<th>CERTIFICATE PROGRAMS</th>
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<tbody>
<tr>
<td>*Advanced Medical Coding</td>
<td>*ICD-10 Transitions</td>
</tr>
<tr>
<td>*Automotive Automatic Transmissions</td>
<td>*Medical Billing</td>
</tr>
<tr>
<td>*Automotive Engine Performance</td>
<td>*Medical Office Assistant-Administrative Procedures</td>
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<tr>
<td>*Automotive HVAC</td>
<td>Medical Office Receptionist</td>
</tr>
<tr>
<td>*Automotive Manual Drive Trains</td>
<td>Medical Terminology</td>
</tr>
<tr>
<td>*Civil Litigation</td>
<td>*Medical Transcription Fundamentals</td>
</tr>
<tr>
<td>*Criminal Law and Procedure</td>
<td>*Real Estate Law</td>
</tr>
<tr>
<td>*Electronic Medical Records</td>
<td>*Sterile Compounding</td>
</tr>
<tr>
<td>*HIPAA Compliance</td>
<td></td>
</tr>
</tbody>
</table>

*All Courses Indicated with an asterisk are not offered by PCDI Canada.*

** Pharmacy Technician course is offered as "Retail Pharmacy Assistant" by PCDI Canada.
Career Diploma Programs

Career Diploma programs provide students with an instructional course of study designed to impart the requisite knowledge required to obtain entry-level employment in a specific career or allow graduates to provide professional services to clients as proprietor of a small business. The programs can be completed in as few as four months.

*SPECIAL NOTE: Students should be aware that programs are developed to provide foundational knowledge and/or skills. Because state regulations vary, students should contact their state agencies to determine if their course is appropriate for their career goals.*
Administrative Assistant

Program Description
The program is designed to provide the student the knowledge and skills required for entry-level work as an administrative assistant. The program focuses on the development of both technical and professional proficiencies. It will prepare students to perform basic office procedures such as good time management, maintaining a filing system and scheduling appointments. This program will provide useful tools for positive communication with supervisors, co-workers and clients or visitors. Writing Workshops throughout the program will provide activities designed to improve writing and grammar skills that are essential in the administrative assistant profession.

Program Objectives
After completing the Administrative Assistant program, students will be able to

1. Understand the role of organizational structures that include the supervisor’s role and any subordinate roles
2. Demonstrate teaming and collaboration and personal and interpersonal skills to develop effective working relationships
3. Prepare for your employment search
4. Prioritize, plan, and manage for results
5. Use the telephone effectively
6. Prepare written communications and distribute processed information
7. Set up and maintain files
8. Perform basic financial tasks
9. Schedule appointments, maintain calendars, and receive visitors
10. Plan meetings and conferences
11. Make travel arrangements
12. Prepare for future professional challenges
Automotive Technician

Program Description
The Automotive Technician program will prepare students for entry-level employment in the automotive vehicle repair and maintenance industry. This program, comprised of NATEF aligned content, covers the operation, performance standards and inspection procedures of automobile systems.

Program Objectives
After completing the Automotive Technician program, students will be able to:

1. Identify the hand and power tools, lift equipment, and diagnostic equipment used to evaluate, repair, and maintain automobiles and explain the procedures required for the safe use of each item.

2. Describe the various engine types, body styles, and drive systems that are used to classify cars and light trucks.

3. List the steps that must be followed during a standard vehicle inspection and describe the specifications that determine safe-vehicle conditions during each step.

4. Identify and describe the standard parts of the engine, lubrication and cooling system, electrical/electronic system, and steering and suspension systems for standard automobiles and light trucks.

5. Describe the parts, tools, and processes used to disassemble, rebuild, and reassemble an automobile or light-truck engine.
Basic Electronics

Program Description
The Basic Electronics program provides instruction covering the fundamental information required for understanding the theory of AC and DC electricity and electronics including sources of electricity, basic circuits and components and their application to practical devices. Coverage also includes principles required for understanding electrical machines, magnetism and generator theory and application to motors and transformers.

Program Objectives
After completing the Basic Electronics program, students will be able to:

1. Describe the scientific principles that apply to the basic flow of electricity and explain the function of various materials used as conducting, semiconducting, and insulating devices in the construction of standard electrical/electronic circuits.

2. Identify the basic tools and test equipment used to construct, troubleshoot, and maintain standard electronic circuits and systems.

3. Explain the construction and application of standard circuit configurations and identify the component types and connections used to build functioning electronic circuits.

4. Describe the appearance and general operating principles of multiple electronic components and electrical devices such as capacitors, resistors, inductors, semiconductors, integrated circuits (ICs), generators, motors, and transformers.

5. Identify and describe the applied electronics principles used to develop circuitry and circuit-systems used for radio, television, fiber optic, laser, computer, and microprocessor devices.
Carpentry

Program Description
The Carpentry program provides students with a basic understanding of the materials, tools and processes used by construction professionals to complete residential and light-commercial building projects. Students learn safe-work practices, hand and power tool identification and operation, basic print reading and building code applications. The program provides detailed coverage of framing techniques, interior and exterior finishing practices as well as some specialty construction elements.

Program Objectives
After completing the Carpentry program, students will be able to:

1. Describe the career opportunities available in the carpentry profession and identify the key work characteristics of carpentry technicians.

2. Identify the basic materials and tools used for standard residential construction projects and describe how they are applied as part of the construction process.

3. Understand the basic concepts and rules of construction safety and list the types of personal protective equipment used by construction technicians to stay safe on the job site.

4. Identify and describe the essential steps in the framing process used for residential construction projects.

5. Describe the steps in the process for transmitting building requirements and specifications from construction documents to actual building layout.

6. List the materials and procedures used to install exterior building protection systems and interior building finish systems.
Child Care Provider

Program Description
Students will learn how to care for children in a home-based child care facility, play group, or full service preschool. Topics include career opportunities, learning environments, health and safety concerns, child development, diversity, curriculum, assessment, program operations, and professional growth.

Program Objectives
After completing the Child Care Provider program, students will be able to:

1. Describe the personal characteristics and educational requirements for early childhood educators and describe the types of career opportunities available to those with the proper training.

2. Explain the components required to create a safe, healthy, and developmentally appropriate learning environment.

3. Describe health and safety concerns when working with young children in an educational setting.

4. List and describe the stages of childhood development, and identify learning activities and educational games that are appropriate for different ages and developmental stages.

5. Identify and describe the factors that influence a child’s development, such as race, culture, ethnicity, socioeconomic status, gender, intelligence, and ability.

6. Explain the major theories around early childhood education and describe how these theories affect the setup, curriculum, and teaching strategies utilized in the early education classroom.

7. Explain the issues and problems confronting prospective teachers and describe current issues and trends in early childhood education.

A career in this field may require students to meet certain licensing, training and other requirements that may vary by vocation and state. Students should check with their state, local government and/or licensing board to research the requirements that may be applicable in their state.
Computer Accounting  
*Not offered by PCDI Canada*

**Program Description**  
In the Computer Accounting program students will review basic accounting practices used to post details of financial transactions for various sizes and types of business organizations. Students will then learn the functionality of common accounting software and use accounting software to complete required transactions and to accurately manage the accounting functions associated with purchasing, payroll, and inventory and to generate documents used for financial reporting and analysis.

**Program Objectives**  
After completing the Computer Accounting program, students will be able to:

1. Identify and apply fundamental concepts and essential terminology of accounting, including balance sheets, revenues and monetary assets, expenses, inventories and costs, depreciation, assets and liabilities, equities, and cash flow, and identify basic financial statements commonly used for both profit and not-for-profit businesses.

2. Differentiate between accrual and cash basis accounting and explain the importance of conservatism, materiality, and realization in accounting practices.

3. Locate and apply the basic functions of accounting software to create, save, open, and enter transactions for company data and related financial reports.

4. Use accounting software to create companies, run accounts payable, manage inventory and payroll, track inventory and assets, maintain a general ledger, and generate required company reports.

5. Apply the functionality of accounting software to perform month-end and year-end close and generate and print partnership and corporation reports.
Computer Network Security

*Not offered by PCDI Canada*

**Program Description**

The Computer Network Security program provides instruction on common security threats directed at modern computer networks and the best practices used to prevent attacks and how to repair systems when attacks do occur. The program provides instruction covering both hardware and software security solutions as well as the definition and enforcement of appropriate network administration policies.

**Program Objectives**

After completing the Computer Network Security program, students will be able to:

1. Identify and describe the common types of security threats aimed at computer networks and explain the typical techniques used by hackers and other non-authorized users of network data.

2. Describe security solutions that can be applied across internal and external networks to lower the risk of security attacks and eliminate exposure to viruses and hacking, as well as implement employee security practices that keep data safe from internal and external misuse.

3. Describe different network structures and identify the hardware and software solutions that can be employed to create, protect, maintain, and repair each type of network.

4. Identify accepted network administration policies and procedures and determine which elements of these policies and procedures are necessary to achieve compliance with accepted standards and practices.

5. Define *cryptography*, describe the elements of the encryption process, and determine the correct ways to encrypt data to best contribute to the overall protection scheme of applicable network structures.
Computer Programming

Program Description
Students will learn essential programming skills in a visual environment using Microsoft Visual C#. The course of study includes basic concepts of both programming and also the features of Visual C#. In addition to the function and application of C# APPS, students learn to develop GUIs using Windows forms, as well as program controls. Coverage of database integration and web APP development using ASP.NET is also provided.

Program Objectives
After completing the Computer Programming program, students will be able to:

1. Understand the basic concepts and logic of computer programming and apply those concepts using Visual C#.net.

2. Understand the basic steps and processes of object-oriented programming (OOP).

3. Generate graphical user interfaces (GUI’s) using Windows forms.

4. Use control statements and blocks to execute the desired objective of a computer program using Visual C#.

5. Understand the basic concepts of database programming using Visual C#.

6. Build basic web applications using the integrations of ASP.net and Visual C# .net programming.
Dental Office Assistant

Program Description
The Dental Office Assistant program is designed to provide the student the knowledge and skills required for entry-level work performing the administrative functions of a dental assistant. The program focuses on the development of both technical and professional proficiencies. It will prepare students to execute the necessary activities that are performed daily, weekly, and monthly in running a successful dental office. The intent of this program is to develop the comprehension students need to be prepared for the activities that occur every day within a dental office.

Program Objectives
After completing the Dental Office Assistant program, students will be able to

1. Perform as dental practice front office assistants
2. Identify daily, weekly, and monthly activities required for general office procedures
3. Define requirements for managing a dental front office
4. Effectively convey information for the proper completion of dental insurance filing, coding, and billing
5. Identify proper finance and accounting procedures for the dental front office
6. Demonstrate a high standard of professional ethics
7. Identify key skills and attributes for successful employment

A career in this field may require students to meet certain licensing, training and other requirements that may vary by vocation and state. Students should check with their state, local government and/or licensing board to research the requirements that may be applicable in their state.
Diesel Mechanic

Program Description
The Diesel Mechanic program covers the operation, performance standards and inspection procedures of vehicle systems that incorporate diesel engine technologies. Students will learn heavy-vehicle repair procedures for all major vehicle systems, as well as foundations skills in tool usage and safety. This program also introduces students to specialty systems typically associated with heavy truck repair and maintenance such as hydraulics.

Program Objectives
After completing the Diesel Mechanic program, students will be able to:

1. Identify the hand and power tools, lift equipment, and diagnostic equipment used to evaluate, repair, and maintain diesel-engine vehicles and explain the procedures required for the safe use of each item.

2. Describe the various engine types, body styles, and drive systems that are used to diesel vehicles.

3. List the steps that must be followed during a standard vehicle inspection and describe the specifications that determine safe-vehicle conditions during each step.

4. Identify and describe the standard parts of the engine, lubrication and cooling system, electrical/electronic system, steering and suspension systems, drive trains, and HVAC systems as well as the hydraulics systems used in heavy vehicles.

5. Describe the parts, tools, and processes used to disassemble, rebuild, and reassemble a diesel engine.
Dog Obedience Trainer

**Program Description**
Students will learn about the role and responsibilities of professional dog trainers and the different teaching methods used during training. The program covers topics including different breed characteristics, problem behaviors, reinforcement techniques, and critical periods of dog behavior. The program is designed to be used as essential academic instruction, that, when paired with training experience and interaction with dog training professionals, can provide a path that can eventually lead to trainer-level status.

**Program Objectives**
After completing the Dog Obedience Trainer program, students will be able to:

1. Describe the role of the dog trainer and identify the career opportunities available to trained dog training professionals.

2. Outline the different methods and equipment used in dog training and explain how these have changed over time.

3. Define classical and operant conditioning and describe how these techniques are applied by dog trainers.

4. Explain how generalization, discrimination, habituation, sensitization, and desensitization affect a dog's ability to be trained.

5. Describe the ethology of dogs and the role genetics play in dog behavior, including breed characteristics and their effect on behavior and training.

6. Outline the critical periods of dog growth and describe how a dog’s maturity affects behavior.

7. Identify and explain important business considerations involved in running a dog training business.

8. Describe the various professional memberships and certifications available to dog trainers and the benefits associated with each.
Electrician Training

Program Description
The Electrician Training program provides students with the theory and work practices necessary to pursue entry-level employment in the electrical trades. This program covers safety for electrical equipment installation and tool usage, basic electricity and AC current theory, and a wide range of installation procedures for both residential and commercial properties that are compliant with the requirements of the National Electrical Code (NEC). Students are also introduced to electrical practices commonly required in industrial manufacturing as well as advanced print reading and career development.

Program Objectives
After completing the Electrician Training program, students will be able to:

1. Describe the basic materials and tools used for standard residential electrical projects and describe how they are applied as part of the construction and home-repair process.

2. Explain the importance of safe work practices and describe the safe use and application of electrical wiring and equipment.

3. Identify the components and assembly configurations of basic and advanced wiring systems used in residential and light commercial/industrial applications.

4. Outline the components and functions of brand, feeder, and service circuits and installations.

5. Identify and describe the application and installation of standard electrical fixtures and electric-powered appliances.

6. Outline the electrical installation of related building systems, such as communications, computer, and security wiring.

7. Explain the basic concepts related to industrial systems and their installation, including transformers, PLCs, motors, motor controls, and the special equipment and installation required in hazardous locations.

A career in this field may require students to meet certain licensing, training and other requirements that may vary by vocation and state. Students should check with their state, local government and/or licensing board to research the requirements that may be applicable in their state.
Event Planning

Program Description
Students will learn about the role and obligations of professional event planners and the
techniques and processes used to design and execute a variety of family and work-related
social activities based on client needs and input. The program provides instruction on the
basic structure of popular life, social, and corporate events as well as the basic business and
self-employment skills necessary to operate an event planning business.

Program Objectives
After completing the Event Planning program, students will be able to:

1. Outline the role of the event planner and explain the importance of the interview
   process in determining the budget, size, and style of events.

2. Identify the various events associated with event planning, including birthdays, silent
   auctions, religious celebrations, and showers, and describe the processes that must
   be followed to successfully schedule and plan these events.

3. Describe the responsibilities associated with planning and organizing an event,
   including working with vendors and selecting venues.

4. Summarize the important business considerations involved in running an event
   planning business, such as financial management, business planning, marketing, and
   staff considerations.
**Floral Design**

**Program Description**
Students learn the art of floral design from both a practical and professional perspective. Topics include floral design history; professional organizations and certifications; flower and foliage identification; care, handling, storage, and distribution of flowers and plants; basic and contemporary design techniques; design specialties, including sympathy, wedding, prom, party, holiday, seasonal, and artificial design; and establishing a floral design business.

**Program Objectives**
After completing the Floral Design program, students will be able to

1. Explain the skills required to become a floral designer, describe the career opportunities available in the field of floral design, and identify the different kinds of business operations that exist in the retail flower business.

2. Outline the best care, handling, and construction techniques for plants as well as fresh-cut flowers, in order to create the sturdiest arrangements with the longest shelf lives.

3. Identify and describe the principles that impact the look and feel of floral arrangements and describe how these elements are applied when designing and producing arrangements for different occasions.

4. List the basic tools and containers used by floral designers in the construction of arrangements, and describe how and when to use them.

5. Outline the basic structure of flowers and leaves and describe their parts and characteristics.

6. Identify the different seasonal and event opportunities available to floral designers throughout the year and describe the most appropriate color schemes and flower choices for each.
Forensic Science

Program Description
The forensic science program shows students how to identify, collect, and analyze forensic evidence for use in capturing criminal perpetrators. Program topics include the history and development of forensic science, common types of physical evidence, legal considerations at the crime scene, forensic toxicology, arson and explosives, and the history of fingerprinting.

Program Objectives
After completing the Forensic Science program, students will be able to:

1. Explain the career opportunities available to forensic investigators and describe the characteristics of professionals in this field.

2. Describe what the term criminalistics encompasses and the significance of individual and class characteristics in the context of criminal investigations.

3. Explain the purpose of securing, documenting, and processing the crime scene and outline the considerations involved in the collection of physical evidence, including legal and safety precautions.

4. Describe typical procedures followed in the crime lab and in areas such as microscopy, fingerprint development, drug screening, serology, firearms investigations, trace evidence analysis, DNA profiling, and crime scene reconstruction.

5. Describe common tools, processes, and evolving technologies in areas such as microscopy, fingerprint development, drug screening, serology, firearms investigations, trace evidence analysis, DNA profiling, and crime scene reconstruction.

6. Explain how forensic scientists use the scientific method during evidence examination and analysis, and describe the factors that influence the selection and use of various analytical techniques.
Graphic Design

Program Description
Students will learn how to use color, select type, manage the design process, collaborate with clients and utilize the most popular graphic software—Adobe® Photoshop®, Adobe® Illustrator® and InDesign®, Dreamweaver®, Flash®, and Fireworks®. Students will also develop a design portfolio.

Program Objectives
After completing the Graphic Design program, students will be able to:

1. Compare and contrast key elements of design—such as shape, space, line, color, and texture—with key principles of design—such as unity, variety, and proportion—and use both accurately and thoughtfully in design projects.

2. Use industry-standard software applications such as Adobe Photoshop, Illustrator, InDesign, Flash, and Fireworks to create and modify visually appealing documents, publications, and web pages.

3. Identify images and composite media presentations that are appropriate according to technological and societal standards based on target audience and delivery medium.

4. Develop a portfolio of personal design samples and explain how to incorporate your portfolio as part of an overall design interview.
Gunsmithing

Program Description
The Gunsmithing program provides students with a basic understanding of the materials, tools and processes used by firearms repair professionals to maintain, restore, modify and upgrade common pistols, rifles and shotguns. Students learn safe-work practices, hand and power tool identification and operation, and to identify various brands and styles of commercially available firearms. The program provides instruction on the serviceable components of modern firearms as well as the equipment, tools, and practices used to customize and upgrade guns to customer specification. This program also provides instruction on basic shop setup and business practices.

Program Objectives
After completing the Gunsmithing program, students will be able to:

1. Describe the basic tools and materials used by gunsmiths to safely repair and maintain firearm standard firearms.

2. Explain the evaluation process used to determine the extent of damage to different types of firearms and describe the levels of repair or simple maintenance required to restore firearms to safe working condition.

3. Describe the process of disassembly, inspection, troubleshooting, repair, and reassembly of multiple rifle and shotgun styles manufactured by Winchester, Marlin, and Remington.

4. Identify maintenance and repair techniques used for standard adjustments for overall firearm accuracy and the adjustment and testing of barrel action, triggers, and safeties.

5. Outline the steps required for the evaluation and simple repair of firearm stocks.

6. Describe the basic assembly, disassembly, design, and function of the parts and components for standard revolvers and semiautomatic pistols.
Home Health Aide

Program Description
The Home Health Aide program teaches students how to help the elderly, the disabled, and people in ill health to maintain their quality of life and independence at home. Focus is on safety and universal precautions; moving and lifting patients; cleanliness and infection control; caring for children, the elderly, and the dying; and patient health, hygiene, and nutrition. Students learn how to check and report on vital signs, handle special situations, and perform emergency procedures.

Program Objectives
After completing the Home Health Aide program, students will be able to

1. Describe the role of the home health aide, outline the responsibilities involved in caring for home-bound patients, and differentiate the home health aide’s role from other care providers.

2. Explain how to create a safe environment for the home health aide and the patient by identifying and describing OSHA regulations and other safe care requirements.

3. Identify and describe proper communication skills with patients, families, other healthcare providers, and insurance companies.

4. Describe typical duties and care responsibilities for patients of all ages and levels of health, with a focus on identifying issues and care concerns for specific populations.

5. Identify credible sources of dietary information and describe how to plan, purchase, store, and serve food to patients with different dietary restrictions and health concerns.

6. Identify and describe specific care regimens performed by the home health aide.

7. Identify and describe exercises designed to help patients gain and maintain strength and flexibility.

8. Explain how to take and record vital signs and collect bodily specimens for testing.

A career in this field may require students to meet certain licensing, training and other requirements that may vary by vocation and state. Students should check with their state, local government and/or licensing board to research the requirements that may be applicable in their state.
Home Inspection

Program Description
The Home Inspection program provides instruction on the tools and procedures required for inspecting the standard building elements evaluated during a pre-purchase home inspection. Students will learn inspection processes based on ASHI guidelines, for exterior and interior inspections, as well as system inspections for electrical, HVAC, and plumbing. The program also covers professional practices and report writing.

Program Objectives
After completing the Home Inspection program, students will be able to:

1. Describe the overall home inspection process as well as the legal and ethical responsibilities of the home inspector.

2. List the specific building systems and components of a typical residential structure and describe how they are grouped and evaluated as part of the inspection process.

3. Identify and describe the standard inspection forms used to document the formal inspection process and explain the importance of thoroughly, accurately, and legibly completing these forms for both clients and homeowners.

4. List and describe other types of inspections that may be performed by home inspectors, beyond the standard structural and systems inspection.

A career in this field may require students to meet certain licensing, training and other requirements that may vary by vocation and state. Students should check with their state, local government and/or licensing board to research the requirements that may be applicable in their state.
Interior Decorating

Program Description
Students learn how to transform residential and commercial interiors into aesthetically pleasing, personalized spaces. Focus is on creating complementary color schemes, arranging furniture, selecting flooring, fabrics, and finishes, and placing accessories. Other program topics include construction components and codes, space planning, and lighting and electrical requirements. Program graduates are prepared to take the Certified Interior Decorators International (CID) review course and entrance exam, leading to the Certified Interior Decorator designation.

Program Objectives
After completing the Interior Decorating program, students will be able to:

1. Describe the personal and professional characteristics of the interior decorator, outline the career opportunities available to those with appropriate training in the field, and identify typical job responsibilities.

2. Explain and apply general design theory fundamentals, such as design elements and principles, color theories and principles, and theories of composition, as well as human factors and functional considerations that come into account when designing living and working spaces.

3. Describe the difference between two- and three-dimensional design elements and principles and explain how to successfully apply both when planning and working with spaces.

4. Explain how to plan, design, and manipulate an interior layout, select interior finishes and materials, choose furniture and fixtures, and select decorative elements such as hardware, trim, art, and other accessories.

5. Describe the interior decorator’s responsibility to clients, including ethical responsibilities, and explain how to communicate successfully and professionally with both business and residential clients in order to ascertain client needs and help clients design spaces that are both functional and aesthetically pleasing.
Introduction to Psychology

Program Description
This program provides a foundation in the basic principles of psychology that students can apply to multiple work and life situations to better understand the actions and motivations of others, and to improve their relationships in career and social environments through a better understanding of their personal motivations and actions.

Program Objectives
After completing the Introduction to Psychology program, students will be able to:

1. Outline the origins and development of psychology as a field of study, describe why psychology is considered a valid field of study, and explain the five major psychological perspectives that inform the field.

2. Describe psychology as the study of individual and group behavior and explain the role of biology, intelligence, culture, attitudes, social norms, and so on, on this behavior.

3. Identify the different research methods used by researchers and explain the components, typical experimental conditions and controls, and advantages and disadvantages of each, as well as how to evaluate and communicate findings.

4. Identify the components of the nervous system, including the structures of the brain, and describe the form and function of chemical messengers in the nervous system, including the relationship among hormones, thoughts, and emotions.

5. List the major theories of psychology, explain their viewpoints and principles, and describe the work done by the researchers most closely associated with those theories.

6. Identify methods for assessing psychological disorders and explain the accepted classifications of mental illness.
Jewelry Design and Repair

**Program Description**
The Jewelry Design and Repair program provides students the information needed to design, produce, and repair various jewelry items. The program also provides instruction on the identification and application of different equipment and tools used in the field and where these items can be purchased. In addition, the program covers recipes for basic chemical solutions essential for various jewelry-making processes and explains the precautions that must be taken to work in a safe environment.

**Program Objectives**
After completing the Jewelry Design and Repair program, students will be able to:

1. Identify the different positions available to trained jewelry professionals, outline the personal and professional characteristics of successful jewelry workers, and describe typical job responsibilities, including the special ethical considerations in this field.

2. Describe the distinctive characteristics of different jewelry-making materials, including gems and other stones, precious metals, alloys, and nonmetallic materials.

3. Explain the basic principles governing the design and production of jewelry items.

4. Identify and describe the equipment and tools used to make and repair jewelry, including hand tools, soldering equipment, workshop supplies, and safety equipment, and identify the retailers and wholesalers from which such items may be obtained.

5. Identify and describe both basic and advanced techniques used to make and repair jewelry.

6. Describe how to perform basic jewelry making and repair work, including ring sizing; joint, catch, and pinstem work; chain and link repair; spectacle frame repair; hinge work; mounting repair; plating; stone setting; wax carving, piercing, and sawing; and wire design.

7. Outline recipes for basic chemical solutions required for various jewelry-making processes and explain the precautions that must be taken to create and use such solutions safely.
Landscape Design

Program Description
Students learn basic design techniques and their application to the development of landscaped properties. The program also provides instruction on the identification and application of the plants and structural materials used to execute landscape design projects. In addition, the program provides instruction on the basic business concepts and practices necessary to operate a landscape design business as well as theory and knowledge needed to maintain existing landscaped systems.

Program Objectives
After completing the Landscape Design program, students will be able to:

1. Describe how to interpret the visual elements used during the overall landscape design process, including drawings and graphics tools, and apply this knowledge to the development of personal design concepts.

2. Explain how to visualize the landscape site and design space as outdoor rooms and apply standard design principles to enhance the appearance of residential and commercial outdoor space.

3. Apply mathematical and computer-based solutions to both the design and business-related functions of the landscaping design process.

4. Identify various, plants, flowers, surface materials, and enclosures used to create and enhance exterior design spaces and describe the many applications and configurations used for these materials.

5. Identify and define essential business concepts utilized by landscaping professionals to operate successful businesses, such as the generation and interpretation of contracts and specifications, human resource management, safety and OSHA compliance, and customer service.

6. Describe the various aspects of the irrigation, winterizing, and general maintenance required for established landscapes.
Marketing Communications
Not offered by PCDI Canada

Program Description
This program introduces the student to the basics of media development for marketing applications. Topics include the characteristics of successful professionals, the difference between marketing and advertising, building a brand, developing effective ad campaigns, selecting appropriate media, managing customer relationships, and organizing public relations.

Program Objectives
After completing the Marketing Communications program, students will be able to:

1. Describe the field of marketing communications, explain the characteristics of successful professionals, and identify the different types of marketing-related careers available to students with the appropriate knowledge and training.

2. Compare and contrast the disciplines of marketing and advertising, and explain the functions, characteristics, and activities involved with each.

3. Identify the psychological factors that influence consumers and describe how these factors are assimilated into the structure of effective campaigns.

4. Define the principles of integrated marketing communications (IMC) and describe how companies apply these principles to ensure messages are heard by both consumers and businesses.

5. Define the advertising management process and explain how a company’s mission, products, and services impact its advertising programs.

6. Describe the criteria for creative, effective advertising and marketing messages, giving consideration to the message’s strategic purpose, intended media, aesthetic intent, and target audience.

7. Define and describe consumer and trade promotions and explain how they are developed and designed based on their objectives and intended market.
Motorcycle Mechanics

Program Description
The Motorcycle Mechanics program provides students with a basic understanding of motorcycle engine parts and operation as well as the components and structure of related vehicle systems such as drive, chassis, and electrical systems. Students learn about the tools, equipment, and safe-work practices necessary to become a successful repair technician. The program also provides focused instruction on motorcycle electrical and electronics systems, including electronic fuel injection.

Program Objectives
After completing the Motorcycle Mechanics program, students will be able to:

1. Identify the basic tools and materials used by trained mechanics to safely repair and maintain two-stroke and four-stroke motorcycles and ATVs.

2. Describe the parts and operation of the components used in two-stroke and four-stroke internal combustion engines.

3. Explain the composition and operation of the various systems required for the safe and efficient operation of motorcycles and ATVs, including drive trains, ignition, electrical, and lighting systems, as well as lubrication and cooling systems.

4. Describe the parts and operation related to wheels, tires, frames, suspension, and brakes for both installation and minor maintenance and repair.

5. List the steps required for a comprehensive evaluation and tune-up of two-stroke and four-stroke motorcycles and ATVs.
Nutrition, Diet, and Health Science

Program Description
Students learn the latest nutrition and diet information in this comprehensive program. Topics include MyPlate guidelines, diet planning, the digestive system, and how nutrients affect energy, wellness, and disease.

Program Objectives
After completing the Nutrition, Diet, and Health Science program, students will be able to:

1. Identify and describe the six major classes of nutrients and explain their importance to the healthy functioning of the human body.

2. Outline nutritional requirements at all stages of life, from infancy through adulthood.

3. Describe how to identify reliable nutritional information using different dietary standards, recommendations, and recognized industry tools.

4. Outline the path taken by nutrients as they travel through the body and describe the role of the parts of the body in digestion, absorption, and the removal of waste products.

5. Describe the benefits of regular physical exercise including aerobic and anaerobic activities and how nutrition factors into exercise for athletes other highly active individuals.

6. List and describe the causes of global problems with the food supply and explain ways these issues might be resolved.

A career in this field may require students to meet certain licensing, training and other requirements that may vary by vocation and state. Students should check with their state, local government and/or licensing board to research the requirements that may be applicable in their state.
Occupational Therapy Aide

Program Description
The Occupational Therapy Aide program prepares students to support occupational therapists and occupational therapy assistants in helping patients gain the skills necessary to live and work. Students will learn about medical terminology used in the healthcare setting, the history of the occupational therapy field, the occupational therapy aide’s role, and different equipment used in the occupational therapy setting. Students will complete an adaptive equipment assessment in an occupational therapy setting before finishing the program.

Program Objectives
After completing the Occupational Therapy Aide program, students will be able to:

1. Identify and define commonly used medical terms and explain how to use word elements to interpret unfamiliar medical terminology.

2. Identify the important milestones and people that shaped the occupational therapy field.

3. Recognize the roles and responsibilities of the members of the rehabilitative team.

4. Identify the significance of the Occupational Therapy Practice Framework domain and process, and recognize how important the Occupational Therapy Aide duties responsibilities, including workplace safety, are to the occupational therapy process.

5. Recognize the importance of customer service in the occupational therapy setting, identify occupational therapy equipment used in the treatment process, how to use the equipment, and the safety procedures required while using this equipment.
Paralegal Studies
Not offered by PCDI Canada

Program Description
This comprehensive program provides a foundation in the basic principles of paralegal studies. Students will learn about the legal system, the litigation process, tort law, contracts, legal research, wills, and ethics. Students will also learn techniques that paralegals use to obtain employment, training, and continuing legal education.

Program Objectives
After completing the Paralegal Studies program, students will be able to:

1. Outline the career opportunities available to trained paralegals, describe typical job responsibilities, and explain the advantages and disadvantages of different types of work environments.

2. Describe the personal and professional qualities of competent paralegals, given the ethical considerations, rules, and supervisory requirements currently governing the practice of the profession.

3. Explain the importance of legal research and writing skills for paralegals, describe how to conduct effective legal research using both traditional and technology-based tools, and explain how to draft a variety of legal documents.

4. Describe the history and origins of the American legal system, with an emphasis on the sources of American law.

5. Explain the difference between criminal and civil law and describe various categories of civil law, such as torts, contract law, corporate law, property law, family law, and wills and estates.

6. Outline the structure of the federal and state court systems and identify the processes followed by courts in all phases of criminal and civil litigation.

7. Identify the two basic types of jurisdiction and explain the requirements for personal jurisdiction and subject matter jurisdiction.
Personal Financial Planning
*Not offered by PCDI Canada*

**Program Description**
The Personal Financial Planning program provides students with instruction on practices for budgeting, evaluating investments, planning for retirement, building good credit and other important areas of personal finance.

**Program Objectives**
After completing the Personal Financial Planning program, students will be able to:

1. Explain the importance of financial planning, identify the socioeconomic and financial influences that impact personal finances, and create a personal financial plan to achieve a set of goals.

2. Identify important financial statements and describe how and why they are created and used in the development and management of a realistic budget.

3. Describe the U.S. system of taxation, identify the different types of taxes that must be paid, and describe the advantages and disadvantages of various personal taxation strategies.

4. Identify two major types of financial institutions and compare and contrast their services.

5. Explain consumer credit, analyze the advantages and disadvantages of using different types of credit, and describe the importance of protecting one’s consumer credit score.

6. Describe strategies to use when considering major purchases, such as motor vehicles and real estate.

7. Define risk, explain how it is mitigated via insurance, and describe coverage and cost options of common insurance policies, such as auto, homeowners, renters, health, and life.

8. Compare and contrast stocks, bonds, mutual funds, real estate, and other investment options, and describe basic investment strategies and techniques.

9. Describe the importance of retirement planning, explain how to assess retirement needs, and describe how to create a realistic plan to meet these needs.
Physical Therapy Aide

Program Description
Students learn the basics of patient care in the physical therapy setting and practical on-the-job techniques for assisting physical therapists and physical therapy assistants in their treatment of patients suffering from a variety of physical ailments.

Program Objectives
After completing the Physical Therapy Aide program, students will be able to:

1. Understand and differentiate the roles and responsibilities of the members of the rehabilitative team as they apply to the physical therapy aide.

2. Summarize the process of patient interaction required of physical therapy aides, including legal and ethical issues, communications, and patient records.

3. Describe musculoskeletal physical therapy and explain the most common techniques used by physical therapy aides to assist with the treatment process.

4. Describe neurologic, cardiopulmonary, pediatric, geriatric, and integumentary physical therapy and explain the most common techniques used by physical therapy aides to assist with the treatment process.

5. Describe the appropriate safety procedures required for patient treatment preparation, transfer, and positioning, and for the use of wheelchairs and other assistive devices.

6. Discuss infection control issues within the practice of physical therapy.

A career in this field may require students to meet certain licensing, training and other requirements that may vary by vocation and state. Students should check with their state, local government and/or licensing board to research the requirements that may be applicable in their state.
Plumbing

Program Description
The Plumbing program provides students with a basic understanding of the materials, tools and processes used by plumbing professionals to complete residential and light-commercial plumbing assignments. Students learn safe-work practices, hand and power tool identification and operation, as well as the common fixtures and components used to assemble water and waste systems. The program also provides instruction on the design and installation of standard plumbing systems, plumbing applications to HVAC systems and specialty systems for recreation and irrigation.

Program Objectives
After completing the Plumbing program, students will be able to:

1. Describe the basic materials and tools used for standard residential plumbing projects and describe how they are applied as part of the construction and home-repair process.

2. Outline the basic concepts and rules of construction safety and list the types of personal protective equipment used by construction technicians to stay safe on the job site.

3. Perform the essential math, print-reading functions, and interpretation of plumbing codes required to execute standard plumbing services.

4. Describe the components and assembly techniques required for the construction of standard piping and water supply systems.

5. Describe the application and installation of standard plumbing fixtures and water-based appliances.

6. Outline the plumbing systems required for related building systems such as HVAC, pools, and irrigation systems.

7. Describe the career opportunities available in the plumbing profession and identify the key work characteristics of successful plumbers.

A career in this field may require students to meet certain licensing, training and other requirements that may vary by vocation and state. Students should check with their state, local government and/or licensing board to research the requirements that may be applicable in their state.
Private Investigation

Program Description
Students will learn the basic skills needed to enter private investigation field. Topics include professionalism; the investigative process; interviewing and interrogating skills; investigative tools and techniques; case management; firearm usage and safety; the different types of investigations.

Program Objectives
After completing the Private Investigation program, students will be able to:

1. Outline the roles and responsibilities of private investigators and the professional skills, personal qualities, and ethical principles private investigators should possess.

2. Recognize and describe the components of the investigative process and explain the basic steps taken to process crime scenes.

3. Describe the lawful use of common investigative tools and techniques, such as interrogation, surveillance, fingerprinting, media, and evidence collection as well as the special considerations involving the use of force and firearms.

4. Recognize and describe the investigative process for different types of investigations, such as domestic disputes and child custody, insurance claims, arson, medical malpractice, missing persons, retail security, loss prevention, and executive protection scenarios.

A career in this field may require students to meet certain licensing, training and other requirements that may vary by vocation and state. Students should check with their state, local government and/or licensing board to research the requirements that may be applicable in their state.
Property Management

Program Description
The Property Management program is designed to teach students how to evaluate and select investment properties, establish favorable leasing terms and conditions, and screen and select tenants. Students learn to identify maintenance concerns, hire employees and contractors, manage legal and financial issues, establish healthy tenant relationships, and enforce rent due dates. Special topics include specific housing markets, affordable housing, and continuing education.

Program Objectives
After completing the Property Management program, students will be able to:

1. List the personal and professional characteristics of successful property managers
2. Outline the general scope of authority and duties of property managers.
3. Determine when to retain property management personnel and when to hire skilled tradespeople and contractors.
4. Define business concepts related to property management, including advertising, marketing, record-keeping systems implementation, profit and loss, operating budget, and return on investment.
5. Describe how to target and screen for reliable tenants and how to handle tenant-related issues, such as obtaining security deposits, collecting rent, enforcing occupancy rules, and performing evictions.
6. Explain the importance of risk management and appropriate security for property and outline the steps to follow to assess liability and secure adequate liability insurance.
Retail Management

Not offered by PCDI Canada

Program Description
The Retail Management program provides students with a basic understanding of the qualifications and skills needed to be a professional in the retail management field. Students receive instruction on the topics of staffing, merchandising, working with vendors, customer service, planning for growth, making buying decisions, and selecting sites.

Program Objectives
After completing the Retail Management program, students will be able to:

1. Define retailing, describe the different types of retailers, and outline some of the characteristics of successful retail managers, including entrepreneurs/small business owners and department store managers.

2. List and explain essential retail management concepts, such as buyers and vendors; customer service, customer loyalty, and consumer behavior; retail planning processes and electronic retailing; retail strategy, pricing strategy, assortment planning, branding strategy, and global growth strategy; niche marketing and market personalization; and information systems and supply chain management.

3. Compare and contrast different location opportunities and outline the factors that affect retail demand in a region or trade area.

4. Describe how retailers build a sustainable competitive advantage through human resource management, and identify related issues, challenges, and trends, including employee motivation, evaluation, and compensation.

5. Outline the customer relationship management process, describe how retailers collect customer data, and explain how that data is used to gain strategic advantages, support communication programs, and develop customer loyalty.

6. Describe how retailers make international sourcing decisions and identify common ethical and legal issues involved in the purchase and sale of merchandise.
Security Services
Not offered by PCDI Canada

Program Description
The Security Services program provides students with a basic understanding of qualifications and skills needed to be a professional in the security field. Students learn about the different types of security personnel, the importance of risk management, and legal and ethical issues that security professionals are faced with. The program covers detailed information about how to interface with law enforcement, assess security risk, implement internal and external access controls, combat terrorism, and prepare for disasters.

Program Objectives
After completing the Security Services program, students will be able to:

1. List the qualifications, duties, education/training, job types, personal skills and qualities required to be successful as a security professional.

2. Describe the differences in objectives between public law-enforcement and private security personnel and explain the specific legal and ethical concerns that must be addressed by individuals employed in the private-security industry.

3. Select the appropriate plans, processes, personnel, and equipment required for a security assignment based on the needs and objectives of each assignment and client.

4. Understand the evolving role of the security professional in regards to twenty-first century threats connected to terrorist activities and cybercrime.
Small Business Management

Program Description
This program teaches students the theory and skills required to own and operate a small business. Lesson coverage includes critical concepts such as business plan development, sales and marketing basics, and fundamentals of small business accounting and finance. Students will also learn about basic management techniques required to recruit and hire employees, to purchase and control inventory, and how to use technology resources to improve business results.

Program Objectives
After completing the Small Business Management program, students will be able to:

1. Describe some of the current opportunities, trends, and challenges related to small business ownership and describe the characteristics of successful entrepreneurs.

2. Identify the different forms of legal ownership for small businesses and describe the advantages and disadvantages of each from a variety of perspectives—including ownership, taxation, and organization.

3. Describe how different types of businesses operate within the legal, regulatory, and tax environments in the United States.

4. Describe the essential components of a profitable business—including strategic and operational planning, tax and estate planning, profit planning, human resource management, physical facility management, inventory management, and management information systems—and create a sample business plan that includes all required components.

5. Explain why equity and debt financing are required, identify common sources of financing, and describe the roles that equity and debt financing play in the capital structure of a small firm.

6. Describe issues related to developing, marketing, and distributing products, including finding a niche, managing inventory, working within the product life cycle, developing effective marketing strategies, and identifying appropriate channels of distribution, including e-commerce.

7. Explain how small businesses find and manage human resources, including growth planning, employee recruitment strategies, managing to performance standards, and ensuring employee safety.
Sport Psychology for Peak Performance

Not offered by PCDI Canada

Program Description
Students learn the fundamentals of the sport performance psychology field with a focus on both athletes and coaches. Program topics include personality and behavioral tendencies, motivation and attribution theories, youth sports, stress and anxiety, aggression, communication and mentoring techniques, leadership, team cohesion, group dynamics, and exercise psychology.

Program Objectives
After completing the Sports Psychology for Peak Performance program, students will be able to:

1. Describe the work of sports psychologists, discuss the career opportunities available to those with appropriate training, and explain how this course will help students to either reach this long-term goal or be more successful as an athlete or as the coach or parent of athletes.

2. Define motivation and describe the relationship between motivation and self-confidence as it applies to athletic endeavors.

3. Identify the personality predictors that point to the potential for athletic injury and describe appropriate interventions to avoid such injury.

4. Identify common causes of problematic athletic performance and describe the psychological skills that can be used to alleviate these issues and improve both individual and team performance.

5. Describe the importance of compatibility between athletes and team leadership and outline proven methods for creating and maintaining strong, cohesive teams.

6. Explain the reasons for aggression in sports, discuss the pros and cons of aggressive athletic performance, and identify effective anger management strategies.

A career in this field may require students to meet certain licensing, training and other requirements that may vary by vocation and state. Students should check with their state, local government and/or licensing board to research the requirements that may be applicable in their state.
Social Services Assistant: Substance Abuse

*Not offered by PCDI Canada*

**Program Description**
Students will learn about the role of substance abuse counselors and the skills needed to work with a variety of different clients. Students will learn how to adhere to professional and ethical standards of behavior, work with clients and health care professionals, use counseling techniques that are appropriate for each client, and create professional written records for each client.

**Program Objectives**
After completing the Social Services Assistant: Substance Abuse program, students will be able to:

1. Identify the skills and knowledge required for success as a substance abuse counselor.

2. Recognize and adhere the professional and ethical standards of behavior for substance abuse counselors.

3. Recognize systematic substance-disorder screening and assessment procedures to determine an individual’s eligibility for addiction-related services, even in crisis situations.

4. Work collaboratively with clients and other members of the health care team to develop written treatment goals with measurable, time-sensitive action steps toward outcomes.

5. Identify administrative, clinical, and evaluative activities that facilitate the client’s ability to focus on identified issues and needs.

6. Identify counseling techniques that are both sensitive to the client’s needs and considerate of the client’s cultural norms, societal norms, and family situation.

7. Recognize how to create professional written records that include all treatment information and data, such as screening and intake results, assessment and treatment notes, clinical reports, progress notes, and discharge summaries.

8. Identify how to create and professionally present information on substance abuse, prevention, and treatment to clients, families, and community groups.

9. Develop a professional portfolio that demonstrates educational and professional steps in the pursuit of substance abuse training.

A career in this field may require students to meet certain licensing, training and other requirements that may vary by vocation and state. Students should check with their state, local government and/or licensing board to research the requirements that may be applicable in their state.
Teacher Assisting

**Program Description**
This program is designed to help students understand and develop the skills and attitudes they need to be successful as a teacher assistant/paraprofessional in a variety of settings. Through this program, students will learn how to work successfully with a diverse population of students, as well as how to professionally deal with classroom teachers, parents, administrators, and others who have a stake in the educational process. Finally, students will have the opportunity to learn about important legal, ethical, and professional standards of conduct.

**Program Objectives**
After completing the Teacher Assisting program, students will be able to:

1. Describe the typical job responsibilities of a teacher assistant, identify the different settings where jobs may be available, and describe the attitudes and behavior of a professional in this field.

2. Identify and describe important legislation that impacts the field of education.

3. Explain the professional and ethical standards of conduct established by different regulatory and educational groups, and describe how these standards impact the profession.

4. Describe how to work successfully with a diverse student body, as well as how to organize and manage the classroom in order to promote a safe, effective learning environment where the knowledge transfer can occur.

5. Identify stakeholders in the education of children and describe how you can work cooperatively and effectively with them.

6. Explain key concepts related to classroom management and organization, including the cycle of instruction, classroom techniques and procedures, time management, and thoughtful disciplinary decisions.

A career in this field may require students to meet certain licensing, training and other requirements that may vary by vocation and state. Students should check with their state, local government and/or licensing board to research the requirements that may be applicable in their state.
Veterinary Assisting

Program Description
The Veterinary Assisting program is designed to provide the student with the knowledge and skills required for entry-level work performing the administrative and clinical functions of a veterinary assistant. Program topics include animal behavior and restraint, small-animal nursing, office and hospital procedures, client relations, medication dosage and administration, surgical preparation, and laboratory procedures.

Students will complete a 120-hour externship in a veterinary office under the instruction of a licensed veterinarian or a credentialed veterinary technician.

Program Objectives
After completing the Veterinary Assisting program, students will be able to:

1. Describe the interpersonal skills and professional characteristics of an effective veterinary assistant, explain where employment opportunities can be found for those with training in animal care, and outline typical daily responsibilities.

2. Use appropriate veterinary terminology to describe basic concepts of anatomy and physiology, pathology and disease, pharmacology, dentistry, and nutrition, as they apply to animals.

3. Describe how to determine the difference between emergency medical conditions and less critical medical ailments by identifying symptoms, signs, and clinical signs, and by reading animal body language.

4. Explain the fundamental quality control processes used to safely handle and treat both healthy and sick/injured animals, such as when conducting physical examinations, collecting samples, conducting tests, performing procedures, and making observations.

5. Identify standard procedures used in the animal care laboratory and surgical center and describe the functions, use, and maintenance of the specialized equipment and instruments found there.

6. Interact with veterinarians, veterinary technicians, clients, and animals, displaying professional skills, appearance, and ethics in a work-experience setting.

A career in this field may require students to meet certain licensing, training and other requirements that may vary by vocation and state. Students should check with their state, local government and/or licensing board to research the requirements that may be applicable in their state.
Wedding Planner

Program Description
Students will learn about the role and obligations of the professional wedding planner. Topics include elements of professionalism; wedding customs, rituals, and traditions; wedding events, including parties, showers, and ceremonies; planning and organizing a wedding; running a wedding planning business.

Upon graduation, students will receive membership in the Association of Bridal Consultants. They will have access to the ABC’s professional workshops, business referrals, marketing and advertising assistance, and other benefits. They will also have the opportunity to become a certified Sandals® Resorts Destination Wedding Specialist.

Program Objectives
After completing the Wedding Planner program, students will be able to:

1. Describe the role of the wedding planner in organizing and coordinating a wedding and describe the elements of professionalism, creativity, and expertise required to achieve success as a wedding planner.

2. Describe the origins of the most common customs, rituals, and traditions used in wedding ceremonies and explain the factors that engaged couples typically consider when determining the style and size of their wedding.

3. Identify the various events associated with weddings, including parties, showers, and the wedding reception and the processes that must be followed to successfully schedule and manage these events.

4. Explain the responsibilities associated with planning and organizing a wedding including vendor selection and contracting and the identification and selection of appropriate wedding attire for all members of the wedding party.

5. Describe the critical business considerations of running a wedding planning business such as financial planning and management, legal concerns, recording keeping and marketing and outline typical fee structures used by wedding planning businesses.

6. Prepare to obtain professional certification through the Association of Bridal Consultants (ABC).
Professional Certifications

Ashworth’s Professional Certification diploma and certificate programs offer students the opportunity to work with Ashworth’s industry partners who offer employer recognized certification examinations or credentialing activities. These exams validate the student’s knowledge and practices to established industry standards.

SPECIAL NOTE: Students should be aware that programs are developed to provide foundational knowledge and/or skills. Because state regulations vary, students should contact their state agencies to determine if their course is appropriate for their career goals. This applies particularly to para-professional careers such as law, education, and health related fields.

AutoCAD

Program Description
This comprehensive program takes an integrated approach to teaching the field of AutoCAD in both theory and practice. Beginning with the basic AutoCAD functions, and moving on to more complex drawings, students will be provided with the knowledge needed to enter the field of drafting. The program also provides instruction, review and preparation to sit for the Autodesk Certified User certification exam.

Program Objectives
After completing the AutoCAD program, students will be able to:

1. Use the functions and commands of AutoCAD software to create, save, and print drawings that make use of multiple lines, geometric shapes, and curves.

2. Locate and apply the many features of AutoCAD that automate the drafting process and facilitate the creation of more accurate drawings in less time than traditional drafting methods.

3. Locate and apply the features of AutoCAD that provide for the accurate addition of dimensions, tolerances, and drawing notes and labels using symbols and placements recognized by multiple standards organizations.

4. Use the functions and commands of AutoCAD software to create isometric and three-dimensional drawings and models.
Basic Accounting

Program Description
Students will learn the basic concepts, formulas, and practices used by accountants to evaluate and manage common business practices. Program coverage includes mastery of the concepts of the accounting cycle and multiple applications of accounting practices to business operations like merchandising, inventory, payroll, and the tracking and management of business assets. Students will also learn accounting applications required for structuring of partnerships and corporations and how to create and evaluate financial statements as well as financial management of departments and manufacturing accounts.

Program graduates are prepared to take the National Bookkeepers Association (NBA) Uniform Bookkeeper Certification exam, leading to the Bookkeeper Certification designation.

Program Objectives
After completing the Basic Accounting program, students will be able to:

1. Describe the characteristics and ethical obligations of accounting professionals and outline the types of career opportunities available to those with the appropriate training and credentials in this field.

2. Identify, define, and apply basic financial accounting and reporting concepts and terms in order to record the financial transactions of a business and to create accounting and technical communications that accurately communicate the effects of such transactions.

3. Define Generally Accepted Accounting Principles (GAAP), explain the role of the Financial Accounting Standards Board (FASB) in the development and application of GAAP, and describe why it is important for companies to maintain compliance.

4. Outline the accounting cycle and describe what happens during each step in this cycle, with a focus on the activities performed and the ledgers, accounts, and financial statements used by accounting professionals to record and communicate financial transactions.

5. Identify the different forms that can be taken by business entities, such as sole proprietorships, partnerships, and corporations, and describe the specific accounting, taxation, and financial reporting issues that arise for each.
Bookkeeping

Program Description
In the Bookkeeping program students will learn the basics of bookkeeping and accounting practices that analyze, verify and post details of financial transactions for small companies or as part of an accounting department in larger companies. Program coverage includes instruction on the accounting equation, accounts payable, accounts receivable, payroll, purchasing, inventory, budgets, and the controls and records management required to maintain accurate and compliant company accounts.

Program graduates are prepared to take the National Bookkeepers Association (NBA) Uniform Bookkeeper Certification exam, leading to the Bookkeeper Certification designation.

Program Objectives
After completing the Bookkeeping program, students will be able to:

1. Understand the role and duties of a bookkeeper within the framework of required accounting activities in a business setting.
2. Explain and apply the concepts of cash and accrual accounting, double entry bookkeeping and debits and credits.
3. Prepare payroll transactions ranging from paying wages to depositing and reporting taxes.
4. Make appropriate and accurate accounting entries for a variety of financial records.
5. Define fixed assets, depreciation and amortization, including different methods of calculating depreciation for book and tax purposes.
6. Assist in using basic internal controls to prevent theft, embezzlement, or check and credit card fraud by employees, vendors, or customers.
7. Prepare required documents for budgeting, internal controls and record retention.
Child Development Associate (CDA) Certificate

Not offered by PCDI Canada

Program Description
The Child Development Associate Certificate (CDA) program provides students with the knowledge to start or further their careers in the education field. Each lesson in this online program aligns with the professional child care competency areas required for the Child Development Associate (CDA) Credential™. Lessons show students how to understand a child’s development process, recognize similarities and differences in young children, handle issues related to child behavior, create a safe and effective classroom environment, and place age-appropriate learning activities.

Program Objectives
After completing the Child Development Associate Certificate (CDA) program, students will be able to:

1. Recognize the many roles of a teacher and describe the tools they use to enhance teaching skills.

2. Summarize the role of the National Association for the Education of Young Children (NAEYC) and outline the tools it makes available to early childhood professionals.

3. Apply the essential elements to create meaningful lesson plans that will enrich the learning outcomes of every child.

4. Describe the evolving definition of family and explain the impact on the classroom.

5. Identify the requirements necessary to obtain the Child Development Associate (CDA) Credential™ and prepare a plan to meet those requirements.
Computer Service and Repair

Program Description
This program provides students with the fundamental knowledge, theory, and industry-acknowledge practices used to install, manage, and maintain various types of personal computing devices. Students will also learn diagnostic and troubleshooting techniques needed to identify and correct common malfunctions and system errors. The program covers all major hardware systems and common peripheral devices, as well as detailed coverage of Windows-based operating systems, and introductory coverage of basic networking practices. The program content is aligned to the CompTIA, 2015 A+ 220-901 and 220-902 Certification exams.

Program Objectives
After completing the Computer Service and Repair program, students will be able to:

1. Explain how to use and apply standard tools and essential electrical/electronic theory to service computer hardware in a manner that is safe for both the device and the technician.

2. Identify the primary hardware components of a personal computer and describe the connection devices—both internal and external to the CPU—that integrate the components and allow for the proper function of the computer and its peripherals.

3. Describe the methods by which personal computers connect and communicate with networks and Internet-based communication systems, both within and external to private user and business systems.

4. Identify the many types of data storage devices used in personal computer technology, both for primary and secondary storage purposes, and determine the best methods and specifications for the application of memory based on user need.

5. Identify and describe common problems that cause personal computers to malfunction or to function below optimum performance levels and determine the repair solutions that will allow the restoration of proper operating conditions and maintenance techniques that will maintain those conditions.

6. Identify and describe the critical user and administrator functions and commands of Windows operating systems.

7. Interpret a variety of user service requests; choose effective corrective actions that resolve the user’s issues, and communicate those actions appropriately to the user.

8. Select both Windows-based administrative tools and utilities and third-party solutions to effectively troubleshoot and correct common operating system malfunctions and as part of a regular maintenance routine to maintain peak system performance levels.
9. Identify and explain the processes and commands used to connect personal computers to various networks and Internet systems.

10. Identify common viruses, malware, and other security threats and choose appropriate courses of action to prevent such attacks and remove threats that have already accessed a computer or computer network.
Electronic Health Records Management

Not offered by PCDI Canada

Program Description
Students learn the basics of health information management from a technological perspective. Topics include the content, structure, management, analysis, and processing of health information, as well as issues surrounding quality, confidentiality, and compliance. Special emphasis is placed on electronic information processing. Students receive hands-on training with two cloud-based EMR systems. Graduates are prepared for the Electronic Health Records Specialist Certification exam from the National Healthcareer Association, with the potential to earn the Certified Electronic Health Records Specialist (CEHRS™) credential.

Program Objectives
After completing the Electronic Health Records Management program, students will be able to:

1. Describe the career opportunities available to trained medical records clerks, explain the typical job functions and ethical responsibilities related to this work, and contrast the role against that of accredited record technicians and registered records administrators.

2. Identify and define commonly used medical terms and explain how to use word elements to interpret unfamiliar medical terminology.

3. Identify the different components of the medical record, describe the standards for maintaining medical records and loose documents, and explain JCAHO requirements for medical records documentation.

4. Describe the major medical insurance programs and explain how to complete an insurance claim form using the Current Procedural Terminology (CPT) manual to code for procedures and services and the International Classification of Diseases (ICD-10-CM) manual to code for diagnoses.

5. Describe the typical electronic health record (EHR) system; summarize the categories of data maintained on this type of system, and outline standard processes involved with entering, storing, manipulating, and retrieving patient information.

6. Summarize the portions of the HIPAA Privacy Rule dealing with protected health information (PHI), confidentiality, and disclosure, and describe the circumstances under which information may be released without patient consent.

7. Navigate cloud-based EMR software systems and use them to enter new patient information, encounter notes, physician information, insurance claims, and charting information.
Gourmet Cooking and Catering

Program Description
Students will learn the basic skills needed to enter the catering field. Topics include professionalism and food safety issues; nutrition; creating healthy, balanced menus; kitchen tools and equipment; techniques and procedures for preparing a wide range of food and gourmet meals; starting and successfully operating a catering business.

Students will have the opportunity to earn ServSafe® Food Handler certification through the National Restaurant Association.

Program Objectives
After completing the Gourmet Cooking and Catering program, students will be able to:

1. Identify the career opportunities available to trained culinary professionals and describe the personal and professional qualities required for success in this career field.

2. Identify common food safety issues and explain how they can be avoided by following high sanitation standards.

3. Explain the basics of nutrition and describe how nutritional and taste/flavor profiles are combined to create healthy, balanced menu items.

4. Identify and describe required kitchen tools and equipment.

5. Describe cooking techniques and procedures for all types of food.

6. Explain how to operate a successful food-service enterprise.
Heating and Air Conditioning

**Program Description**
The Heating and Air Conditioning program is a comprehensive collection of lessons that provide the knowledge necessary for students to understand HVAC/R theory, identify typical systems and components used for heating and air conditioning residential and commercial buildings, and understand the standard procedures for installation, troubleshooting and maintaining HVAC/R installations and commercial refrigeration. This program offers students the opportunity to complete the EPA 608 certification exam as offered by the ESCO Institute.

**Program Objectives**
After completing the Heating and Air Conditioning program, students will be able to:

1. Identify the common tools and work procedures required to work safely and effectively as heating and air conditioning technicians.

2. Describe the basic theory of the refrigeration cycle and explain the basic scientific principles that apply to the refrigeration cycle.

3. Identify standard refrigerants used in common commercial applications and the outline the accepted procedures for safe handling and disposal of common refrigerants.

4. Describe the basic components present in heating and cooling systems and outline the standard techniques used to troubleshoot systems and identify faulty components.

5. Identify the standard forms and functions of popular residential heating systems and describe the basic troubleshooting and repair procedures used for each.

A career in this field may require students to meet certain licensing, training and other requirements that may vary by vocation and state. Students should check with their state, local government and/or licensing board to research the requirements that may be applicable in their state.
Hotel and Restaurant Management

Program Description
This comprehensive program will give students the skills they need to manage a hotel or restaurant. The Hotel and Restaurant Management program covers topics including managing the front and back office, coordinating guest services, housekeeping, and customer service. Students will have the opportunity to add to their list of credentials by earning the ServSafe® Food Handler certification through the National Restaurant Association.

Program Objectives
After completing the Hotel and Restaurant Management program, students will be able to:

1. Outline the career opportunities available to managers within the hotel and restaurant segments of the hospitality industry and explain the personal and professional characteristics—including the cultural sensitivities and ethical responsibilities—required to successfully manage these service industries.

2. Explain important management principles related to hospitality business operations and describe how technology is used to maximize both profitability and service levels.

3. Describe the organization of the typical hotel, define the roles and responsibilities of the various departments from the reservations process through checkout, and explain how these areas work together to provide superior service to guests.

4. Describe the organization of a typical restaurant, identify the roles and responsibilities of the different areas and staff members, and explain how these areas work together to provide a high-quality experience to guests and event attendees.

5. Identify and define important concepts related to the management and operation of restaurants, including food safety and sanitation practices and event management, and describe how to evaluate the quality and profitability of such operations.

6. Explain how to recruit, hire, and train service staff with a goal of maximizing employee performance and retention while maintaining high standards of service toward guests and customers.

7. Identify and describe management tools and reports used by managers in the hospitality industry, including those related to forecasting, bookings, service charges, quality and service management, and event management.
Locksmithing

Program Description
The Locksmithing program provides students with a basic understanding of the materials, tools and processes used by locksmith professionals to install modern security hardware in homes, businesses and automobiles. Students learn safe-work practices, hand and power tool identification and operation, and to identify various brands and styles of locking systems and keys. The program also provides instruction on the design and installation of security and alarm systems for buildings and vehicles.

This program also provides students the opportunity to validate their locksmithing proficiency by successfully completing the Fundamentals Locksmith exam, offered by the Associated Locksmiths of America.

Program Objectives
After completing the Locksmithing program, students will be able to:

1. Identify a locksmith’s basic job functions and ethical responsibilities and describe the wide range of locks, keys, and security systems that a locksmith may encounter on the job.

2. Describe the basic mechanical function of lock and key systems as well as the components and systems that are used to construct functional security devices.

3. Identify multiple types of locking and security devices, both manual and electrically powered, for structures and automobiles and describe typical applications for each device or system.

4. Describe the process followed to install locksets into doors as well as the process followed to install a complete security system.

5. Identify the essential business concepts related to the successful operation and management of a locksmith or security systems business, including legal compliance and financial aspects.

6. Interpret and follow basic installation procedures for alarm systems, electrical access and exit controls, systems, automotive locking and alarm systems, and high-security systems.

7. Identify the parts of a standard key-duplication machine and describe its basic operation.

A career in this field may require students to meet certain licensing, training and other requirements that may vary by vocation and state. Students should check with their state, local government and/or licensing board to research the requirements that may be applicable in their state.
Medical Billing and Coding

*Not offered by PCDI Canada*

**Program Description**
Students learn the fundamentals of medical billing and coding and are prepared to take the Certified Billing and Coding Specialist (CBCS) exam from the National Healthcareer Association, the Certified Professional Coder (CPC®) exam from the American Academy of Professional Coders (AAPC), and the Certified Coding Associate (CCA®) exam from the American Health Information Management Association (AHIMA). Program topics include medical terminology; insurance plans; medical ethics; HIPAA; diagnostic and procedural coding; coding compliance and auditing; physician and hospital billing; Medicare, Medicaid, and TRICARE; EOBs, refunds, and appeals; workers' compensation; and electronic claims processing. Students receive in-depth training on ICD-10-CM/PCS, CPT, and HCPCS code assignment.

**Program Objectives**
After completing the Medical Billing and Coding program, students will be able to:

1. Outline the typical responsibilities of a medical biller/coder, describe the personal and professional ethics required for success in this profession, and describe the career opportunities available to appropriately trained personnel.

2. Describe how to build a strong base of medical terminology and use this terminology to accurately identify and describe body planes, anatomical directions, and the major structures, functions, and pathologies of all body systems.

3. Describe the purpose and impact of the Health Care Portability and Accountability Act (HIPAA) and explain how professionals can learn about changes to the laws and regulations that affect them.

4. Compare and contrast the major types of government and commercial insurance health plans, including Medicare, Medicaid, Health Maintenance Organization (HMO), Preferred Provider Organization (PPO), and Point-of-Service (POS) plans.

5. Describe the typical billing guidelines for inpatient medical, inpatient/outpatient global surgery, medical/surgical, and minor surgical procedures.

6. Summarize the life cycle of a typical insurance claim and explain the processing steps that must be completed before claims and other forms can be submitted to the insurance company.

7. Explain the purpose of medical coding and accurately code diagnoses and procedures using industry-standard coding systems published by the World Health Organization (WHO) and the American Medical Association (AMA).

8. Accurately assign ICD-10-CM/PCS, CPT, and HCPCS codes for diagnoses, procedures, and medical services as part of the insurance reimbursement process.
Medical Office Assistant

Program Description
The Medical Office Assistant program is designed to provide the student the knowledge and skills required for entry-level work performing the administrative functions of a medical assistant. Students learn how to schedule appointments, maintain patient records, perform billing and coding duties, assist physicians with examinations, prepare patients for laboratory and diagnostic imaging procedures, and administer medications. Graduates are eligible to sit for the Certified Medical Administrative Assistant (CMAA) exam administered by the National Healthcareer Association (NHA).

Program Objectives
After completing the Medical Office Assistant program, students will be able to:

1. Outline the typical responsibilities of a medical office assistant, describe the personal and professional ethics required for success in this profession, and explain how medical office assistants are impacted by HIPAA and other healthcare-related regulations.

2. Describe how a medical front office is typically managed, focusing on administrative processes and procedures.

3. Explain the procedures to follow to create and maintain accurate medical documentation, especially with regards to patient records, procedural and diagnostic coding, insurance claim forms, and other healthcare documentation.

4. Demonstrate knowledge of medical insurance by outlining typical claims processing procedures and explaining the difference between government and commercial health insurance plans.

5. Using standard medical terminology, explain the structures and functions of the human body, including the senses and body systems.

6. Identify and describe the medical office assistant’s role in standard patient interactions in the medical office, including in-office diagnostic tests and procedures, specimen sampling, medication administration, and the preparation of patients for examination.

7. Describe universal precautions and explain how to maintain a safe environment in the medical office, even during emergency situations.
Medical Transcription

Program Description
The Medical Transcription program is designed to provide the student the knowledge and skills required to transcribe various types of healthcare documents. Students are introduced to the healthcare record, transcription technology, standard practices, and style perspectives. Students learn to transcribe documents related to all medical specialties, including family practice, internal medicine, cardiology, urology, obstetrics and gynecology, gastroenterology, orthopedics, neurology, and pathology. Special attention is paid to HIPAA regulations, confidentiality, and professional issues related to employment.

Program Objectives
After completing the Medical Transcription program, students will be able to:

1. Explain the personal and professional skills required for success in this profession, outline the job duties associated with this work, explain how medical transcriptionists are impacted by HIPAA and other ethical regulations, and describe the employment opportunities available to trained personnel.

2. Describe how to build a strong base of medical terminology and use this terminology to accurately identify and describe body planes, anatomical directions, and the structures and functions of all major body systems.

3. Identify and describe basic concepts related to examination procedures and positions, laboratory tests, radiography techniques, and pharmacology.

4. Identify common problems and errors that occur during dictation or dictation conversion and explain when the transcriptionist should consult the Physicians’ Desk Reference (PDR), the dictionary, style guides, or other reference materials.

5. Explain why medical records are confidential and describe how transcriptionists participate in the maintenance of patient confidentiality.

6. Transcribe various types of reports accurately from a variety of medical specialties and proofread this work both for accuracy and compliance with standard rules of grammar and style.
Payroll Clerk

Program Description
The Payroll Clerk program will provide instruction on the basic requirements and practices used to accurately compute and maintain records and reports related to the distribution of wages and employee benefits. Program coverage includes basic management principles for the payroll process, time tracking, deductions for benefits and taxes and the payment process. Students will also learn about the accounting practices required for accurate reporting and record keeping, as well as processes used for outsourcing payroll functions.

Program graduates are prepared to take the National Bookkeepers Association (NBA) Uniform Payroll Certification exam, leading to the Payroll Certification designation.

Program Objectives
After completing the Payroll Clerk program, students will be able to:

1. Properly classify workers, differentiating employees and private contractors based on the common law rule.

2. Track employee time and differentiate between types of employee compensation.

3. Identify, track and account for all required employee deductions associated with benefits and all required wage taxes.

4. Explain how payroll interacts with the accounting system and the associated record keeping, controls and measurements.

5. Understand the payroll outsourcing process and the pros and cons of outsourcing payroll.
Personal Trainer

Program Description
In the Personal Trainer program, students learn the fundamental concepts and skills required by personal trainers working with clients in the health and fitness industry. Program coverage includes anatomy and physiology, health considerations, nutrition, weight management, fitness program design and implementation, and working with special populations. Upon the successful conclusion of the program, students will be prepared to take the personal trainer certification exam from the National Council on Strength and Fitness.

Program Objectives
After completing the Personal Trainer program, students will be able to:

1. Explain how physical activity, diet, and lifestyle modifications are integrated to improve overall health and wellbeing.
2. Describe the many techniques used to safely participate in cardiorespiratory and strength endurance training programs.
3. List the components and procedures used to design personal health and wellness programs that address nutrition, body fitness and lifestyle modifications.
4. Detail the development of specific fitness programs for both athletes and non-athletes and for those with specific health considerations.
5. Obtain professional certification as a Personal Trainer through the National Council on Strength and Fitness (NCSF).
Pharmacy Technician

*PCDI Canada offers this course as "Retail Pharmacy Assistant"*

**Program Description**

Students learn the fundamentals of pharmaceutical dispensing and are prepared to take the Certified Pharmacy Technician (CPhT) certification exam delivered by the National Healthcareer Association (NHA), and the Pharmacy Technician Certification Exam (PTCE) administered by the Pharmacy Technician Certification Board (PTCB). Program topics include dosage forms, routes of administration, measurements and calculations, infection control, medication safety, prescription reading, and pharmacology. Students will complete a 160 hour externship in a retail pharmacy setting. A student of the Pharmacy Technician program must attain the age of 18 years and have a High School diploma or its equivalent prior to graduation.

The Pharmacy Technician training and education program at Ashworth College has an ASHP/ACPE candidate status. Candidate status is neither a status of accreditation nor a guarantee that accreditation will be granted.

**Program Objectives**

After completing the Pharmacy Technician program, students will be able to:

1. Outline the typical responsibilities of a pharmacy technician and describe the personal and professional ethics required for success in this profession.

2. Describe the roles and responsibilities of the pharmacy technician and the pharmacist, explain the differences between these two roles, and outline the regulations imposed on both by state and federal law.

3. Demonstrate the standard techniques and procedures required of pharmacy technicians for pharmacy operations, including aseptic operations, medication transcriptions, metric/apothecary conversions, drug dispensation, recordkeeping, and patient profiling.

4. List and explain all major classifications of drugs and understand their indications, therapeutic effects, side effects, dosing recommendations, routes of administration, and mechanisms of action.

5. Interact with pharmacists, customers, and business associates, displaying professional skills, appearance, and ethics in a work-experience setting.

**Externship Program**

Acceptance into the externship for this Program requires a background check. It may also require a 10 panel drug screen, depending upon the pharmacy chosen for externship. If any student’s background check reveals a prior criminal record or any other negative material, Ashworth and the externship site will jointly evaluate whether such Participant should remain a candidate for the Program. Students must pass a drug screen, if required, in order to be placed on an externship to complete the Program.

Students are required to have a cumulative grade average of 70% or better in order to be accepted into the required externship for this Program.
State Requirements
A career in this field may require students to meet certain licensing, training and other requirements that may vary by vocation and state. Students should check with their state, local government and/or licensing board to research the requirements that may be applicable in their state.

State boards may impose a variety of different requirements. These requirements vary from state to state. Before enrolling in the Ashworth Pharmacy Technician program, you should contact the State Board of Pharmacy to obtain the requirements applicable to pharmacy technicians in your state (http://www.nabp.net/boards-of-pharmacy).

Employment
Illicit drug use, criminal background checks, and immunization status may prevent future employment as a pharmacy technician. Employers and State Boards of Pharmacy have regulations about drug use and criminal backgrounds.
Sterile Processing  
*Not offered by PCDI Canada*

**Program Description**  
The Sterile Processing program is designed to provide the student the knowledge and skills required for entry-level work as a sterile processing technician. The program focuses on introductory sterile processing concepts and professional proficiencies. It will prepare students to execute the necessary activities that are performed daily in the sterile processing department. The program is designed to develop the comprehension learners need to sit for the Certified Registered Central Service Technician (CRCST) exam through the International Association of Healthcare Central Service Materiel Management (IAHCSMM)*.

*The CRCST certification requires that you pass the certification exam and complete 400 hours of hands-on experience in a sterile processing department. These hours can be completed before testing or within 6 months of passing the exam. For more information, visit the IAHCSMM website: [https://www.iahcsmm.org](https://www.iahcsmm.org).*

**Program Objectives**  
After completing the Sterile Processing program, students will be able to:

1. Recognize the fundamental practices and procedures of aseptic technique.
2. Identify common pathogens found in the medical setting and the precautionary measures healthcare workers take to minimize the risk of contracting diseases.
3. Identify HIPAA privacy rules and regulations and patient information commonly maintained by a healthcare facility.
4. Recognize the duties and requirements of the sterile processing technician in the healthcare setting.
5. Identify basic concepts of anatomy, physiology, microbiology, microorganisms, and medical terminology related to the duties of sterile processing technicians.
6. Identify industry regulations and best practice standards common in the sterile processing field and the organizations responsible for setting the regulations and standards.
7. Identify common and complex surgical instruments, industry approved practices for decontamination and sterilization of medical supplies and equipment, and the proper ways to transport equipment.
8. Identify procedures for effective inventory control and tracking of instruments, equipment, and supplies.
9. Recognize quality assurance practices and workplace safety procedures.
10. Identify the importance of teamwork, workplace communication, and customer relations in the sterile processing setting.

11. Identify basic concepts of technology, writing, communication, and math skills used in the workplace.
Tax Preparation

Not offered by PCDI Canada

Program Description
Students learn the standard practices used for the preparation and filing of federal tax returns for individuals and small businesses. The program provides the skills necessary to accurately complete common tax forms and schedules in compliance with all applicable tax codes and requirements.

Program graduates are prepared to take the National Bookkeepers Association (NBA) Uniform Tax Certification exam, leading to the Tax Certification designation.

Program Objectives
After completing the Tax Preparation program, students will be able to:

1. Recognize and describe laws and regulations related to taxation for both individuals and small businesses, and apply these appropriately to the preparation of tax forms.

2. Calculate gross income and identify those elements of income that are included and excluded when making this calculation; identify common itemized deductions, including medical expenses, taxes, charitable contributions, and others; identify and calculate tax losses; identify and calculate deductible business expenses.

3. Apply capital gains and losses to property transactions.

4. Accurately complete a basic Form 1040 Individual Tax Return with typical itemized deductions for a family.

A career in this field may require students to meet certain licensing, training and other requirements that may vary by vocation and state. Students should check with their state, local government and/or licensing board to research the requirements that may be applicable in their state.
Travel Agent

Program Description
Students will learn the essential skills required to function as a travel agent in an agency, corporate, or self-employment work environment. The program provides instruction on world geography and international travel, using various forms of travel including air, rail, and cruise ships. Instruction is also provided for critical travel business skills, computerized reservation systems, and traveler documentation.

Students will have the opportunity to take the Travel Agent Proficiency Test administered by The Travel Institute. If they pass the test, they will receive the TAP Certificate of Proficiency.

Program Objectives
After completing the Travel Agent program, students will be able to:

1. Describe the personal and professional skills of successful travel agents, outline typical daily responsibilities, and explain the types of employment opportunities available to individuals in this field.


3. Describe how to plan U.S. air travel itineraries based on a variety of trip routes and flight patterns, accurately calculate airfare, and process and issue airline tickets both manually and via the Computer Reservation System (CRS).

4. Explain how to read and interpret flight availability and fare information from the CRS and use this information to build Passenger Name Records (PNRs).

5. Describe the main categories of travel, including railroad travel, rental car travel, cruises, and lodging, and explain how to interpret vendor information for clients and book travel arrangements that meet the needs and budgets of different clients.

6. Explain how to evaluate the quality and value of different types of travel tours and use this information to make recommendations that meet the needs and desires of clients.

7. Describe the difference between domestic and international travel and explain how to prepare clients for successful travel abroad.
Career Certificate Programs

Career Certificate programs provide students with an instructional course of study designed to provide instruction focused on specific subsets of knowledge related to a vocational or professional career. Career Certificate programs are typically shorter in duration than Career Diploma programs. The certificates are valuable in training students who already have some familiarity in this area of study and often assist students with career development and advancement.

SPECIAL NOTE: Students should be aware that programs are developed to provide foundational knowledge and/or skills. Because state regulations vary, students should contact their state agencies to determine if their course is appropriate for their career goals. This applies particularly to para-professional careers such as law, education, and health related fields.
Advanced Medical Coding
Not offered by PCDI Canada

Program Description
Students learn the essential skills needed for abstracting, assigning, and arranging diagnosis and procedure codes using industry-standard coding manuals. Program topics include ICD-10-CM coding; CPT/HCPCS coding, including the assignment of modifiers and evaluation and management (E/M) codes; and ICD-10-PCS procedure coding. Students receive thorough instruction on the Official Guidelines for Coding and Reporting (OGCR) and CPT Guidelines as they relate to each subspecialty.

Program Objectives
After completing the Advanced Medical Coding program, students will be able to:

1. Outline the typical responsibilities of a medical biller/coder, describe the personal and professional ethics required for success in this profession, and describe the career opportunities available to appropriately trained personnel.

2. Describe the purpose and impact of the Health Care Portability and Accountability Act (HIPAA) and explain how professionals can learn about changes to the laws and regulations that affect them.

3. Explain the purpose of medical coding and accurately code diagnoses and procedures using industry-standard coding systems published by the World Health Organization (WHO) and the American Medical Association (AMA).

4. Accurately assign ICD-10-CM/PCS, CPT, and HCPCS codes for diagnoses, procedures, and medical services as part of the insurance reimbursement process.
Automotive Automatic Transmissions

Not Offered by PCDI Canada

Program Description
The Automotive Automatic Transmissions certificate program provides students with maintenance and repair knowledge specific to automatic transmissions used in automobiles and light trucks. This program, comprised of NATEF aligned content, is appropriate for students desiring to expand their career options in the automotive repair industry and to prepare for specific industry certifications such as ASE certification exam A2 – Automatic Transmission/Transaxle.

Program Objectives
After completing the Automotive Automatic Transmissions certificate program, students will be able to:

1. Identify the hand and power tools, lift equipment, and diagnostic equipment used to evaluate, repair, and maintain automobiles and explain the procedures required for the safe use of each item.

2. Describe the various engine types, body styles, and drive systems that are used to classify cars and light trucks.

3. Identify the major components and systems used in Automatic Transmissions and axles.

4. Describe the basic mechanical and hydraulic principles used in automotive automatic transmissions.

5. Identify and describe the safe application of specialty tools used for automatic transmission repair.

6. Outline common repair and maintenance procedures used for automatic transmissions in automobiles and light trucks.

7. Identify the parts and subassemblies of several common servo systems.
Automotive Engine Performance

Not offered by PCDI Canada

Program Description
The Automotive Engine Performance certificate program provides students with advanced knowledge and practices used to diagnose and adjust automobile ignition, fuel, and pollution-control systems to obtain peak engine performance. This program, comprised of NATEF aligned content, is appropriate for students desiring to expand their career options in the automotive repair industry and to prepare for specific industry certifications such as ASE certification exam A8 – Engine Performance.

Program Objectives
After completing the Automotive Engine Performance certificate program, students will be able to:

1. Identify the hand and power tools, lift equipment, and diagnostic equipment used to evaluate, repair, and maintain automobiles and explain the procedures required for the safe use of each item.

2. Describe the various engine types, body styles, and drive systems that are used to classify cars and light trucks.

3. Describe the process used to diagnose and repair computer control systems.

4. Identify and describe the operation of diagnostic test equipment used to improve engine performance.

5. Understand the integration of engine ignition, fuel and electronic engine controls and how these systems interact to maximize engine performance.

6. Outline common diagnostic practices and repair procedures required for ignition, fuel, emissions control and electronic engine controls.

7. Understand the theory and operation of alternative engine types such as two-stroke, diesel, and rotary engine systems.
Automotive HVAC

Not offered by PCDI Canada

Program Description
The Automotive HVAC certificate program provides students with maintenance and repair knowledge specific to the heating, cooling and ventilation systems used for automobiles and light trucks. This program, comprised of NATEF aligned content, is appropriate for students desiring to expand their career options in the automotive repair industry and to prepare for specific industry certifications such as ASE certification exam A7 – Heating and Air Conditioning.

Program Objectives
After completing the Automotive HVAC certificate program, students will be able to:

1. Identify the hand and power tools, lift equipment, and diagnostic equipment used to evaluate, repair, and maintain automobiles and explain the procedures required for the safe use of each item.
2. Describe the various engine types, body styles, and drive systems that are used to classify cars and light trucks.
3. Identify the major components and systems used in vehicle HVAC.
4. Describe basic HVAC principles.
5. Identify and describe the safe application of specialty tools used for HVAC system repair.
6. Outline common repair and maintenance procedures used for HVAC systems in automobiles and light trucks.
7. Understand the safe use and disposal processes for common vehicle refrigerants.
Automotive Manual Drive Trains

Not offered by PCDI Canada

Program Description
The Automotive Manual Drive Train certificate program provides students with maintenance and repair knowledge specific to the manual transmissions and axles used in automobiles and light trucks. This program, comprised of NATEF aligned content, is appropriate for students desiring to expand their career options in the automotive repair industry and to prepare for specific industry certifications such as ASE certification exam A3 – Manual Drive Trains and Axles.

Program Objectives
After completing the Automotive Manual Drive Trains certificate program, students will be able to:

1. Identify the hand and power tools, lift equipment, and diagnostic equipment used to evaluate, repair, and maintain automobiles and explain the procedures required for the safe use of each item.

2. Describe the various engine types, body styles, and drive systems that are used to classify cars and light trucks.

3. Identify the major components and systems used in manual drive trains and axles.

4. Describe the basic mechanical principles used in automotive transmissions.

5. Identify and describe the safe application of specialty tools used for manual transmission repair.

6. Outline common repair and maintenance procedures used for manual transmissions in automobiles and light trucks.

7. Identify the component configurations used for two-wheel, four-wheel, and all-wheel drive systems.
Civil Litigation

Not offered by PCDI Canada

Program Description
A Civil Litigation Career Certificate provides students with the specialized knowledge for real-world application in the legal profession. Students will gain a solid understanding of civil procedure, pleadings, evidence, motions, damages, appeals, and other civil litigation.

Program Objectives
After completing the Civil Litigation certificate program, students will be able to:

1. Differentiate civil law from other types of law and sources of judicial authority.

2. Outline the structure of the federal and state court systems and describe the similarities and differences between the two.

3. Describe the rules and procedures that must be followed when filing and conducting a civil lawsuit in the federal court system, and explain where state-specific and court-specific procedures and rules may be found.

4. Explain the roles and responsibilities of the paralegal, as well as the ethical standards to be demonstrated, while assisting an attorney through all phases of civil litigation.

5. Identify career opportunities for students with the appropriate training in this specialty area.
Criminal Law and Procedure

Not offered by PCDI Canada

Program Description
The Criminal Law and Procedure career certificate provides students with the specialized knowledge for real-world application in the legal profession. Students will gain a solid understanding of criminal law procedure, elements of various crimes including homicides, criminal defense, preparing for a criminal trial, sentencing, and other criminal law issues.

Program Objectives
After completing the Criminal Law and Procedure certificate program, students will be able to:

1. Describe the origins of criminal law in the United States, differentiate criminal law from civil law, and define and classify criminal acts.

2. Outline the structure of the U.S. criminal justice system and describe how the rights of both victims and accused are protected.

3. Identify the key principles of criminal law and procedure and describe the basic conduct of a criminal case, from arrest through appeals.

4. Explain the roles and responsibilities of paralegals who are involved in assisting attorneys with criminal litigation, as part of either the prosecution or the defense team, and describe the ethical standards such paralegals must meet.

5. Identify career opportunities for students with the appropriate training in this specialty area.
Electronic Medical Records

Not offered by PCDI Canada

**Program Description**
Students learn about the importance and functionality of electronic medical records and receive hands-on training with two cloud-based EMR systems. Topics include adding, editing, storing, and retrieving patient information; using provider databases to facilitate continuity of care; generating coding and billing reports; assisting providers and clinicians with charting functions; and identifying information errors. Special emphasis is placed on professional standards for EMRs, HIPAA privacy and security, and guidelines for release of information.

**Program Objectives**
After completing the Electronic Medical Records program, students will be able to:

1. Describe the typical electronic health record (EHR) system, summarize the categories of data maintained on this type of system, and outline standard processes involved with entering, storing, manipulating, and retrieving patient information.

2. Summarize the portions of the HIPAA Privacy Rule dealing with protected health information (PHI), confidentiality, and disclosure, and describe the circumstances under which information may be released without patient consent.

3. Navigate cloud-based EMR software systems and use them to enter new patient information, encounter notes, physician information, insurance claims, and charting information.
HIPAA Compliance

Not offered by PCDI Canada

Program Description
The HIPAA Compliance certificate program provides students with an overview of the HIPAA Privacy and Security Rules and details the compliance tasks, training, and technology needed to implement privacy and security policies. Students will learn about the most recent regulations and standards, implementation cost considerations, covered entity issues, and guidelines for creating a HIPAA-compliant infrastructure. Special attention is paid to recent updates in HIPAA regulations, including the HITECH Act and the Omnibus Rule.

Program Objectives
After completing the HIPAA Compliance program, students will be able to

1. Explain what the Health Information Portability and Accountability Act (HIPAA) entails, what it requires, and what organizations can do to attain and maintain compliance.

2. Compare the HIPAA Privacy Rule and Security Rule and discuss compliance implementation measures for both.

3. Explain the most recent changes to HIPAA, including the Health Information Technology for Economic and Clinical Health (HITECH) Act and the Omnibus Rule, and discuss how these updates further affect compliance.

4. Describe how covered entities are impacted by HIPAA regulations.

5. Explain the necessary components of a HIPAA-compliant technology infrastructure.

6. Discuss organizational security incident procedures and contingency plans for HIPAA-related violations.

7. Identify training, education, and compliance-awareness procedures for employees of organizations impacted by HIPAA.
ICD-10 Transition
*Not offered by PCDI Canada*

**Program Description**
The ICD-10 Transition certificate program provides students with the knowledge and skills needed to transition from the ICD-9-CM coding system for medical diagnoses and procedures to the ICD-10-CM/PCS coding system, as required by the U.S. Department of Health and Human Services (HHS)/Centers for Medicare and Medicaid Services (CMS). Students begin with a review of medical terminology and ICD-9-CM coding procedures, learn the differences between the ICD-9 and ICD-10 systems, and receive an overview of ICD-10-CM/PCS coding procedures.

**Program Objectives**
After completing the ICD-10 Transition program, students will be able to:

1. Build a strong base of medical terminology and use this terminology to accurately identify and describe body planes, anatomical directions, and the major structures, functions, and pathologies of all body systems.

2. Identify the similarities and differences between ICD-9-CM and ICD-10-CM/PCS in terms of official guidelines for coding and reporting.

3. Identify guidelines for the conversion of ICD-9-CM codes to ICD-10-CM/PCS codes.

4. Explain the steps for accurate code assignment using the ICD-10-CM and ICD-10-PCS coding systems.
Medical Billing
Not offered by PCDI Canada

Program Description
Students learn the fundamentals of the medical billing and coding field. Program topics include insurance plans; medical ethics; HIPAA; ICD-9, ICD-10, CPT, and HCPCS coding; coding compliance and auditing; physician and hospital billing; Medicare, Medicaid, and TRICARE; EOBs, refunds, and appeals; workers’ compensation; and electronic claims processing.

Program Objectives
After completing the Medical Billing certificate program, students will be able to:

1. Outline the typical responsibilities of a medical biller/coder, describe the personal and professional ethics required for success in this profession, and describe the career opportunities available to appropriately trained students.

2. Describe the purpose and impact of the Health Insurance Portability and Accountability Act (HIPAA) and explain how medical professionals can learn about changes to the laws and regulations that affect them.

3. Compare and contrast the major types of government and commercial insurance health plans, including Medicare, Medicaid, Health Maintenance Organization (HMO), Preferred Provider Organization (PPO), and Point-of-Service (POS) plans.

4. Describe the typical billing guidelines for inpatient medical, inpatient/outpatient global surgery, medical/surgical, and minor surgical procedures.

5. Summarize the life cycle of a typical insurance claim and explain the processing steps that must be completed before claims and other forms can be submitted to the insurance company.

6. Explain the purpose of medical coding and accurately code diagnoses and procedures using industry-standard coding systems published by the World Health Organization (WHO) and the American Medical Association (AMA).
Medical Office Assistant - Administrative Procedures

Not offered by PCDI Canada

Program Description
The Medical Office Assistant: Administrative Procedures career certificate program provides students with an introduction to the administrative activities of a private medical practice, hospital office, or clinic department. Students learn how to schedule appointments, follow OSHA standards and universal precautions, differentiate between government and commercial health insurance programs, maintain patient records, ensure HIPAA compliance, perform billing and coding duties, and follow typical office management procedures.

Program Objectives
After completing the Medical Office Assistant: Administrative Procedures certificate program, students will be able to:

1. Outline the typical responsibilities of a medical office assistant with an administrative focus, describe the personal and professional ethics required for success in this profession, and explain how medical office assistants are impacted by HIPAA and other healthcare regulations.

2. Describe how a medical front office is typically managed, focusing on administrative processes and procedures.

3. Explain the procedures involved in creating and maintaining accurate medical documentation, especially with regards to patient records, procedural and diagnostic coding, insurance claim forms, and other healthcare documentation.

4. Demonstrate knowledge of medical insurance by outlining typical claims processing procedures and explaining the difference between government and commercial health insurance plans.
Medical Office Receptionist

Program Description
The Medical Office Receptionist program is designed to provide students with the knowledge and skills required for entry-level positions in healthcare offices. Students begin with an overview of essential workplace skills, including writing, communication, and technology, followed by in-depth coverage of medical terminology. Students then learn about healthcare law and ethics, appointment scheduling, medical records, insurance plans, and billing and coding procedures.

Program Objectives
After completing the Medical Office Receptionist program, students will be able to:

1. Identify basic concepts of technology, writing, and communication used in the workplace.

2. Identify common pathogens found in the medical setting and the precautionary measures healthcare workers take to minimize the risk of contracting diseases.

3. Identify HIPAA privacy rules and regulations and patient information commonly maintained by a healthcare facility.

4. Using standard medical terminology, explain the structures and functions of the human body, including the senses and body systems.

5. Outline the typical responsibilities of a medical office receptionist, describe the personal and professional ethics required for success in this profession, and explain how medical office receptionists are impacted by HIPAA and other healthcare-related regulations.

6. Explain the procedures to follow to create and maintain accurate medical documentation, especially with regard to patient records, procedural and diagnostic coding, insurance claim forms, and other healthcare documentation.

7. Demonstrate knowledge of medical insurance by outlining typical claims processing procedures and explaining the difference between government and commercial health insurance plans.
Medical Terminology

Program Description
The Medical Terminology certificate program provides students with a basic understanding of the language of medicine. Instruction includes the anatomical structures and functions of the human body, and how the names for common diseases, abnormalities, diagnoses, procedures, and treatments are formed. Students receive a solid understanding of the formation of common medical terms for anatomical structures, diseases, diagnoses, and treatments.

Program Objectives
After completing the Medical Terminology certificate program, students will be able to:

1. Explain the basic principles of medical word building and use word parts to interpret and understand unfamiliar medical terminology.

2. Identify and use correct medical terminology to describe the anatomy of the human body, including the structures, components, and functions of the major organs and organ systems.

3. Explain how common pathologies of different body systems are typically diagnosed and treated.

4. Describe the basic diagnostic procedures, laboratory tests, and imaging techniques associated with oncology, radiology, and nuclear medicine.
Medical Transcription Fundamentals

Not offered by PCDI Canada

Program Description
The Medical Transcription Fundamentals program is designed to introduce students to the healthcare documentation field and to give them hands-on skills transcribing case reports related to a variety of medical specialties. Students will gain fundamental knowledge of the most frequently encountered diseases, diagnoses, and treatments associated with the body’s major anatomical systems. The program focuses on standard transcription practices and style guides common in today’s medical offices.

Program Objectives
After completing the Medical Transcription Fundamentals certificate program, students will be able to:

1. Explain the personal and professional skills required for success in medical transcription, outline the duties associated with this work, and describe the employment opportunities available to trained students.

2. Identify and describe basic examination procedures and positions, laboratory tests, radiography techniques, and pharmacology.

3. Identify the eight parts of speech and use them correctly when transcribing medical reports.

4. Identify common problems and errors that occur during dictation or conversion, and explain when specific reference materials should be consulted.

5. Explain why medical records are confidential, and describe the components of HIPAA and other healthcare regulations that require transcriptionists to maintain patient confidentiality.

6. Transcribe various types of reports accurately from a variety of medical specialties, and proofread this work for accuracy and compliance with standard rules of grammar and style.
Real Estate Law

Not offered by PCDI Canada

Program Description
Students learn the concepts and principles of real estate law required of professional paralegals. Program topics include estates in land, concurrent ownership, landlord-tenant law, lending, deeds and mortgages, closing procedures, and development and investment. Special attention is paid to rights, duties, restrictions, and transfers of real property.

Program Objectives
After completing the Real Estate Law certificate program, students will be able to:

1. Differentiate real estate law from other types of law and explain how this legal area impacts the daily lives of most Americans.

2. Identify and explain important concepts in real estate law, including real property, the general laws of land ownership and real estate transactions, title examinations and methods of title transfer, sales contracts and the sales process, real estate financing options, and the closing/settlement process.

3. Explain the roles and responsibilities of the paralegal, as well as the ethical standards to be demonstrated, while assisting a real estate law attorney.

4. Identify career opportunities for students with the appropriate training in this specialty area.
Sterile Compounding

Not offered by PCDI Canada

Program Description
The Sterile Compounding certificate program provides pharmacy technician students with an overview of the training requirements needed for the successful production of compounded sterile preparations. Students will learn about the compounding environment, necessary equipment, and common calculations. They’ll cover large- and small-volume parenteral preparations; ampule-based, narcotic, and pediatric preparations; total parenteral nutrition; and chemotherapy preparations and procedures. Special focus is on aseptic technique, including personal garbing, gloving, and cleanliness procedures.

Program Objectives
After completing the Sterile Compounding program, students will be able to:

1. Identify the roles and procedures of pharmacy technicians as they relate to compounded sterile preparations (CSPs).

2. Discuss the sterile compounding environment and identify commonly used supplies needed for the production of CSPs.

3. Perform dosage, basic formula, ratio and proportion, dimensional analysis, IV flow/drip rate, and alligation calculations related to the preparation of CSPs, and identify common pharmacy abbreviations, equivalents, and conversions.

4. Explain proper aseptic garbing, hand washing, and gloving procedures and the steps to follow when cleaning the horizontal laminar airflow hood.

5. Describe the resources and supplies, lab procedures, and USP Chapter <797> guidelines necessary for the preparation of large-volume parenterals, small-volume parenterals, ampule-based preparations, narcotic preparations, pediatric preparations, total parenteral nutrition solutions, and chemotherapy preparations.
Appendix A: Intellectual Property Policy
Appendix A: Intellectual Property
The following policy is excerpted from Ashworth’s internal policy manual.

Intellectual Property Policy
This policy provides guidance regarding the use and creation of intellectual property at Ashworth College. While the definition of intellectual property, very broadly, means the legal rights which result from intellectual activity in the industrial, scientific, literary and artistic fields, this policy is focused on products related to course and program development and instructional practices in the online learning environment. It is the responsibility of all faculty, staff, students and anyone using the facilities or resources of Ashworth College to read, understand and follow this policy.

Definitions
Copyright: The exclusive right of an author to reproduce and create derivative works from original works of authorship that are fixed in a tangible medium which are not in the Public Domain and thus, protected under United States Copyright Law Title 17 of the U.S. Code.

Covered Individuals: All individuals employed or under contract by the College, enrolled at the College, attending courses at the College, and/or using the facilities or resources of the College are subject to this policy.

Intellectual Property: Includes, but is not limited to, any works of authorship, computer software, invention, discovery, creation, know-how, trade secret, technology, scientific or technological development, research data, regardless of whether subject to legal protection such as copyright.

Public Domain: The status of work that are not protected by copyright.

Work Made for Hire: Work prepared by an employee within the scope of employment, or work under contract that specifies the product to be a work for hire.

Compliance with Copyright and Intellectual Property Law
 Anyone who believes that any faculty, staff, or student of the College has infringed on their rights as a copyright owner should contact the Chief Academic Officer with the following information:

- Complete name, mailing address, email address, phone and fax numbers;
- Information about the copyrighted material (URL, book title, etc.);
- The URL of the College site which has the infringing material; and
- Any other information supporting the claim.

Ashworth College will apply measures to protect against unauthorized access (e.g. limiting transmission to students enrolled in a particular course) and requires that only lawfully acquired copies of copyrighted works are used.