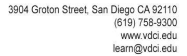


Catalog of Courses
January – December 2021
3904 Groton Street San Diego, California
www.vdci.edu
619-758-9300



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Effective Dates of this Catalog

January 01, 2021 to December 31, 2021. (Updated 07 July 2021) The VDCI Catalog is published annually and is released on January 01 of each calendar year.

Distribution of this Catalog

The VDCI School Catalog is provided to prospective students or to the public in the following locations on the VDCI website:

- 1. under the main menu RESOURCES pull-down.
- 2. in the OVERVIEW section of each Technology Certificate listed under ACADEMIC PROGRAMS on the website.
- 3. in the BPPE section on the CREDENTIALS page.

Mission & Objectives

VDCI Mission Statement

Providing Career Education for the Advancement and Employment of A/E/C Professionals

Background Behind the VDCI Mission Statement

Founded in 1997, the mission of Virtual Design & Construction Institute is firmly rooted in our desire to offer quality career education to students and working professionals by providing hands on practical applications in the Computer-Aided Design (CAD), Building Information Modeling (BIM), Digital Arts Classes (DAC) and other Virtual Design & Construction (VDC) software programs taught by our practicing professionals.

The Virtual Design & Construction Institute (VDCI) is a nationally accredited Postsecondary Vocational Institution which provides students with an up-to-date curriculum which is intellectually challenging, practical, and appropriate for the professional and trades environments.

Part of our mission is to convey to students the importance of career education. We endeavor to sustain our course offerings by developing an operational environment that is professionally managed, competently supervised, continually evaluated and appropriately modified thereby providing course curriculum material that is current. Virtual Design & Construction Institute provides onsite and online AutoCAD, Revit, Civil 3D, Photoshop, SketchUp and other AEC Industry-targeted software training.

In all programs and services, the Virtual Design & Construction Institute respects the value of diversity among our students, faculty, and our support staff. Therefore, we encourage the participation of a diverse population of students from all nationalities, races, and walks of life.



Virtual Design & Construction Institute – History

The Virtual Design & Construction Institute (VDCI) was founded in 1997 in San Diego, California by Al Whitley, MBA, AIA. Mr. Whitley was an award-winning, licensed California architect and one of the first people in North America to use the Autodesk software program, AutoCAD. Mr. Whitley developed the VDCI curriculum to help his colleagues (architects, engineers, interior designers, and contractors) learn how to effectively use AutoCAD in their professional practices. In 2001, VDCI incorporated the onsite student population of the courses taught by Mr. Whitley for the University of California, San Diego into the VDCI onsite program.

In 2004, VDCI expanded its curriculum to include courses in Building Information Modeling (BIM). In 2006, VDCI was approved by the State of California Bureau for Private Postsecondary Vocational Education to train students approved to participate in programs offered by the California Employment Development Department. In 2008, VDCI was approved by the American Institute of Architects as a Continuing Education Provider.

In 2009, VDCI was approved by Autodesk to be a premier-level Autodesk Authorized Training Center. That approval by Autodesk provided VDCI the opportunity to expand their training programs to include additional courses in CAD, BIM, Visualization, Animation and Digital Prototyping.

In 2010, VDCI was approved by the California Bureau for Private Postsecondary Education to provide technology certificates and training bundles in CAD, BIM and other VDC technologies. This approval has allowed VDCI to become an active in training people throughout the United States who are participating with the U.S. Government Workforce Investment Act Program.

In 2011, VDCI was one of the first Autodesk Authorized Training Centers approved to provide online training programs. The rigorous standards required by Autodesk for online training programs ensures that the VDCI online training program maintain the highest standards for quality in online technology software training. In 2012, our Founder, Al Whitley, was asked to sit on the Autodesk Training Center Leadership Council, representing the North American Southwest on the Council. Throughout Mr. Whitley's active participation in the Leadership Council, VDCI remained at the forefront of helping to direct Autodesk Training at the international level.

As VDCI continues to develop and improve the quality of our curriculum, we will continue to be actively involved with Autodesk and the State of California Department of Education to ensure that our students are best prepared to effectively use CAD, BIM and VDC technologies in their professional practices.

VDCI National Accreditation and ACCET

Virtual Design & Construction Institute is a private institution and is nationally accredited by the Accrediting Council for Continuing Education and Training (ACCET).

ACCET was founded in 1974 to improve continuing education and training and has been officially recognized by the U.S. Department of Education since 1978 as a "reliable authority" as to the quality of education and training provided by the institutions they accredit.



The Accrediting Council for Continuing Education and Training (ACCET) is a voluntary group of educational organizations affiliated for the purpose of improving continuing education and training. Through its support of an independent Accrediting Commission, the ACCET membership promulgates and sustains the Standards for Accreditation along with policies and procedures that measure and ensure educational standards of quality. ACCET is recognized for this purpose by the U.S. Secretary of Education and, accordingly, is listed by the U.S. Department of Education as a nationally recognized accrediting agency.

The essential purpose of the accreditation process is to provide a professional judgment as to the quality of the educational institution and program(s) offered, and to encourage continual improvement thereof. Accreditation is the process by which the ACCET Accrediting Commission grants public recognition to an educational institution which has voluntarily submitted to an evaluative comparison with established qualifications and standards, both upon initial application and periodically thereafter. ACCET's function is focused upon educational quality, the continuous assessment and improvement of educational practices, and assistance to member institutions in the improvement of these practices within their programs. The four major components of this on-going process are:

- 1. the development and implementation of institutional and program goals and objectives that focus upon a continuing education mission
- 2. a comprehensive, analytic self-evaluation review and report by the institution
- 3. an on-site professional peer review to evaluate the adequacy and accuracy of the selfevaluation
- an independent review and decision by the Accrediting Commission as an assessment of the institution's commitment to and compliance with ACCET standards, policies and procedures U.S. Department of Education Recognized Agency

ACCET has been officially recognized by the U.S. Department of Education since 1978. As such, the agency is listed as "a reliable authority as to the quality of education or training provided by institutions of higher education and the programs they accredit."

Notice to Students - VDCI/ACCET Complaint Procedure

This institution is dedicated to fair dealing and professional conduct. Should any student have a complaint, the student is asked to discuss the matter directly with an instructor or administrator. That instructor or administrator will engage in an informal process endeavoring to settle the dispute in good faith. That <u>informal</u> process will involve three steps:

- 1. an effort to define the problem,
- 2. an effort to identify acceptable options for resolution, and
- 3. an attempt to resolve the conflict through the application of one or more of those options for resolution.



The student may thereafter choose to file a written complaint directly with the institution's Student Services Manager or Academic Manager who will work to resolve the matter. The complaint form is available both onsite and digitally (via email). The Student Services Manager and Academic Manager are the individuals designated to resolve student complaints. These individuals will investigate all formal (written) complaints, endeavor to resolve all such complaints, and record an entry into the institution's official log. The <u>formal</u> process will involve:

- The student's submission of a written description of the specific allegations and the desired remedy, accompanied by any available documentary items. The filing deadline is 60 days after the beginning date of the term following that in which the dispute(s) occurred or are alleged to have occurred.
- 2. The student may terminate the formal process should, in the interim, the informal process produces a satisfactory resolution.
- 3. The Student Services Manager or Academic Manager will notify all parties involved of the receipt and nature of the grievance. If a policy is being grieved, the administrator responsible for the policy will be notified.
- 4. A timeline for resolution will be delivered to the complainant.
- 5. Interested parties will communicate with the Academic Manager or Student Services Manager in order to make recommendations to resolve the grievance.
- 6. The party responsible for implementing the selected method of resolution will be notified and the complainant will be informed of the decision reached.

VDCI will put forth a best effort to resolve the complaint. Once a complaint has been considered resolved, the complaint form is completed, and a date is documented to determine how long resolution took. The person(s) who began the complaint process will be provided a copy of the completed complaint form with an explanation by the CEO, which will also include actions or steps taken to resolve the current complaint and any steps taken to ensure other students do not make the same complaint.

Filing Unresolved Complaints with ACCET and/or BPPE

It is the mutual goal of ACCET and the institution to ensure that educational training programs of quality are provided. When problems arise, students should make every attempt to find a fair and reasonable solution through the institution's internal complaint procedure, which is required of ACCET accredited institutions and frequently requires the submission of a written complaint. Refer to the institution's written complaint procedure which is published in the institution's catalog or otherwise available from the institution, upon request.

NOTE: ACCET will process complaints which involve ACCET standards and policies and, therefore, are within the scope of the accrediting agency.

If a student has exercised the institution's formal student complaint procedure, and the problem(s) have not been resolved, the student has the right and is encouraged to take the following steps:



- Complaints should be submitted in writing and mailed or emailed to the ACCET office.
 Complaints received by phone will be documented, but the complainant will be requested to submit the complaint in writing.
- 2. The letter of complaint must contain the following:
 - a) Name and location of the ACCET institution;
 - b) A detailed description of the alleged problem(s);
 - c) The approximate date(s) that the problem(s) occurred;
 - d) The names and titles/positions of all individual(s) involved in the problem(s), including faculty, staff, and/or other students;
 - e) What was previously done to resolve the complaint, along with evidence demonstrating that the institution's complaint procedure was followed prior to contacting ACCET;
 - f) The name, email address, telephone number, and mailing address of the complainant. If the complainant specifically requests that anonymity be maintained, ACCET will not reveal his or her name to the institution involved; and
 - g) The status of the complainant with the institution (e.g. current student, former student, etc.).
- 3. In addition to the letter of complaint, copies of any relevant supporting documentation should be forwarded to ACCET (e.g. student's enrollment agreement, syllabus or course outline, correspondence between the student and the institution).
- 4. SEND TO:

ACCET CHAIR, COMPLAINT REVIEW COMMITTEE 1722 N Street, NW Washington, DC 20036 Telephone: (202) 955-1113

Fax: (202) 955-1118 or (202) 955-5306

Email: complaints@accet.org Website: www.accet.org

NOTE: Complainants will receive an acknowledgement of receipt within 15 days.

A student, or any member of the public may also file a complaint about this institution with the Bureau for Private Postsecondary Education by calling toll free (888) 370-7589 or (916) 431-6959 by completing a complaint form, which can be obtained on the bureau's web site www.bppe.ca.gov.

VDCI Approval and BPPE

Virtual Design & Construction Institute is a private institution and is approved to operate by the Bureau for Private Postsecondary Education. (BPPE). Approval to operate means compliance with state standards as set forth in Section §94897 of the California Education Code. With BPPE having



granted VDCI approval to operate, VDCI is allowed to indicate that it is "licensed" and/or "licensed to operate" by BPPE. VDCI, as an institution is not allowed to state or imply either of the following:

- 1. The institution or its educational programs are endorsed or recommended by the state or by the bureau, or:
- 2. the approval to operate indicates that the institution exceeds minimum state standards as set forth in this chapter.

Questions

Any questions a student may have regarding this catalog that have not been satisfactorily answered by the institution may be directed to the Bureau for Private Postsecondary Education at (Physical Address): 1747 North Market, Suite 225, Sacramento, CA 95834, (Mailing Address): P.O. Box 980818, West Sacramento, CA 95798-0818, www.bppe.ca.gov, (916) 574-8900 or toll free (888) 370-7589 or Fax (916) 263-1897

As An enrolled student, you are required to review, sign and acknowledge the School Performance Fact Sheet and the Catalog prior to signing an enrollment agreement.

Institutional Ownership

The Virtual Design & Construction Institute (VDCI) is a California S-Corporation jointly owned by David Sellers and J Theodore Struck, who also are the members of the Governing Board.

The VDCI has never had a pending petition in bankruptcy, is not operating as a debtor in passion, has not filed a petition within the preceding five years and has never had a petition in bankruptcy filed against it within the preceding five years that resulted in reorganization under Chapter 11 of the United States Bankruptcy Court.

Business Operations and Facilities

School Location and Facilities

Virtual Design & Construction Institute 3904 Groton Street San Diego, California 92110

Phone: 619-758-9300 Website: www.vdci.edu

VDCI Learning Hub: learn.vdci.edu

The Virtual Design & Construction Institute (VDCI) school campus is located approximately one mile from the Pacific Ocean, in the Point Loma area of San Diego. The school's main building has been completely remodeled and is approximately 40 years of age. The renovated facility fully complies with all current building codes and with all ADA code requirements. The school building accommodates a state-of-the-art technology lab accommodating up to 17 students and the school's administrative



offices.

Historic onsite courses were held at our main campus location, 3904 Groton Street, San Diego. VDCI does not have any branches or auxiliary classrooms. All online students work on their own systems, using the VDCI learning management system. It is imperative that our online students have as close as possible to broadband web access, to ensure that our online students can successfully interface with our online instructional processes.

All students work closely with their instructors in the online Learning Management System, the VDCI Learning Hub. The contents of the VDCI Learning Hub are managed and developed in our San Diego (Point Loma) facility.

For our onsite environment, all of our computers and equipment are constantly monitored and updated to be current with current technology requirements. On an annual basis, the CEO and I.T. Specialist evaluate and recommend changes to improve the system(s) to be current with updated hardware technology and system needs.

Administration

Chief Executive Officer & Curriculum Manager
Chief Financial Officer
Administrative & Marketing Manager
Academic Manager
Student Services Manager
Admissions Coordinator
Program Coordinator

David Sellers
J. Theodore Struck
Ashley Woodward
Megan Lacy
Gina Leenerts
Kristy Vo
Franklin Ebalida

Faculty

Derek Hueffmeier	Blueprint Reading Revit	MArch Kansas State University 7 years' experience as Architectural Project Manager Autodesk Certified Professional Revit Autodesk Certified Instructor (ACI)
Michael Kinnear, PE	Civil 3D	BS Civil Engineering, University of California, Davis Registered PE, State of California 8 years' experience as Civil Engineering Project Manager Autodesk Certified Professional Civil 3D Autodesk Certified Instructor (ACI)
John O'Malley, AIA	AutoCAD	BA History, University of Massachusetts, Dartmouth 10+ years' experience as Architectural CAD and BIM Project Lead Autodesk Certified Professional AutoCAD Autodesk Certified Instructor (ACI)



David Sellers	SketchUp AutoCAD Fusion 360 Construction Fundamentals	B Arch Penn State University 5 years' experience as Architectural Project Manager Autodesk Certified Professional AutoCAD and Fusion 360 Autodesk Certified Instructor
Mike Wilson, RA	Revit	B Arch New School of Architecture San Diego. 10+ years' experience as Architectural Project Manager Autodesk Certified Professional Revit Autodesk Certified Instructor (ACI)
Ed Wenz	Estimating	40+ years' experience Professional Estimating and Consulting
Chris Tiffany, PLA, ISA, SITES AP	Blueprint Reading AutoCAD	MLA & ED California State Polytechnic University - Pomona 10+ years' experience Landscape Architect Autodesk Certified Professional AutoCAD Autodesk Certified Instructor (ACI)
Matthew Fons	Photoshop Illustrator InDesign	5 years' experience in Digital Marketing. Adobe Photoshop Certified Associate (ACA)
Katie Cortis	Revit MEP	BS Architectural Engineering Kansas State University 7 years' experience as Mechanical Designer

VDCI Advisory Board

David Sellers CEO Specializes in Pedagogical Approach and Business

Management.

Mike Wilson, RA Architect Specializes in Biotech Project Management

George Smith, MA Education Consultant Specializes in Educational Administration and Policy

Admissions Process and Policy

The following details the Admission Policy and Admissions Process for participating in Technology Certificates at VDCI:

Initial Information – Interview with School Representative

When a student contacts VDCI, they are provided information about certificate programs. If they require more in-depth information regarding their chosen program, they are asked to schedule a meeting with the Student Services Manager/Coordinator. Face-to-face meetings are preferable if the student is local to VDCI. If the student is not local, the Student Services Manager/Coordinator can host a phone meeting. If the student has already researched and chosen their specific program, they can follow the enrollment steps listed directly on the VDCI website.

The meeting/phone call will confirm the student's previous education, professional experience, training goals, professional goals, what the student expects to learn during training, obstacles or



potential breaks in training, who is paying for the training, and whether they are familiar with VDCI training.

Participation in individual courses does not require an interview with a school representative.

If the student is confident of the certificate program they have chosen, the student will be instructed to begin the enrollment process. If the student is unsure as to which program they would like to select after this initial meeting with the Student Services Manager, the Student Services Manager will schedule a phone or face to face meeting for the student with one of the instructors to aid in making their final selection.

Application Instructions

Once a student has chosen their certificate program, the student must go to the VDCI website and register by signing up as a user. The student will select the technology certificate in which they wish to enroll and follow the steps located on the webpage. The student will then be asked to fill out the Enrollment Agreement. The Enrollment Agreement is sent to them via Adobe Sign.

Enrollment Agreement and Registration Fee

The Enrollment Agreement for Technology Certificates is the first step of the application and is available online. In the Enrollment Agreement, the student reviews and acknowledges VDCI's Student Performance Fact Sheet, the School Catalog and other specific topics which are required by the Bureau for Private Postsecondary Education (BPPE), the Accrediting Council for Continuing Education and Training (ACCET) and VDCI. After completing the enrollment agreement, the student "Submits" the document to the Student Services Manager.

The registration fee is \$150.00 and is not included in the total cost for the Technology Certificate(s). If a student chooses not to enroll for the Technology Certificate, there is no charge. The registration fee is non-refundable once the student has enrolled and exceeded the 5-day cancellation period. The application fee covers the cost of processing your application and any payment plans (if applicable) and the administrative costs associated with enrollment.

Minimum Education and Entrance Exam

The VDCI enrollment policy requires all vocational students to have a minimum education of a high school diploma or GED equivalent. For international students, a high school diploma or equivalent from their country is needed to satisfy minimum education requirements.

After the student has signed the Enrollment Agreement form, the student must email a copy of a diploma, degree, or transcripts meeting or exceeding VDCI's minimum education requirements to the registrar. Any student who completes the process without providing documentation of education requirements will not be considered admitted or enrolled.

When a vocational student does not meet the minimum education requirement, the only test that can be taken in lieu of the minimum education is the "Ability to Benefit" (ATB) exam. Students must earn a passing score according to the ATB exam in order to begin taking courses at VDCI. The Minimum passing scores are Reading: 55, Writing Skill: 60, Math: 34.



There is not an entrance examination to participate in individual courses or training bundles at VDCI. VDCI has a history of serving people desiring to enter the architecture, engineering, and construction industry in the role of CAD, BIM and/or VDC software technicians. Many of our students are already working in the profession and attend courses at VDCI to further their technical skills on the latest software technologies. Other students attending the school are typically seeking entrance positions into the industry. A strong desire to learn and an aptitude for working on computers is our strongest recommendation for succeeding in the courses at VDCI.

Minimum Age

VDCI enrollment policy requires students to be eighteen (18) years of age or older.

Payment Agreement

The student will then complete the Payment Agreement form if the student is signing up for a monthly payment plan with VDCI. If the student is paying in full, there is no Payment Agreement form needed and the student can purchase the certificate program. If the student's enrollment is being funded through a state or federal agency or third party via check, the student may skip the checkout portion of the process. If a student is paying with installments, the minimum dollar amount specified in the payment agreement form must be met before the student will be considered admitted, enrolled, and scheduled for their first class.

If the student enrollment is being paid through a third-party (a) that information is provided to VDCI in the Enrollment Agreement and (b) copies of all paperwork between the student and the third-party payer are retained in the student's folder.

For state or federally funded students, VDCI will adhere to the payment payback policy for each individual state or federal agency if the student is having part or all their tuition paid for by a state or federal agency. The Student Services Manager will complete an invoice for the student if invoice documentation is not provided and will send the invoice to the counselor or person in charge of helping the student find training within one month of the official start date for that student.

Review Of Course Overview Videos

All students intending to participate in our Technology Certificate Programs are respectfully requested to review the course overview videos for the classes they will be taking for their Technology Certificate Programs.

Disability Accommodations in Academic Programs

VDCI is committed to providing reasonable accommodations for all persons with disabilities. Accommodations are provided on an individualized, as-needed basis, determined through appropriate documentation of need. VDCI does not exclude students with a disability from participation in the programs offered, solely by reason of the disability. All students must meet VDCI's admissions requirements and have the ability to work in the field, based on the job duties for which



the student is trained. A student is eligible for consideration for accommodations if the student has a documented disability and the Management Team has consulted with the student and determined that the functional limitations of the disability require such accommodation(s).

Procedure for Obtaining Accommodations

Applicants or students with disabilities that wish to request disability accommodations must make a request to the Student Services Manager, Academic Manager, or CEO. These students or applicants should provide documentation of a diagnosed disability which requires accommodations, along with adequate information on the functional impact of the disability.

Applicants or students with disabilities that wish to request disability accommodations may do so through the following methods:

- 1. Providing Copies of any IEPs and Section 504 or other individualized plans.
- 2. Signed and dated certification that is on letterhead from an appropriately licensed health care provider, which
 - (a) describes any physical or mental impairment that substantially limits a major life activity
 - (b) identifies the major life activity or activities impacted;
 - (c) describes how the impairment affects the student's ability to participate in VDCI's courses, programs, or activities; and
 - (d) specifically describes any accommodation or modification recommended and the relationship between the requested modification and the impairment.

Students bear the cost of obtaining this documentation. Some students may not need documentation if the disability is permanent, observable, and stable. Documentation provided must be current, generally, less than three years old.

Decision and Implementation

VDCI will provide a decision to students within ten (10) days of receiving the request. Individuals disagreeing with the decision(s) of the institution may file an appeal with the Student Services Manager, Academic Manager, or CEO. This written appeal should clearly outline:

- 1. The grounds for the appeal
- A clear description of the accommodations the student wishes to receive and an explanation of the relationship between the requested accommodations and the impairment.

Accommodations are not retroactive and are effective upon the student sharing approved accommodations with the instructor (or requesting that the Management Team share the approved accommodations with the instructor).



Ideally, requests for accommodations should be submitted 10 days prior to the start date of the course for which accommodations are requested, or 10 days prior to the student's start date with VDCI. This will allow VDCI to ensure that approved accommodations are provided in a timely manner.

Student's Right to Confidentiality

Any communication regarding disabilities or requested accommodations are strictly confidential. This information will not be shared with internal departments or faculty who are not actively involved with the process, nor will this information be shared with outside parties (unless specifically requested by the student). VDCI is aware that some prospective students with disabilities may choose to disclose their disabilities during the application process (for example, to help VDCI understand adverse information in their educational records.) Such disclosure is entirely voluntary and optional. VDCI will not use any information provided in a discriminatory manner.

Any individual who believes s/he has been discriminated against based on disability is encouraged to immediately contact the Student Services Manager or Academic Manager. Complaints generally should be filed within sixty (60) days of the date of the alleged discrimination. If there is a conflict of interest with these faculty members, the CEO will assume all duties assigned under this procedure.

Enrolling I-20 Foreign Students

At this time, VDCI does not enroll I-20 Foreign Students.

Recruitment - Advertising

VDCI does not guarantee a job, certification, or anything similar during or after completing their Program.

Promotional material does not state any claims regarding certification, licensing, or job prospects. VDCI does not use outside recruiters, lead generation, and cold calling. We do not solicit to students.

Students are only contacted after their having initiated contact with the Institute or filling out the "Contact Us" form located only on www.vdci.edu.

Additional Admission Requirements

All admissions requirements are addressed in this section. There are not any additional requirements such as immunizations, medical physical exams, background checks, and/or drug tests, etc..

Nondiscrimination Policy

VDCI is committed to providing an education conducive to the personal and professional development of each individual and is committed to maintaining an academic environment free of discrimination and harassment. VDCI does not discriminate based on race, color, religion, national origin, sex, age, disability, veteran status, sexual orientation, political affiliation (and any other legally protected classes in the relevant jurisdiction) that complies with Title VI of the Civil Rights Act of 1964, Title IX of the Educational Amendments, Section 504 of the Rehabilitation Act of 1973, the Americans with Disabilities Act of 1990, and applicable state and local laws.



For more information, please see "Commitment to Non-Discrimination and Non-Harassment".

Transfer of Credit Policy

The transferability of clock hour credits earned at VDCI to another college, university or school is determined solely by the receiving institution. Acceptance of the clock hour credits earned while in a VDCI certificate program is also determined solely by the receiving institution to which a student may seek to transfer. If the clock hour credits that are earned at VDCI are not accepted at the institution to which a student seeks to transfer, they may be required to repeat some or all their coursework at that institution. Students should discuss how their individual courses will transfer with the registrar's office and the receiving institution before they enroll.

For this reason, the student should make certain that their attendance at this institution will meet their educational goals. This may include contacting an institution to which they may seek to transfer after attending VDCI to determine if their certificate(s) will transfer.

This institution has not entered into an articulation or transfer agreement with any other college or university.

VDCI does accept transfer credits from other schools, universities, or other accredited educational institutions. If a current or prospective student feels that coursework they have taken at another training institute should be considered as applicable to the coursework at the VDCI and wish to petition for transferability of credits, the individual requesting the review should submit a Transfer of Credit Request Form.

Veterans applying for entrance to VDCI will have their prior coursework evaluated according to Federal requirements. Veteran transfer of credit policies will adhere to the same parameters detailed in procedures listed below.

VDCI will maintain a written record of the previous education and training of veterans and eligible persons, the record will clearly indicate that credit has been granted, if appropriate, and the student will be notified accordingly of VDCI's decision as to the transferability of credits.

If a current or prospective student feels that coursework they have taken at another training institute should be considered as applicable to the coursework at the VDCI and wish to petition for transferability of credits, the individual requesting the review must demonstrate the following:

- (a) Filling out in entirety the Transfer of Credit Request Form. Students may contact the Student Services Manager for a copy of this form.
- (b) A statement by the applicant explaining why the coursework is applicable and the reason it should be considered.

NOTE: The coursework must have been taken at an accredited secondary, vocational or post-



secondary institution which is accredited by an agency recognized by either the U. S. Department of Education or the Council for Higher Education Accreditation. The types of courses that will be considered include any courses offered outside of an institutional setting, including those offered by the military, in the workplace, through apprenticeship and/or training programs, or other such programs recognized by the American Council on Education's (ACE) Center for Adult Learning and Education Credentials programs, or an Autodesk-approved course offered by an Autodesk Authorized Training Center (ATC) or Autodesk Authorized Learning Partner (ALP).

- (c) A transcript must be submitted, showing the course title, percent of course completed, numeric and letter grade for the course.
- (d) The applicant must have earned an "C"/2.0 or greater in the course to be considered for transfer.
- (e) A course syllabus (or appropriate information from the school catalog) must be submitted.
- (f) A complete description of the course must be provided to include:
 - Contact hours for the course
 - ii. Lab/lecture hours for the course
 - iii. Learning objectives
 - iv. Technical skills covered
 - v. DWG or RVT files from the project course deliverables
- (g) Students can transfer in approved credits in lieu of CAD101, CAD201, BIM101 and BIM201. At a maximum, only two courses per software program will be acceptable for transfer, and those courses must have been completed within the past two calendar years from the date of requesting a transfer of credits.
 - **NOTE:** VDCI does not accept credit transfers through examinations such as the ACT Proficiency Examination Program (PEP), the Regents' College Examinations, the College Board's Advanced Placement (AP) program and College-level Examination Program (CLEP), the Defense Activity for Non-Traditional Educational Support (DANTES) Subject Standardized Testing (DSST), or similar organizations.
- (h) The student will pay VDCI a non-refundable \$25.00 per course for the review of each course which the students wishes to transfer into VDCI.

These requirements and all associated documents must be prepared by the student in a comprehensive proposal packaged and delivered via email to the Student Services Manager. The package must be received by the Student Services Manager at least 30 days prior to the first day of class.

The Student Services Manager will conduct an initial review of the package. If any of the above-mentioned requirements are not provided or met, the request for transfer of credits will not be considered. If the Student Services Manager confirms that the package is comprehensive and that the institution meets the approved criteria, they will submit the package to the Academic Manager for further review.



The Academic Manager will conduct a further review into the student's previous institution. The validity of the institution, including accreditation status and Autodesk affiliation will be reviewed. Additionally, the student's transcript will be reviewed. If the Academic Manager confirms that the institution meets the approved criteria, and that the student's transcript contains the appropriate courses and passing grades, they will submit the package to the Curriculum Manager for further review.

The Curriculum Manager will review the course content including course syllabus, course projects, and project standards. The project course deliverables will be reviewed, with specific emphasis on drawing standards (National CAD Standards), project comprehensiveness, and professional standards.

Upon completion of the review process, the Management Team will inform the CEO of the decision.

The decision as to the transferability of credits will be issued to the applicant within 30 days of receiving the request to transfer credits into VDCI. If the credits are accepted for transfer, the portion of tuition directly related to the coursework being transferred will be adjusted and deducted from the total cost of the program.

If the request for transfer of credit has been denied, the student will be notified and will be informed of their opportunity to appeal the denial. The student can appeal the denial by resubmitting the Transfer of Credit Request Form and selecting the "Appeal" checkbox at top of the form. To successfully challenge a denial, the student is encouraged to respond to the Comments provided by the school administrators. Those comments will be located at the bottom of the form after the findings of the initial request is provided to the student.

Student Finances - Tuition and Fees (U.S. Dollars)

All fees are subject to change from time to time, without notice. Courses at VDCI can be taken as Professional Technology Certificates or as individual courses.

Financial Aid

The school does not provide either State or Federal financial aid. If a student obtains a loan to pay for an educational program, the student will have the responsibility to repay the full amount of the loan plus interest, less the amount of any refund, and that, if the student has received federal student financial aid funds, the student is entitled to a refund of the money's not paid from federal student financial aid program funds. VDCI offers interest-free payment plans. The cost of the training program will be satisfied in full prior to the completion of any Technology Certificates.



Payment Plans

We have two options available for tuition – payment in full and/or payment plans. Our payment plans are interest free. With the payment plans, the costs of your Professional Technology Certificate extend through the duration of your training. There are equal monthly payments, charged to your credit card and there are no interest charges. The payment plans and payment schedule are based on the student taking one course at a time in a sequence. If the student requires a more accelerated schedule, please contact the VDCI Registrar – registrar@vdci.edu or call 619-758-9300.

The specific payment plan amounts and schedules are detailed in the Payment Plans Section listed for each Professional Technology Certificate.

The following tuition and fees pertain:

Certificate Programs	Tuition	Registration (Non Refundable)	STRF Assessm ent	Total	Books & Materials (Note 1)
CAD/BIM Technology Certificate Program Payment Plan 8 payments of \$750.00	\$6,000.00	\$150.00	\$3.00	\$6,153.00	\$400.00
CAD Technology Certificate Program Payment Plan 8 payments of \$525.00	\$4,200.00	\$150.00	\$2.00	\$4,352.00	\$375.00
BIM Technology Certificate Program Payment Plan 8 payments of \$525.00	\$4,200.00	\$150.00	\$2.00	\$4,352.00	\$300.00
Civil 3D Technology Certificate Program Payment Plan 9 payments of \$450.00	\$4,050.00	\$150.00	\$2.00	\$4,202.00	\$300.00
DAC Technology Certificate Program Payment Plan – 9 payments of \$500.00	\$4,500.00	\$150.00	\$2.00	\$4,652.00	\$300.00

NOTE 1: Outlined amounts do not include the cost of the recommended textbooks. These are not required costs for any Technology Certificate Program.

NOTE 2: For payment plans – the payments and payment schedule are based on the student taking one course at a time in a sequence. If the student prefers a more accelerated schedule, please contact the VDCI Registrar – registrar@vdci.edu or call 619-758-9300. First payment is due at the



time of enrollment.

NOTE 3: The total charges for each program listed above are for students completing the programs on-time. Additional charges may be incurred if the program is not completed on-time.

The total charges for a period of attendance and the total charges for the entire educational program are the same. VDCI accepts payment via credit card, check, money order or cash. Please do not mail cash. Cash is only accepted in person from the student or their agent in our San Diego, California office

State of California, Bureau for Private Post-secondary Education Student Tuition Recovery Fund (STRF) Assessment is \$0.50 per \$1000.00 of Tuition and it is non-refundable.

NOTE: No grades or documents will be released if there is an outstanding balance. The institution may refuse any type of service to students who have an outstanding balance. The institution may also refuse re-admission to a student who has left the institution with an outstanding balance. All fees are subject to change.

Scholarships

VDCI does not participate in any scholarship programs.

Internship/Externship

VDCI does not participate in any internship/externship programs.

Instructor Student Ratio

For our historic onsite courses, there was a maximum of 17 students per course. When the onsite population exceeded 14 students, there was one instructor and one Assistant Instructor or Teaching Assistant. Over our past twenty years of onsite instruction, we found that this student: instructor: assistant instructor/teaching assistant ratio ensures that our students receive the optimal amount of effective learning and guidance.

For our online software courses, there is a maximum of 25 students per Project-Based courses, a maximum of 50 students per Lecture course, and a maximum of 10 students per Practical course. Currently, there are no online Instructor Assistants or Teaching Assistants.

These ratios are applied in all individual courses, training bundles and technology certificates.

Academic Calendar

2021 Academic Calendar – Online All VDCI online courses start on the same dates:



Quarter 1, 2021 – Friday, Jan 08; Friday, Jan 29; Friday, Feb 19; Friday, Mar 12

Quarter 2, 2021 -- Friday, Apr 02; Friday, Apr 23; Friday, May 14; Friday, Jun 04; Friday, Jun 25

Quarter 3, 2021 -- Friday, Jul 16; Friday, Aug 06; Friday, Aug 27; Friday, Sep 17

Quarter 4, 2021 -- Friday, Oct 08; Friday, Oct 29; Friday, Nov 19; Friday, Dec 10

Professional Technology Certificate Program Descriptions

Virtual Design & Construction Institute offers the following Technology Certificate Programs:

Certificate Name	Clock Hours of Instruction	Time to Complete
CAD/BIM Technology Certificate Program	400 Clock Hours	10 Months
CAD Technology Certificate Program	280 Clock Hours	8 Months
BIM Technology Certificate Program	280 Clock Hours	8 Months
Civil 3D Technology Certificate Program	270 Clock Hours	7 Months
DAC Technology Certificate Program	300 Clock Hours	8 Months

Curriculum Design

The VDCI Technology Certificate curriculum is built around how architects, engineers, contractors and trades professionals use CAD (Computer-Aided Design), BIM (Building Information Modeling) and VDC (Virtual Design & Construction) in their businesses for project documentation.

There are six focus areas of study which can be included in the required and elective courses for the technology certificates:

- (1) BIM Building Information Modeling Classes using Revit and Navisworks
- (2) CAD Computer-Aided Design Classes using AutoCAD
- (3) C3D Civil 3D Classes using Civil 3D
- (4) CFC Construction Fundamentals Classes
- (5) DAC Digital Arts Classes using Photoshop, Illustrator & InDesign
- (6) PFC Professional Fundamentals Classes Blueprint Reading, Construction Estimating and the Technology Certification Completion Practical (required to earn a technology certificate)

<u>BIM – Building Information Modeling Classes</u> – Revit is the construction-industry standard software program for BIM (Building Information Modeling). In Revit, students create a 3D model of a project and extract the construction drawings and details directly from the BIM model. The lessons learned in the successive Revit courses build upon previous courses. By the completion of the Revit series of classes, a complete set of construction documents will be built for a moderately complicated



commercial project. Today, Government, Military, Hospital, Education and other similarly scaled projects require that their work be completed in Revit (BIM).

It is becoming increasingly common for construction managers to run 3D interference checks on the Revit (BIM) model using Navisworks. As an example, Navisworks analyzes where the mechanical, plumbing, structural and other disciplines' design work are occupying the same location in the building. By identifying these interferences during design, significant dollars are saved during construction, and change orders are significantly reduced. Today, most Government, Military, Hospital, Education and other similarly-scaled projects require that their work be analyzed in Navisworks.

<u>CAD – Computer-Aided Design Classes</u> – Students begin their study of Computer-Aided Design (CAD), using AutoCAD. AutoCAD is the construction industry standard for 2D project documentation. AutoCAD is used at all levels and by all disciplines in the construction industry - including facilities people, sound engineers, trades professionals and solar power people, to name a few. In the VDCI introductory, intermediate and advanced construction documentation classes, students will learn AutoCAD, starting at the very beginning. As their skillsets evolve, they will create construction documents for two residential projects. By the completion of our AutoCAD series of classes, a complete set of construction documents, including details, will be built for a moderately complicated residential project – a project worthy of presentation during a job interview.

<u>C3D – Civil 3D Classes</u> – The Civil 3D courses provide the student with an excellent working knowledge of the capabilities of this program. The Civil 3D classes focus on creating and editing infrastructure systems and also on site development. Students are exposed to public 3D/virtual databases and learn about 3D data management and project file sharing through web-based technologies such as project FTP, MILCON, and city/state/national databases. Coursework integrates with CALTRANS and other public agency requirements and databases.

<u>CFC – Construction Fundamentals Courses</u> – These courses are designed to teach real-world, practical information which is regularly learned as on-the-job-training. These courses were designed and prepared by a construction project manager with extensive experience on multi-story commercial buildings. By taking these courses, students will learn about the systems and materials which are installed as well as becoming very familiar with the terminology used by construction industry professionals.

<u>DAC – Digital Arts (Visualization) Classes</u> – Most clients want both technical documentation on their projects and renderings and animations, to better assist in seeing the project. The Adobe suite of software is the market dominant software for graphic design and creative expression. Photoshop is a powerful raster-based editing tool, used primarily for digital painting and photo editing. Illustrator is a vector-based design tool, used for scalable graphic design. InDesign is a layout-focused tool that many firms use to develop their print and digital documentation.



In the AEC industry professionals often rely on visualization software that is outside the traditional AEC software lineup. Adobe has historically focused upon the creation of multimedia and creativity software products, with a more recent focus towards digital marketing software. VDCI has included Adobe Photoshop, Illustrator and InDesign for digital marketing as it is a common workflow to finish AEC projects.

<u>PFC – Professional Fundamental Classes</u> – People working in the construction industry must know how to understand and work with construction documents. "Blueprint" is the historic name for construction documents. Architects, engineers and designers create the construction documents (blueprints). Proposals and bids are developed off blueprints. Contractors build their projects based on the information provided on the blueprints. The VDCI Blueprint Reading classes include lectures, hands-on demonstrations and lab exercises to familiarize students with blueprint reading and understanding the connectedness between different drawing sheets within a set of blueprints.

In the PFC501 Technology Certificate Completion practical, students demonstrate an understanding of the inter-relationship between the software programs learned in their Technology Certificate courses. They work 1:1 with their instructor, and design their own project deliverable, develop an implementation plan, evaluate the best methods to successfully complete their Certificate Completion Practical and ultimately create a project which uses the software programs learned throughout their Technology Certificate. By the completion of this course, students will apply the skill sets learned from all of their previous courses. The Certificate Completion Practical will be comprehensive and will be of a quality so that it can be presented to a potential employer as an example of a project which the student has designed and executed themself.

Prerequisites

The educational objectives for each Technology Certificate are provided in their respective Technology Certificate Program description. There are not any specific prerequisites for any of the Technology Certificates. It is expected that all students will begin at the "top of the list," and work through the list of required courses. By taking courses in the prescribed sequence, all prerequisites will be satisfied.

Licensing Requirements

There are not any licensing, registration or certification examination requirements which are mandatory for the VDCI Certificate Programs.

The Autodesk and Adobe Certification Exams are optional, are not required by industry and do not lead to professional licensure. Passing the Autodesk Certified User or the Autodesk Certified Professional, and/or the Adobe Certified Associate or the Adobe Certified Expert Exams demonstrate to the participant (student), and to their employer, that the participant (student) has achieved a satisfactory command of the domain objectives which align with the Certification Exams.



VDCI courses which focus on Autodesk and/or Adobe software skills incorporate Autodesk and/or Adobe Certification Objectives into the course curriculum. The format of VDCI quizzes aligns with the format of questions asked in the Certification Exams.

VDCI directs students who choose to take an Autodesk and/or Adobe Certification Exam to areas of the Autodesk and/or Adobe website which specifically prepares students to take an Autodesk Certification Exam.



CAD/BIM Technology Certificate Program

Program Description – 400 Clock Hours of Instruction
Program Completion Time – 10 Months
Upon Completion – VDCI Professional Technology Certificate Awarded

COMPUTER-AIDED DESIGN (CAD) / BUILDING INFORMATION MODELING (BIM)

There is an increasing demand for competent architectural/engineering/construction/design engineering technicians knowledgeable in the application and integration of CAD and BIM software. The CAD and BIM courses at the Virtual Design & Construction Institute provide students the opportunity to obtain a certificate in these areas. The classes are designed to provide students an opportunity to learn relevant skills and technical knowledge used in a variety of construction industry-focused disciplines. The curriculum is based on the current professional skill sets required in the construction industry. The lessons learned and exercises practiced are based on current, industry CAD and BIM required skills.

<u>CAD/BIM Professional Technology Certificate Completion Requirements</u>
Students must complete 400 Clock Hours of Required and Elective Courses
Students must complete all courses with a 70% (C-) or better to complete the program.
Students must satisfy the 80% minimum attendance policy to complete the program.

Course Clock Hours

The VDCI program awards clock hour credits for all online and onsite courses completed. All clock hours are the equivalent of the required onsite hours. (i.e., a 20-unit online clock hour course is the equivalent of a 20-unit onsite clock hour course). VDCI operates on clock hours only. There is not any conversion to credit hours used at the institute.

In VDCI defined Lecture courses, the students are expected to watch (and again, re-watch) video-based lectures to prepare themselves for the online assessments. In VDCI defined Project-Based courses, the students are expected to watch and re-watch video-based lectures, but the lectures are designed to work through a real-world project. This real-world project reinforces the students' learning of the tools, workflows, and industry insights, but the students are not expected to perform work outside of the video-lectures. 100% of the student projects are performed in the video lectures.



Courses

Required Courses

Students must complete 300 Clock Hours of Required Courses.

Does not include prerequisites.

Course Number	Course Name	Clock Hour s	Course Number	Course Name	Clock Hour s
CAD 101 CAD 201	Introduction to AutoCAD Intermediate AutoCAD	30 30	CAD 301 CAD 302	CAD Construction Documents 1 CAD Construction Documents 2	30 30
BIM 101 BIM 201	Introduction to Revit Intermediate Revit	30 30	BIM 301 BIM 302	BIM Construction Documents 1 BIM Construction Documents 2	30 30
PFC 501	Certificate Completion Practical	60			

Elective Courses

Students must complete at least 100 Hours of Elective Courses

Course Number	Course Name	Clock Hour s	Course Number	Course Name	Clock Hour s
BIM 304 BIM 311 BIM 321 BIM 322	BIM Detailing BIM Project Management Revit MEP 1 Revit MEP 2	20 20 30 20	BIM 341 BIM 342 BIM 361	Revit Structure 1 Revit Structure 2 Navisworks 1	20 30 30
CAD 304	CAD Detailing	20	CAD 311	CAD Project Management	20
C3D 201 C3D 202	Intermediate Civil 3D Surveying and Mapping Intermediate Civil 3D Transportation Design	30 30	C3D 203	Intermediate Civil 3D Land Development	30
DAC 211	Introduction to SketchUp	20	DAC 212	Intermediate SketchUp	20
DAC 101 DAC 121 DAC 141 PFC 101	Introduction to Photoshop Introduction to Illustrator Introduction to InDesign Blueprint Reading for Residential	30 30 30	DAC 201 DAC 221 DAC 241 PFC 121	Intermediate Photoshop Intermediate Illustrator Intermediate InDesign Introduction to Construction	30 30 30
PFC 102	Construction Blueprint Reading for Commercial Construction	10 20	110121	Estimating	20
CFC 101	Overview, Site Utilities, Earthwork & Foundations	10	CFC 104	Interiors and Finish Site Work	10



CFC 102	The Building Structure	10	CFC 105	Mechanical, Electrical, Plumbing & AV-Tel-Data	20
CFC 103	The Building Envelope	10	CFC 106	Fire Protection, Startup/Testing & Closeout	10

Career Options

The following list is a sample of disciplines that employ people with a strong, working knowledge of CAD and BIM skill sets. Some areas require that their employees have professional training and/or experience in addition to the technical training learned at the Virtual Design & Construction Institute:

Job Title	SOC Code	Job Outlook
Architects Architectural Drafters & Technicians Architectural, Engineering & Construction Managers	17-1011 17-3011 11-9041	Green Green Green
Cabinetmakers Electrical Drafters Engineers, All Other	51-7011 17-3012 17-2199	
HVAC Mechanics & Installers Interior Designers Mechanical Engineers	49-9021 27-1025 17-2141	Green Green
Mechanical Eng. Technicians Plumbers & Pipefitters Urban Planners	17-3029 47-2152 19-3051	Green Bright Green / Bright

The CAD/BIM Professional Technology Certificate provides students with the skills and technical knowledge requested by employers using Computer-Aided Design (CAD) and Building Information Modeling (BIM) software. The certificate program focuses on the development of fundamental drafting and CAD and BIM skills and problem-solving strategies. Please see the Course Descriptions for further information on class content.

Type of Credential Awarded Upon Graduation

At the completion of a VDCI CAD/BIM Technology Certificate Program, students will be awarded a Certificate of Completion for the Program and a Gold Tier VDCI Digital Badge.



CAD Technology Certificate Program

Program Description – 280 Clock Hours of Instruction
Program Completion Time – 8 Months
Upon Completion – VDCI Professional Technology Certificate Awarded

COMPUTER-AIDED DESIGN (CAD)

There is a strong demand for competent architectural/engineering/construction/design engineering technicians knowledgeable in the application and integration of CAD software. The CAD courses at the Virtual Design & Construction Institute provide students the opportunity to obtain a certificate in these areas. The classes are designed to provide students an opportunity to learn relevant skills and technical knowledge used in a variety of construction industry-focused disciplines. The curriculum is based on the current professional skill sets required by business. The lessons learned and exercises practiced are based on current, industry CAD required skills.

CAD Technology Certificate Completion Requirements

Students must complete 280 Clock Hours of Required and Elective Courses. Students must complete all courses with a 70% (C-) or better to complete the program. Students must satisfy the 80% minimum attendance policy to complete the program.

Course Clock Hours

The VDCI program awards clock hour credits for all online and onsite courses completed. All clock hours are the equivalent of the required onsite hours. (i.e., a 20-unit online clock hour course is the equivalent of a 20-unit onsite clock hour course). VDCI operates on clock hours only. There is not any conversion to credit hours used at the institute.

In VDCI defined Lecture courses, the students are expected to watch (and again, re-watch) video-based lectures to prepare themselves for the online assessments. In VDCI defined Project-Based courses, the students are expected to watch and re-watch video-based lectures, but the lectures are designed to work through a real-world project. This real-world project reinforces the students' learning of the tools, workflows, and industry insights, but the students are not expected to perform work outside of the video-lectures. 100% of the student projects are performed in the video lectures.



Courses

Required Courses

Students must complete 300 Clock Hours of Required Courses.

Does not include prerequisites.

Course Number	Course Name	Clock Hour s	Course Number	Course Name	Clock Hour s
CAD 101	Introduction to AutoCAD	30	CAD 302	CAD Construction Documents 2	30
CAD 201	Intermediate AutoCAD	30	CAD 304	CAD Detailing	20
CAD 301	CAD Construction Documents 1	30	CAD 311	CAD Project Management	20
PFC 501	Certificate Completion Practical	60			

Elective Courses

Students must complete at least 100 Hours of Elective Courses

Course Number	Course Name	Clock Hour s	Course Number	Course Name	Clock Hour s
BIM 101 BIM 201 BIM 301 BIM 302 BIM 304 BIM 311	Introduction to Revit Intermediate Revit BIM Construction Documents 1 BIM Construction Documents 2 BIM Detailing BIM Project Management	30 30 30 30 20 20	BIM 321 BIM 322 BIM 341 BIM 342 BIM 361	Revit MEP 1 Revit MEP 2 Revit Structure 1 Revit Structure 2 Navisworks 1	30 20 20 30 30
C3D 201 C3D 202	Intermediate Civil 3D Surveying and Mapping Intermediate Civil 3D Transportation Design	30 30	C3D 203	Intermediate Civil 3D Land Development	30
DAC 211	Introduction to SketchUp	20	DAC 212	Intermediate SketchUp	20
DAC 101 DAC 121 DAC 141	Introduction to Photoshop Introduction to Illustrator Introduction to InDesign	30 30 30	DAC 201 DAC 221 DAC 241	Intermediate Photoshop Intermediate Illustrator Intermediate InDesign	30 30 30
PFC 101	Blueprint Reading for Residential Construction Blueprint Reading for Commercial Construction	10 20	PFC 121	Introduction to Construction Estimating	20
CFC 101	Overview, Site Utilities, Earthwork & Foundations The Building Structure	10 10	CFC 104 CFC 105	Interiors and Finish Site Work Mechanical, Electrical, Plumbing &	10 20
OFC 102	The building Structure	10	GFC 105	AV-Tel-Data	20



CFC 103 The Building Envelope 10 CFC 106 Fire Protection, Startup/Testing & 10 Closeout

Career Options

The following list is a sample of disciplines that employ people with a strong, working knowledge of CAD skill sets. Some areas require that their employees have professional training and/or experience in addition to the technical training learned at the Virtual Design & Construction Institute:

Job Title	SOC Code	Job Outlook
Architects	17-1011	Green
Architectural Drafters & Technicians	17-3011	Green
Architectural, Engineering & Construction Managers	11-9041	Green
Cabinetmakers	51-7011	
Electrician	47-2111	Green
Electrical Engineers	17-2071	Green
Electrical Engineering Technicians	17-3023	Green
Engineers, All Other	17-2199	
HVAC Mechanics & Installers	49-9021	Green
Industrial Designers & Engineers	17-2112	Green / Bright
Interior Designers	27-1025	
Mechanical Engineers	17-2141	Green
Mechanical Eng. Technicians	17-3029	Green
Plumbers & Pipefitters	47-2152	Bright
Urban Planners	19-3051	Green / Bright

The CAD Professional Technology Certificate is designed to provide students with the skills and technical knowledge requested by employers using Computer-Aided Design (CAD) and Building Information Modeling (BIM) software. The certificate program focuses on the development of fundamental drafting and CAD and BIM skills and problem-solving strategies. Please see the Course Descriptions for further information on class content.

Type of Credential Awarded Upon Graduation

At the completion of a VDCI CAD Technology Certificate Program, students will be awarded a Certificate of Completion for the Program and a Gold Tier VDCI Digital Badge.



BIM Technology Certificate Program

Program Description – 280 Clock Hours of Instruction
Program Completion Time – 8 Months
Upon Completion – VDCI Professional Technology Certificate Awarded

BUILDING INFORMATION MODELING (BIM)

There is an increasing demand for competent architectural/engineering/construction/design engineering technicians knowledgeable in the application and integration of architecturally-based BIM software. The BIM courses at the Virtual Design & Construction Institute provide students the opportunity to obtain a certificate in these areas. The classes are designed to provide students an opportunity to learn relevant skills and technical knowledge used in a variety of construction industry-focused disciplines. The curriculum is based on the current professional skill sets required by business. The lessons learned and exercises practiced are based on current, industry CAD and BIM required skills.

BIM Technology Certificate Completion Requirements

Students must complete 280 Clock Hours of Required and Elective Courses Students must complete all courses with a 70% (C-) or better to complete the program. Students must satisfy the 80% minimum attendance policy to complete the program.

Course Clock Hours

The VDCI program awards clock hour credits for all online and onsite courses completed. All clock hours are the equivalent of the required onsite hours. (i.e., a 20-unit online clock hour course is the equivalent of a 20-unit onsite clock hour course). VDCI operates on clock hours only. There is not any conversion to credit hours used at the institute.

In VDCI defined Lecture courses, the students are expected to watch (and again, re-watch) video-based lectures to prepare themselves for the online assessments. In VDCI defined Project-Based courses, the students are expected to watch and re-watch video-based lectures, but the lectures are designed to work through a real-world project. This real-world project reinforces the students' learning of the tools, workflows, and industry insights, but the students are not expected to perform work outside of the video-lectures. 100% of the student projects are performed in the video lectures.



Courses

Required Courses

Students must complete 300 Clock Hours of Required Courses.

Does not include prerequisites.

Course Number	Course Name	Clock Hour s	Course Number	Course Name	Clock Hour s
BIM 101	Introduction to Revit	30	BIM 302	BIM Construction Documents 2	30
BIM 201	Intermediate Revit	30	BIM 304	BIM Detailing	20
BIM 301	BIM Construction Documents 1	30	BIM 311	BIM Project Management	20
PFC 501	Certificate Completion Practical	60			

Elective Courses

Students must complete at least 100 Hours of Elective Courses

Course Number	Course Name	Clock Hour s	Course Number	Course Name	Clock Hour s
BIM 321 BIM 322 BIM 341	Revit MEP 1 Revit MEP 2 Revit Structure 1	30 20 20	BIM 342 BIM 361	Revit Structure 2 Navisworks 1	30 30
CAD 101 CAD 201 CAD 301	Introduction to AutoCAD Intermediate AutoCAD CAD Construction Documents 1	30 30 30	CAD 302 CAD 304 CAD 311	CAD Construction Documents 2 CAD Detailing CAD Project Management	30 20 20
C3D 201 C3D 202	Intermediate Civil 3D Surveying and Mapping Intermediate Civil 3D Transportation Design	30 30	C3D 203	Intermediate Civil 3D Land Development	30
DAC 211	Introduction to SketchUp	20	DAC 212	Intermediate SketchUp	20
DAC 101 DAC 121 DAC 141	Introduction to Photoshop Introduction to Illustrator Introduction to InDesign	30 30 30	DAC 201 DAC 221 DAC 241	Intermediate Photoshop Intermediate Illustrator Intermediate InDesign	30 30 30
PFC 101 PFC 102	Blueprint Reading for Residential Construction Blueprint Reading for Commercial Construction	10 20	PFC 121	Introduction to Construction Estimating	20
CFC 101	Overview, Site Utilities, Earthwork & Foundations	10	CFC 104	Interiors and Finish Site Work	10



CFC 102	The Building Structure	10	CFC 105	Mechanical, Electrical, Plumbing &	20
				AV-Tel-Data	
CFC 103	The Building Envelope	10	CFC 106	Fire Protection, Startup/Testing &	10
				Closeout	

Career Options

The following list is a sample of disciplines that employ people with a strong, working knowledge of BIM skill sets. Some areas require that their employees have professional training and/or experience in addition to the technical training learned at the Virtual Design & Construction Institute:

Job Title	SOC Code	Job Outlook
Architects Architectural Drafters & Technicians Architectural, Engineering & Construction Managers	17-1011 17-3011 11-9041	Green Green Green
Chief Sustainability Officers Contractors Electrician	11-1011 51-7011 47-2111	Green Green
Electrical Engineers Electrical Engineering Technicians Engineers, All Other	17-2071 17-3023 17-2199	Green Green
HVAC Mechanics & Installers Industrial Designers & Engineers Interior Designers	49-9021 17-2112 27-1025	Green Green / Bright
Mechanical Engineers Mechanical Eng. Technicians Plumbers & Pipefitters Sustainability Specialists	17-2141 17-3029 47-2152 13-1199	Green Green Bright Green / Bright

The BIM Professional Technology Certificate is designed to provide students with the skills and technical knowledge requested by employers using Computer-Aided Design (CAD) and Building Information Modeling (BIM) software. The certificate program focuses on the development of fundamental drafting and CAD and BIM skills and problem-solving strategies. Please see the Course Descriptions for further information on class content.

Type of Credential Awarded Upon Graduation

At the completion of a VDCI BIM Technology Certificate Program, students will be awarded a Certificate of Completion for the Program and a Gold Tier VDCI Digital Badge.



DAC Technology Certificate Program

Program Description – 300 Clock Hours of Instruction
Program Completion Time – 8 Months
Upon Completion – VDCI Professional Technology Certificate Awarded

DIGITAL ARTS COURSES (DAC)

There is a strong demand for competent designers knowledgeable in the application and integration of the Adobe Creative Suite, including Photoshop, Illustrator, and InDesign. The DAC courses at the Virtual Design & Construction Institute provide students the opportunity to obtain a certificate in these areas. The classes are designed to provide students an opportunity to learn relevant skills and technical knowledge used in a variety of marketing, presentation, and design-oriented, industry-focused disciplines. The curriculum is based on the current professional skill sets required by business. The lessons learned and exercises practiced are based on current, industry Adobe Creative Suite required skills.

<u>DAC Professional Technology Certificate Completion Requirements</u>
Students must complete 300 Clock Hours of Required and Elective Courses
Students must complete all courses with a 70% (C-) or better to complete the program.
Students must satisfy the 80% minimum attendance policy to complete the program.

Course Clock Hours

The VDCI program awards clock hour credits for all online and onsite courses completed. All clock hours are the equivalent of the required onsite hours. (i.e., a 20-unit online clock hour course is the equivalent of a 20-unit onsite clock hour course). VDCI operates on clock hours only. There is not any conversion to credit hours used at the institute.

In VDCI defined Lecture courses, the students are expected to watch (and again, re-watch) video-based lectures to prepare themselves for the online assessments. In VDCI defined Project-Based courses, the students are expected to watch and re-watch video-based lectures, but the lectures are designed to work through a real-world project. This real-world project reinforces the students' learning of the tools, workflows, and industry insights, but the students are not expected to perform work outside of the video-lectures. 100% of the student projects are performed in the video lectures.



Courses

Required Courses

Students must complete 300 Clock Hours of Required Courses.

Does not include prerequisites.

Course Number	Course Name	Clock Hour s	Course Number	Course Name	Clock Hour s
DAC 101	Introduction to Photoshop	30	DAC 201	Intermediate Photoshop	30
DAC 121	Introduction to Illustrator	30	DAC 221	Intermediate Illustrator	30
DAC 141	Introduction to InDesign	30	DAC 241	Intermediate InDesign	30
PFC 501	Certificate Completion Practical	60			

Elective Courses

Students must complete at least 100 Hours of Elective Courses

Course Number	Course Name	Clock Hour s	Course Number	Course Name	Clock Hour s
DAC 211	Introduction to SketchUp	20	DAC 212	Intermediate SketchUp	20
CAD 101 CAD 201 CAD 301	Introduction to AutoCAD Intermediate AutoCAD CAD Construction Documents 1	30 30 30	CAD 302 CAD 304 CAD 311	CAD Construction Documents 2 CAD Detailing CAD Project Management	30 20 20
BIM 101 BIM 201 BIM 301 BIM 302 BIM 304 BIM 311	Introduction to Revit Intermediate Revit BIM Construction Documents 1 BIM Construction Documents 2 BIM Detailing BIM Project Management	30 30 30 30 20 20	BIM 321 BIM 322 BIM 341 BIM 342 BIM 361	Revit MEP 1 Revit MEP 2 Revit Structure 1 Revit Structure 2 Navisworks 1	30 20 20 30 30
C3D 201 C3D 202	Intermediate Civil 3D Surveying and Mapping Intermediate Civil 3D Transportation Design	30 30	C3D 203	Intermediate Civil 3D Land Development	30
PFC 101 PFC 102	Blueprint Reading for Residential Construction Blueprint Reading for Commercial Construction	10 20	PFC 121	Introduction to Construction Estimating	20
CFC 101	Overview, Site Utilities, Earthwork & Foundations The Building Structure	10 10	CFC 104 CFC 105	Interiors and Finish Site Work Mechanical, Electrical, Plumbing &	10 20
				AV-Tel-Data	



CFC 103 The Building Envelope

CFC 106

10

Fire Protection, Startup/Testing & Closeout

10

Career Options

The following list is a sample of disciplines that employ people with a strong, working knowledge of DAC skill sets. Some areas require that their employees have professional training and/or experience in addition to the technical training learned at the Virtual Design & Construction Institute:

Job Title	SOC Code	Job Outlook
Multimedia Artists and Animators	27-1014	
Photographers	27-4021 27-1012	
Artists and Related Workers, All Other		
Fine Artists, Including Painters, Sculptors, and Illustrators	27-1013	
Industrial Engineers	17-2112	Bright/Green
Commercial and Industrial Designers	27-1021	Green
Interior Designers	27-1025	
Graphia Dasignore	27-1024	
Graphic Designers		
Set and Exhibit Designers	27-1027	•
Green Marketers	11-2011	Green
Marketing Managers	11-2021	Bright/Green
Real Estate Brokers	41-9021	Bright
Advertising and Promotions Managers	11-2011	J
	17 1011	5 : 1 : (0
Architects, Except Landscape and Naval	17-1011	Bright/Green
Landscape Architects	17-1012	Green
Construction Managers	11-9021	Bright/Green

The DAC Professional Technology Certificate provides students with the skills and technical knowledge requested by employers using Adobe Creative Suite. The certificate program focuses on the development of fundamental design skills and problem-solving strategies. Please see the Course Descriptions for further information on class content.

Type of Credential Awarded Upon Graduation

At the completion of a VDCI DAC Technology Certificate Program, students will be awarded a Certificate of Completion for the Program.



Civil 3D Technology Certificate Program

Program Description – 270 Clock Hours of Instruction
Program Completion Time – 7 Months
Upon Completion – VDCI Professional Technology Certificate Awarded

CIVIL 3D (C3D)

In today's environment of infrastructure improvement, there is a growing demand for competent engineering/construction/design engineering technicians knowledgeable in the application and integration of civil engineering-based Civil 3D (C3D) software programs. The Civil 3D courses at the Virtual Design & Construction Institute provide students the opportunity to obtain a certificate in these areas. The classes are designed to provide students an opportunity to learn relevant skills and technical knowledge used in a variety of construction industry-focused disciplines. The curriculum is based on the current professional skill sets required by offices specializing in infrastructure improvement and civil engineering. The lessons learned and exercises practiced are based on current, industry Civil 3D-required skills.

<u>Civil 3D Technology Certificate Completion Requirements</u>

Students must complete 270 Clock Hours of Required and Elective Courses Students must complete all courses with a 70% (C-) or better to complete the program. Students must satisfy the 80% minimum attendance policy to complete the program.

Course Clock Hours

The VDCI program awards clock hour credits for all online and onsite courses completed. All clock hours are the equivalent of the required onsite hours. (i.e., a 20-unit online clock hour course is the equivalent of a 20-unit onsite clock hour course). VDCI operates on clock hours only. There is not any conversion to credit hours used at the institute.

In VDCI defined Lecture courses, the students are expected to watch (and again, re-watch) video-based lectures to prepare themselves for the online assessments. In VDCI defined Project-Based courses, the students are expected to watch and re-watch video-based lectures, but the lectures are designed to work through a real-world project. This real-world project reinforces the students' learning of the tools, workflows, and industry insights, but the students are not expected to perform work outside of the video-lectures. 100% of the student projects are performed in the video lectures.



Courses

Required Courses

Students must complete 300 Clock Hours of Required Courses.

Does not include prerequisites.

Course Number	Course Name	Clock Hour s	Course Number	Course Name	Clock Hour s
CAD 101	Introduction to AutoCAD	30	CAD 201	Intermediate AutoCAD	30
C3D 201	Intermediate Civil 3D Surveying and Mapping	30	C3D 203	Intermediate Civil 3D Land Development	30
C3D 202	Intermediate Civil 3D Transportation Design	30			
PFC 501	Certificate Completion Practical	60			

Elective Courses

Students must complete at least 100 Hours of Elective Courses

Course Number	Course Name	Clock Hour s	Course Number	Course Name	Clock Hour s
CAD 301	CAD Construction Documents 1	30	CAD 304	CAD Detailing	20
CAD 302	CAD Construction Documents 2	30	CAD 311	CAD Project Management	20
BIM 101	Introduction to Revit	30	BIM 322	Revit MEP 2	20
BIM 201	Intermediate Revit	30	BIM 341	Revit Structure 1	20
BIM 301	BIM Construction Documents 1	30	BIM 311	BIM Project Management	20
BIM 302	BIM Construction Documents 2	30	BIM 342	Revit Structure 2	30
BIM 304	BIM Detailing	20	BIM 361	Navisworks 1	30
BIM 321	Revit MEP 1	30			
DAC 211	Introduction to SketchUp	20	DAC 212	Intermediate SketchUp	20
DAC 101	Introduction to Photoshop	30	DAC 201	Intermediate Photoshop	30
DAC 121	Introduction to Illustrator	30	DAC 221	Intermediate Illustrator	30
DAC 141	Introduction to InDesign	30	DAC 241	Intermediate InDesign	30
PFC 101	Blueprint Reading for Residential Construction	10	PFC 121	Introduction to Construction Estimating	20
PFC 102	Blueprint Reading for Commercial Construction	20			
CFC 101	Overview, Site Utilities, Earthwork & Foundations	10	CFC 104	Interiors and Finish Site Work	10



CFC 102	The Building Structure	10	CFC 105	Mechanical, Electrical, Plumbing & AV-Tel-Data	20
CFC 103	The Building Envelope	10	CFC 106	Fire Protection, Startup/Testing & Closeout	10

Career Options

The following list is a sample of disciplines that employ people with a strong, working knowledge of Civil Engineering CAD skill sets. Some areas require that their employees have professional training and/or experience in addition to the technical training learned at the Virtual Design & Construction Institute:

Job Title	SOC Code	Job Outlook
CALTRANS Staff	11-3071 17-3011	Green
Civil Engineering Drafters Civil Engineers	17-2051	Green / Bright
Construction Managers	11-9021	Green / Bright
Coastal Commission Engineers Contractors	19-2041 11-9021	Green / Bright Green / Bright
Electrical Engineering Technicians	17-3023	Green
Engineering & Construction Managers Engineers, All Other	17-2071 17-2199	Green
Facilities Engineers	11-9141	Bright
Industrial Designers & Engineers Infrastructure Engineers	17-2112 19-3099	Green / Bright Green
Mechanical Engineers	17-2141	Green
Mechanical Engineering Technologist Storm Water Engineers	17-3029 11-9121	Green Green / Bright
Site Surveyors	17-1022	Bright
Transportation Engineers Urban Planners	17-2051 19-3051	Green / Bright Green / Bright
Utilities Engineers	17-2199	Green

The Civil 3D Professional Technology Certificate is designed to provide students with the skills and technical knowledge requested by employers using Computer-Aided Design (CAD) and Building Information Modeling (BIM) software. The certificate program focuses on the development of fundamental drafting and CAD and BIM skills and problem-solving strategies. Please see the Course Descriptions for further information on class content.

Type of Credential Awarded Upon Graduation

At the completion of a VDCI Civil 3D Technology Certificate Program, students will be awarded a Certificate of Completion for the Program and a Gold Tier VDCI Digital Badge.







Course Descriptions

Codes

WE = Work Experience

Computer-Aided Design (CAD) Courses

Course Name	Price	Course Description
CAD 101 Introduction to AutoCAD 30 clock hours Prerequisite: None Corequisite: None 30 on-site hours or equivalent	\$495.00	An introductory level course for professional designers, architects, engineers and others seeking job transition and professional advancement through acquiring computer design skills. By the conclusion of this class, participants will be able to apply AutoCAD for 2D design projects and will be qualified to enroll in the working drawings and three-dimensional (3D) AutoCAD classes.
CAD 201 Intermediate AutoCAD 30 clock hours Prerequisites: CAD 101 (WE) Corequisite: None 30 on-site hours or equivalent	\$495.00	The course covers commands relevant to two-dimensional drafting techniques and especially the skills involved in developing a small set of architectural working drawings using paper/model space, user coordinate systems and layer management tools. At the conclusion of the course, students will be able to enroll in the Working Drawings and AutoCAD Project Management and Revit courses.
CAD 301 CAD Construction Documents 1 30 clock hours Prerequisites: CAD 101, CAD 201 (WE) Corequisite: None 30 on-site hours or equivalent	\$495.00	The technical aspects of AutoCAD will be addressed including file referencing, paper/model space and the relational aspects of building sections, wall sections, multi-scale drawings and architectural details. Students will begin to develop a set of working drawing set for a residential project using Office Drafting Standards.
CAD 302 CAD Construction Documents 2 30 clock hours Prerequisites: CAD 101, CAD 201, CAD 301 (WE) Corequisite: None 30 on-site hours or equivalent	\$495.00	Additional technical aspects of AutoCAD will be addressed including file referencing, paper/model space, database objects and the relational aspects of building sections, wall sections, multi-scale drawings and architectural details. Students will complete the development of a set of working drawing set for a residential project using Office Drafting Standards.



CAD 304 CAD Detailing 20 clock hours Prerequisites: CAD 101, CAD 201, CAD 301, CAD 302 (WE) Corequisite: None 20 on-site hours or equivalent	\$495.00	Develop a clear understanding of the importance of graphic clarity between multi-scale <u>detail drawings</u> which are presented in a single construction document sheet. This class focuses on strengthening these skills and gives the class participants excellent practice in achieving these skills.
CAD 311 Project Management 20 clock hours Prerequisites: CAD 101, CAD 201, CAD 301, CAD 302 (WE) Corequisite: None 20 on-site hours or equivalent	\$495.00	Project Management and Document Coordination. This class ensures that students have the relevant exposure to organizing and managing a CAD-generated set of construction documents. This class is relevant for all disciplines in the construction industry.



Civil 3D Computer-Aided Design (C3D) Courses

C3D 201 Intermediate Civil 3D Surveying and Mapping 30 clock hours Prerequisites: CAD 101, CAD 201 (WE) Corequisite: None 30 on-site hours or equivalent	\$495.00	The goal of this course is for students to become familiar with the surveying and mapping elements and commands in the Civil 3D environment. Students will learn about survey and COGO points, point marker and label styles, point groups, linework code sets, figure prefix databases, survey imports, parcels, sites, parcel labels, TIN surfaces, surface labels, and surface analysis.
C3D 202 Intermediate Civil 3D Transportation Design 30 clock hours Prerequisites: CAD 101, CAD 201, C3D 201 (WE) Corequisite: None 30 on-site hours or equivalent	\$495.00	The goal of this course is for students to become familiar with the transportation design elements and commands in the Civil 3D environment. Students will learn about alignments, surface profiles, design profiles and view windows, assemblies, corridors, intersections, sample lines, cross sections, and 3D visualization.
C3D 203 Intermediate Civil 3D Land Development 30 clock hours Prerequisites: CAD 101, CAD 201, C3D 201, C3D 202 (WE) Corequisite: None 30 on-site hours or equivalent	\$495.00	The goal of this course is for students to become familiar with the land development design elements and commands in the Civil 3D environment. Students will learn about drawing template files, data shortcuts, feature lines, grading groups, pipe networks, pressure networks, and paper space.



Building Information Modeling (BIM) Courses

BIM 101 Introduction to Revit 30 clock hours Prerequisites: None Corequisite: None 30 on-site hours or equivalent	\$495.00	This introductory course examines how Revit users design 3D models that simultaneously document the project in schedules and 2D architectural drawings. Topics include beginning a project, modifying elements, and presenting the model. By the conclusion of the course, students will gain valuable knowledge building a Revit Architecture (BIM) project from scratch and presenting multiple views of the model on an architectural sheet.
BIM 201 Intermediate Revit 30 clock hours Prerequisites: BIM 101 (WE) Corequisite: None 30 on-site hours or equivalent	\$495.00	In this intermediate course, students explore the more advanced methods of documenting a building project in Revit Architecture. Topics include scheduling building components, using the family editor to create 2D and 3D components, refining graphics, and construction documentation. By the conclusion of this course, students will be able to develop a BIM model independently and understand how to organize it as an integrated, interoperable construction document set.
BIM 301 BIM Construction Documents 1 30 clock hours Prerequisites: BIM 101, BIM 201 (WE) Corequisite: None 30 on-site hours or equivalent	\$495.00	In this course, students explore the more advanced methods of documenting a building project in Revit Architecture. Topics include creating a titleblock, cartooning a set of construction documents, creating a site, modeling an existing commercial building, creating demolition plans and creating the model for a significant two-story expansion to the existing building model. By the conclusion of this course, students will be able to develop a BIM model independently and understand how to organize it for subsequent development into a set of integrated, interoperable construction documents.
BIM 302 BIM Construction Documents 2 30 clock hours Prerequisites: BIM 101, BIM 201, BIM 301 (WE) Corequisite: None 30 on-site hours or equivalent	\$495.00	In this course, students explore the more advanced methods of documenting a building project in Revit Architecture. For the course project, Creating a full set of architectural construction documents for a commercial building, which includes an existing structure, an area of demolition plus a significant two-story expansion. This is the same project which was modeled in BIM 301 (Revit 3). At the completion of the course, the students will each have created a full set of architectural construction documents.



BIM 304 BIM Detailing 20 clock hours Prerequisites: BIM 101, BIM 201, BIM 301 BIM 302 (WE) Corequisite: None 20 on-site hours or equivalent	\$495.00	BIM Detailing. It is important for professionals to have a clear understanding of the importance of graphic clarity between multi-scale detail drawings which are presented in a single construction document sheet. This class focuses on strengthening these skills and gives the class participants excellent practice in achieving these skills. Course may be repeated.
BIM 311 BIM Project Management 20 clock hours Prerequisites: BIM 301, BIM 302 (WE) Corequisite: None 20 on-site hours or equivalent	\$495.00	Project Management and Document Coordination. This class ensures that students have the relevant exposure to organizing and managing a Revit (BIM)-generated set of construction documents. This class is relevant for all disciplines in the construction industry. Course may be repeated.
BIM 321 Revit MEP 1 - Mechanical 30 clock hours Prerequisites: BIM 101, BIM 201 (WE) Corequisite: None 30 on-site hours or equivalent	\$495.00	This course is designed for engineers, architects, designers, drafters, project managers and others involved in the construction industry looking to explore methods of creating a model of Mechanical Systems using Revit MEP. The class is an introduction to duct, mechanical equipment, mechanical fixtures, and mechanical piping systems.
BIM 322 Revit MEP 2 - Electrical 20 clock hours Prerequisites: BIM 101, BIM 201 (WE) Corequisite: None 20 on-site hours or equivalent	\$495.00	This course is designed for engineers, architects, designers, drafters, project managers and others involved in the construction industry looking to explore methods of creating a model of Plumbing Systems using Revit MEP. The class is an introduction to pipes and pipe systems, plumbing fixtures, collaboration tools, and plumbing specifics.
BIM 323 Revit MEP 3 - Plumbing 20 clock hours Prerequisites: BIM 101, BIM 201 (WE) Corequisite: None 20 on-site hours or equivalent	\$495.00	This course is designed for engineers, architects, designers, drafters, project managers and others involved in the construction industry looking to explore methods of creating a model of Electrical Systems using Revit MEP. This course is an introduction to electrical elements such as devices, lighting, wiring, and electrical equipment



BIM 324 Revit MEP 4 - Documentation 20 clock hours Prerequisites: BIM 101, BIM 201 (WE) Corequisite: None 20 on-site hours or equivalent	\$495.00	This course is designed for engineers, architects, designers, drafters, project managers and others involved in the construction industry looking to explore the creation of Construction Documents using Revit MEP and focusing on the documentation of MEP elements.
BIM 341 Revit Structure 1 20 clock hours Prerequisites: BIM 101, BIM 201 (WE) Corequisite: None 20 on-site hours or equivalent	\$495.00	The class participant will use Revit Structure to design and develop the appropriate BIM 3D models and develop the Structural Engineering-based construction documents. In this class, architectural Revit models are provided for the class to develop the structural model and CDs, as would occur in practice.
BIM 342 Revit Structure 2 30 clock hours Prerequisites: BIM 101, BIM 201, BIM 341 (WE) Corequisite: None 30 on-site hours or equivalent	\$495.00	The class continues where Revit Structure 1 left off, expanding on lessons learned to develop the appropriate BIM 3D models and develop the Structural Engineering-based construction documents. In this class, architectural Revit models are provided for the class to develop the structural model and CDs, as would occur in practice.
BIM 361 Navisworks 1 30 clock hours Prerequisites: None Corequisite: None 30 on-site hours or equivalent	\$495.00	Navisworks 1 is an introductory level course for professional designers, architects, engineers, contractors and others seeking professional advancement and job transition through acquiring 3D and 4D modeling review skills. By the conclusion of this class, participants will be able to use Navisworks tools to: effectively run object-interference checks on 3D models from multiple disciplines, create 4D simulations, interactive animations and photorealistic renderings.



Digital Arts / Visualization Courses (DAC)

DAC 211 Introduction to SketchUp 20 clock hours Prerequisites: None Corequisite: None 20 on-site hours or equivalent	\$300.00	This is a hands-on introduction to Google SketchUp, on the Windows platform. This course will walk through the basics of the software and develop preliminary design models and massing. Through the course we will learn about strategies and techniques to develop speed and efficiency in modeling and presentations.
DAC 212 Intermediate SketchUp 20 clock hours Prerequisites: DAC 211 (WE) Corequisite: None 20 on-site hours or equivalent	\$300.00	The classes are structured to cover strategies and techniques to aid the schematic design and design development phases. We will build several models of detailed portions of buildings throughout the course.
DAC 101 Introduction to Photoshop 30 clock hours Prerequisites: None Corequisite: None 30 on-site hours or equivalent	\$495.00	This course focuses on creating the visualization skills needed to create presentation boards, portfolios and other presentation media regularly used within the architectural/engineering/construction industry to present renderings, images, etc. to regulatory boards, government institutions and owners. Students are provided existing renderings and other images and they learn to successfully incorporate these images into the required presentation media.
DAC 201 Intermediate Photoshop 30 clock hours Prerequisites: DAC 101 (WE) Corequisite: None 30 on-site hours or equivalent	\$495.00	This course will explore more advanced features, improve workflow and work with Photoshop's advanced image handling tools and features. In the course you will learn to use Smart objects to create advance compositions; retouch and correct images; use Camera Raw on multiple file formats; explore the Brush tool settings; create Custom brushes for unique effects; use Vector paths for precise selections; learn how to use Channels; deal with Color Management issues; make Animated GIFs and maintain text formatting with styles.
DAC 121 Introduction to Illustrator 30 clock hours Prerequisites: None Corequisite: None 30 on-site hours or equivalent	\$495.00	In this Adobe Illustrator course, you will learn how to use Adobe Illustrator to create high quality illustrations, logos, and other custom artwork. This Introduction to Adobe Illustrator course introduces you to the powerful Pen tool, discover how to transform existing shapes, and learn how to add color to drawn objects. You'll also use layers to organize your artwork and explore the options for exporting Adobe Illustrator files.



DAC 221 Intermediate Illustrator 30 clock hours Prerequisites: DAC 121 (WE) Corequisite: None 30 on-site hours or equivalent	\$495.00	In this intermediate Adobe Illustrator course you will discover the power and versatility of vector artwork. This course takes you beyond the basics to learn the many capabilities available to you in Illustrator. This course also covers troubleshooting for production personnel as well as advanced techniques for interesting design effects.
DAC 141 Introduction to InDesign 30 clock hours Prerequisites: None Corequisite: None 30 on-site hours or equivalent	\$495.00	Learn the Adobe InDesign user interface and the specific tools and features that make InDesign valuable. Learn basic strategies to design, supplement, and export graphic materials. In this course, you will learn how to add, place and resize graphics; how to create text, import text and work with text in a document; how to draw shapes and use those shapes in your document; and how to package your work for a commercial printer.
DAC 241 Intermediate InDesign 30 clock hours Prerequisites: DAC 141 (WE) Corequisite: None 30 on-site hours or equivalent	\$495.00	This class reinforces basic strategies of DAC 141 and introduces intermediate techniques for graphic design. Learn additional tools and methods to craft a series of graphic marketing materials. Learn to use Adobe InDesign including the tools and features that make InDesign useful for photo and graphic projects. In this online training class, students will learn basic InDesign strategies necessary for adjusting, correcting, and supplementing photos and graphics.



Professional Fundamental Courses (PFC)

PFC 101 Blueprint Reading for Residential Construction 10 clock hours Prerequisites: None Corequisite: None 10 on-site hours or equivalent	\$200.00	This is a hands-on introduction to Blueprint reading. Understanding how to read a set of construction documents is of primary importance to anyone working on the construction industry. "Blueprint" is the historic name for construction drawings. Contractors would do their work implementing the Design & Construction processes detailed in the blueprints. The course will utilize lectures, hands-on demonstrations and lab exercises to familiarize participants with the art of blueprint reading. The course will review sets of both residential construction documents and egress plans. At the conclusion of the course, students will be able to make the connections and references between multiple documents contained in a set of blueprint drawings and will be qualified to enroll in the AutoCAD and Revit courses.
PFC 102 Blueprint Reading for Commercial Construction 20 clock hours Prerequisites: PFC 101 Corequisite: None 20 on-site hours or equivalent	\$250.00	The course will utilize lectures, hands-on demonstrations and lab exercises to familiarize participants with the art of blueprint reading for commercial construction documents. The course will review sets of commercial construction documents for a Mixed-Use project. At the conclusion of the course, students will be able to make the connections and references between multiple documents contained in a set of commercial blueprint drawings.
PFC 121 Introduction to Construction Estimating 20 clock hours Prerequisites: None Corequisite: None 20 on-site hours or equivalent	\$250.00	The course will utilize lectures, hands-on demonstrations and lab exercises to familiarize participants with the art of estimating and take-offs from blueprints. The course will review sets of commercial construction documents, focusing on estimating and take-offs. At the conclusion of the course, students will be able to make appropriate estimates and material take-offs from a set of commercial blueprint drawings.
PFC 301 Introduction to MS Word 20 clock hours Prerequisites: None Corequisite: None 20 on-site hours or equivalent	\$300.00	This is a hands-on introduction to Microsoft Word. You will learn to navigate and perform common tasks in Word, such as opening, viewing, editing, saving, and printing documents, and configuring the application; format text and paragraphs; perform repetitive operations efficiently using tools such as Find and Replace, Format Painter, and Styles; enhance lists by sorting, renumbering, and customizing list styles; create and format tables and .use Word features to help identify and correct problems with spelling, grammar, readability, and accessibility.



PFC 501

\$1,000.00

Certificate Completion Practical

60 clock hours

Prerequisites: Successful completion of All Certificate

Courses

Corequisite: None

30 on-site hours or equivalent

This is a sixty-hour, hands-on "final/capstone project" presentation to the Institute to ensure that the student has successfully achieved all of the requirements for their Technology Certificate from the Virtual Design & Construction Institute. This course requires the preparation of a final project, which would take approximately 60 hours to complete. Includes time with the instructor to review, guide, provide direction, grade and evaluate.



Construction Fundamental Courses (CFC)

Overview, Site Utilities, Earthwork & Foundations 10 clock hours Prerequisites: None Corequisite: None 10 on-site hours or equivalent	\$200.00	In this, our first of six courses, you will learn about: the construction team and the on-site construction activities; different types of soils and subsurface conditions; the equipment and the heavy equipment we use on a site – scrapers, dozers, excavators and more; clearing and grubbing the site; installing the site utilities; preparing for our building, with Earth work and excavation support and installing foundations. You will also learn about: concrete; the history of concrete; concrete as a material and grade beams and foundations.
CFC 102 The Building Structure 10 clock hours Prerequisites: None Corequisite: None 10 on-site hours or equivalent	\$200.00	In this, our second of six courses, you will learn about: the structural systems in a building; a building load; how is a load analyzed; how structural materials react to a load; how structural systems bend or deflect and the types of cranes used to construct a building. You will also learn valuable information about: cast-in-place concrete; precast concrete; steel and how steel systems benefit the building's structural integrity.
CFC 103 The Building Envelope 10 clock hours Prerequisites: None Corequisite: None 10 on-site hours or equivalent	\$200.00	In this, our third of six courses, you will learn about: the building envelope; maintaining the integrity of the building; keeping water out; ultimately controlling the building's temperature and humidity and the most commonly used cold-formed steel stud systems for exterior walls. You will also learn valuable information about: cladding systems and curtain walls; roofing systems and glass window systems.
CFC 104 Interiors and Finish Site Work 10 clock hours Prerequisites: None Corequisite: None 10 on-site hours or equivalent	\$200.00	In this, our fourth of six courses, you will learn about: the different types of wall and interior partitions; the sequence of building interior partitions; different types of drywall and drywall finishes; the construction sequence for finishes; different options for paint, flooring, ceilings and casework and the sequence for installing specialties and furniture options. You will also learn valuable information about: variables to consider when designing asphalt paving; construction sequences for curb, gutter and asphalt paving; hardscape options including paths, drives and walls; construction sequencing for landscaping and other items to complete the site work.



CFC 105 In this, our fifth of six courses, you will learn about: thermal \$250.00 comfort; indoor air quality; the types and major components of a Mechanical, Electrical, mechanical system; the purpose of HVAC controls; how Plumbing & AV-Tel-Data plumbing systems function; domestic water, drain, waste and vent lines; common electrical terminology; components of the 20 clock hours electrical distribution system; and emergency and standby Prerequisites: None power. Corequisite: None 20 on-site hours or equivalent You will also learn valuable information about: components and construction sequence for a tele-data system; components and construction sequence for an audio-visual system; and components and construction sequence for a security system. **CFC 106** In this, our last of the six courses, you will learn about: wet-pipe \$200.00 fire suppression system; dry-pipe fire suppression system; the Fire Protection, Startup/Testing purpose and components of a fire alarm system; fire alarm & Closeout inputs, controls and outputs; typical life-safety requirements; elevator types and construction sequencing; final MEP system 10 clock hours activities; the purpose of commissioning. Prerequisites: None Corequisite: None You will also learn valuable information about: the purpose of a 10 on-site hours or equivalent punchlist and the punchlist process; typical requirements for a certificate of occupancy; typical requirements for final

completion; and the process to turnover a building and the

requirements for post-occupancy.



Ctual and Demistration Farms

Student Records

A student digital folder is created when a prospective vocational student completes the enrollment process, including submitting all the required forms for their participation in a course or program. When a vocational student completes any additional form, or if any form is created by the Management Team on behalf of the vocational student, a digital copy is scanned and added to the student's digital file within the VDCI server.

Digital folders are not required for avocational students as all required information is stored in the SIS. If additional forms, disciplinary actions, or correspondence is required to be documented and retained, a digital folder is created for that avocational student.

A vocational student's digital folder checklist is logged in an Excel file to ensure the student has completed all necessary documentation to begin training. Vocational student digital folders are assessed when new documents are entered. The following checklist is updated with the new document's entry, and previous checkmarks are reviewed for accuracy.

Ш	Student Registration Form
	Copy of Diploma, Degree, Or Transcripts Meeting Minimum Education Requirements
	Enrollment Agreement
	Order Confirmation or Third-Party Training Agreement
	Program Expectations Form
	Self-Employment Acknowledgement Form
	Student Employment Information Form (start of program)
	Student Ledger
	Program Schedule
	Trial Period Status Form (If Applicable)
	Technology Certificate
	SAP Checkpoints (If Applicable)
	Employment Verification Form (If Applicable)
	Employment Attestations Forms (If Applicable)
	Program Completion Waiver (If Applicable)
	Job Placement Waiver (If Applicable)
	Student Misconduct Form (If Applicable)
	Complaint Form (If Applicable)
	Refund Calculation Form (If Applicable)
	Employer/Sponsor Satisfaction Form (If Applicable)
	Academic Probation Forms (If Applicable)
	Leave of Absence Forms (If Applicable)

Prospective vocational student digital folders are created and placed into a prospective student folder immediately after the student has completed and submitted each form. Once the student has completed all the required forms to start, and VDCI has received confirmation of a successful first payment, the student's digital folder is moved to an "Active Student" folder directory.

The Administrative Support Team is responsible for creating and maintaining student records. If possible, the Student Services Manager will conduct audits of the vocational student records or will choose an appropriate member of the Administrative Support Team to conduct the audit to ensure that all vocational student digital files are current. The digital folders are updated on a continuous basis, and a formal audit occurs annually.



Physical copies of student digital folders are created upon request. These physical folders are in a locked cabinet for all students. These physical folders are typically created upon student or regulatory agency request.

Student Financial Records

Once a student has enrolled in a certificate program at VDCI, the student's file will be created by the Student Services Manager. A copy of every payment receipt related to the student's training (tuition, admin fee, textbooks) is created. The Student Services Manager logs the balance paid vs balance due in a log sheet in Excel for each student enrolled in a program.

Paid in Full:

If the program is paid in full prior to a student beginning their training, the Student Services Manager will update the balance paid vs balance due to reflect a zero balance. This information is recorded in a log within Excel.

Monthly Payments:

When a student signs up for a bundle or program, the Administrative Support Team creates all necessary student account information and places the student into their initial course(s). The Administrative Support Team will send an email to the student, acknowledging that VDCI received the first installment of the bundle or program and will list the remaining monthly payments that are scheduled for the payment plan.

Every month from the date of the original enrollment, a third-party payment processor charges the student's provided card on file with the next payment. This recurring payment will be completed every month until the student's bundle or program is paid in full.

Payments are processed on the dates the student signed up. Monthly payments are created by the third-party payment processor and deposit confirmations are sent to the student and to the Office Manager. The Office Manager monitors these statements and collects them digitally. The Office Manager updates student ledgers and will notify members of the Administrative Support Team in the event of missed/declined payments.

If a student's card is declined, the processor will automatically attempt to charge the card one more time the following day, then one more time after 3 days. If the 3rd attempt fails, the payment plan will be put on hold. The Office Manager is sent notification that a card has been declined. The Office Manager will check the third-party processor's website and find the declined date next to the student information in the declined section. The student is notified that their card has been declined by the Administrative Support Team and the student will remain in the current course. If the student has not fixed the card issue, or the student cannot be reached via phone or email by the next course, the students account is noted and placed on hold until the student can make the next payment.



If an avocational student cannot be contacted for non-payment for more than two weeks, the student is considered withdrawn and the withdrawal process will begin. If a vocational student cannot be contacted for non-payment for more than 2 months, the student is considered withdrawn and the withdrawal process will begin.

Student Records Retention

All records are maintained in compliance with sections 94803 and 94877 of the California Education Code – Referenced Sections 94885, 94900 and 94900.5 of the Education Code. The student records will be maintained in the State of California.

In addition to permanently retaining a transcript, as required by section 94900(b) of the Code, VDCI shall maintain, for a period of five years, the pertinent student records described in Section 71920 from the student's date of completion or withdrawal. The institution shall maintain records relating to federal financial aid programs as provided by federal law. A record is considered "current" for three years following a student's completion or withdrawal.

Regarding digital files:

- (a) The record will be stored, without loss of information or legibility, for the required time period
- (b) The institution maintains functioning devices that can be immediately reproduce exact, legible printed copies of stored "current" records.
- (c) The devices shall be maintained in a reasonably close proximity to the stored records at the institution's primary administrative location in California.

For a record that is no longer current, the institution shall be able to reproduce exact, legible printed copies within two business days.

During normal business hours, VDCI personnel, who know how to operate the devices and can explain the operation of the devices to any person authorized to inspect and copy records, will be present onsite.

VDCI shall maintain a second set of all required academic and financial records at a different location unless the original records, including records stored pursuant to the aforementioned paragraph, are maintained in a manner secure from damage or loss. An acceptable manner of storage would include fire-resistant cabinets.

All records that the institution is required to maintain by the Act or this chapter shall be made immediately available by the institution for inspection and copying during normal business hours by the Bureau and any entity authorized to conduct investigations.

If VDCI closes, the institution and its owners are jointly and severally responsible to arrange at their expense for the storage and safekeeping in California of all records required to be maintained by the Act and this chapter for as long as those records must be maintained.



Federal Education Rights and Privacy Act (FERPA)

VDCI respects the rights and privacy of its students and acknowledges the responsibility to maintain confidentiality of personally identifiable information. FERPA is a federal law that affords students the following rights with respect to their education records:

What Are Education Records?

Generally speaking, an education record is a record which contains information that is personally identifiable to a student and which is maintained by VDCI. Under FERPA, certain types of records (for example, confidential reference letters, certain security records, and records kept by school officials for their own personal reference) are exempted from the definition of an education record and are not made available to students.

The Right to Inspect and Review One's Own Education Records

The Family Educational Rights and Privacy Act (FERPA) of 1974 entitle all students to review their records, including grades, course deliverables and advising records.

Students have access to their file at any time while the Student Services Manager is present. Students must present a valid form of photo identification to access their file and/or request copies of documents. Students may not leave the VDCI premises with their physical file or the original documents therein. Students examining their file will do so in the presence of the Student Services Manager or CEO. The file will be returned and secured after the student has completed their viewing.

If a student requests information to be sent to them digitally, they will need to provide a copy of their ID, sent from the email address on record, in addition to answering personally identifiable questions to confirm their identity.

The Right to Seek an Amendment of Inaccurate or Misleading Information

Students may ask VDCI to amend a record they believe is inaccurate or misleading. They should write to the VDCI official responsible for the record, clearly identify the part of the record they believe should be changed and specify why it is inaccurate or misleading. If VDCI decides not to amend the record as requested by the student, the student will be notified of the decision and advised of his/her right to a hearing regarding the request for amendment. Additional information regarding the hearing procedures will be provided to the student when they are notified of the right to a hearing. Following the hearing, if VDCI still decides not to amend the record, the student has a right to place a clarifying statement in the record. VDCI is not required to consider requests for amendment to grades or disciplinary decisions.

The Right to Limit Disclosure of Personally Identifiable Information

Student records are confidential and only such agencies or individuals authorized by law are allowed access without written permission of the student. Anytime personally identifiable information about a student is disclosed to any person other than the student, such disclosure will be documented in the student's school file.



Academic Freedom

VDCI supports development of autonomous thought and respect for others' ideas. As such, members of the VDCI community, including students and faculty, should feel free to discuss their questions and express their opinions both publicly and privately within the boundaries of the Code of Conduct and other reasonable behavioral expectations, noting in their expressions or demonstrations that they speak for them self only.

Complaints should be directed to:

Family Policy Compliance Office U S Department of Education 400 Maryland Avenue, SW Washington, DC 20202-4605

Change of Personal Information

Students must submit a signed and dated request with supporting documentation to change their name and/or gender on their academic record. The Change of Personal Information form is available at the Student Services Managers office.

Copyright and Software Licensure

VDCI is the author, distributor and creator of intellectual property. We also have a strategic relationship with Autodesk, the authors, distributors and creators of much of the CAD, BIM and VDC software technologies which are used in the curriculum at VDCI.

VDCI abides by the laws and regulations that protect copyrights and copyright holders. Copyright infringement is the act of exercising, without permission or legal authority, one or more of the exclusive rights granted to the copyright owner under section 106 of the Copyright Act (Title 17 of the United States Code). These rights include the right to reproduce or distribute copyrighted work. For the electronic/online/distributed community, downloading or uploading substantial parts of copyrighted work without authority constitutes an infringement.

The penalties for infringing on copyrighted material include civil and criminal penalties. Anyone found liable for civil copyright infringement may be ordered to pay either actual damages or "statutory" damages affixed at not less than \$750.00 and not more than \$30,000.00 per work infringed. For "willful" infringement, a court may award up to \$150,000 per work infringed. A court can, in its discretion, also assess costs and attorneys' fees.

Willful copyright infringement can result in criminal penalties, including imprisonment of up to five years and fines of up to \$250,000 per offense. For additional information, you can visit http://www.copyright.gov or by review the United States Code, seeing Title 17, Sections 504, 504.



Satisfactory Academic Progress

Students are monitored throughout each course by their instructor, the Student Services Manager, and the Academic Manager. Students who are in danger of failing, either due to their academic performance or lack of attendance, will be contacted by any or all of these faculty members in a timeline which allows the student to realistically pass the course.

Onsite Student Progress

When students register for a course, they are provided a student account which includes a user name and password to access the VDCI student portal. The day before a course begins, the Administrative Support Team sends each student a reminder that the course is starting and reminds them of their unique login information.

Prior to each class, the instructor takes attendance in accordance with the Onsite Attendance Policy. The Instructor and/or TA regularly monitor student progress via class participation, course project completion, participation in discussion forums, and the timely completion of quizzes, tests and project deliverables.

Additionally, the Administrative Support Team monitors student attendance daily. If a student misses the first two consecutive classes in the course, they are contacted and advised they are being withdrawn. If a student misses two classes as unexcused absences, consecutive or otherwise, at any other point in a course cycle, they are also contacted by a member of the Administrative Support Team. Administrative Support Team member will utilize this conversation to determine if a student should be withdrawn or rescheduled. The student will be informed of this decision in addition to any consequence(s) to their enrollment.

The Student Services Manager and/or Academic Manager will continuously communicate with onsite course instructors to monitor the progress of vocational students. In the instance that a vocational student has a "C-" (70%) or below in the course, they will be contacted to offer additional support and to remind them of the consequence(s) of course failure.

Throughout any course, students may check their current progress in the "Progress Reports" section of the SIS. Students are encouraged to contact their instructor at any time for more efficient or specific feedback (as assignments are not always graded and populated in the SIS immediately).

All grading is done within the SIS and is not recorded by hard copy. At the end of the course, the instructor or TA will finish grading the submitted assignments and record the final grade within the SIS. The final grades are recorded no later than 2:00PM on the Monday after the course is completed. When grades have been submitted by the instructor and published by the Student Services Manager, the course completion certificate will be made available to students who have received a passing grade.



Online Student Progress

Student progress is monitored by the instructor and Administrative Support Team in the Student Information System (SIS) and Learning Management System (LMS).

The day before a course begins, the Administrative Support Team contacts each student to remind them that the course cycle is starting and provides all necessary login and course information. Additionally, the Management Team checks the LMS to ensure that all course materials have been published, are accurate and up-to-date, and that all students are successfully enrolled in the course.

Friday, the first day of the course, the instructor will provide a written introduction to all students which will include any important deadlines or reminders, as listed in the syllabus. Any additional course announcements, such as software considerations, will also be made in the introduction.

The following Tuesday (the 5th day of the course), the Administrative Support Team will utilize the SIS to determine which students have not logged-in within the course cycle. The Administrative Support Team will notify these students of their inactivity, offer technical assistance, and provide a brief reminder of the student cancelation policy.

The second Friday (the 8th day of the course) the instructor will send all students a message reminding them of all assignments and course requirements which are due on Monday (the 11th day of the course).

The second Monday (the 11th day of the course), the Administrative Support Team will again utilize the SIS to determine which students have not logged-in within the course cycle. The Administrative Support Team will notify these students that if they have not logged in by the end of the 11th day they will be withdrawn.

The second Tuesday (the 12th day of the course), the Administrative Support Team will withdraw any inactive students. The Administrative Support Team will reach out to those students and provide a more detailed reminder of the cancelation and refund policy, and the consequence(s) of rescheduling or failing the course.

On the third Friday (the 15th day of the course) instructors again contact all students to remind them that all assignments are due on Monday (the 18th day of the course).

Recording

If a student is contacted by the instructor or Administrative Support Team due to course inactivity or because the student is in danger of failing, that communication is recorded by VDCI.

Written correspondence, such as e-mails or messages within the SIS, are maintained by the staff member. Telephone or in-person correspondence between VDCI and students regarding academic concerns or course inactivity is confirmed through follow-up email correspondence.



Vocational Student Progress

At the end of each course, the instructor is responsible for submitting grades. Once the instructor submits grades, the Student Services Manager will review all student grades and then publish them in the SIS.

Any vocational student who received a "D" (69%) or lower in a required course will be automatically enrolled in that same course for the successive cycle. If the student is taking an elective course, the student may choose to retake the course or select an alternate elective.

Vocational students can retake a required course or select an alternate elective three (3) times while enrolled in their program. They will not be charged a fee for these courses. If a student utilizes all three of these opportunities, they will be charged \$125 for each additional course they need to retake.

The Academic Support Team will perform program audits upon the completion of a student's Technology Certificate Program to ensure that all course requirements and clock hour requirements have been met. At the same time, an audit will be made to the student's digital folder, and upon verification that all required documents are in the folder, the folder will be moved to a "completed Technology Certificate" folder within the VDCI network drive for retention.

Quantitative Measurement

To satisfy VDCI Satisfactory Academic Progress (SAP), students are required to complete the minimum number of clock hours listed for their program. Clock hours are clearly defined in the VDCI Catalog and within the student's enrollment agreement. Each program separates the required clock hours for "Required Courses" and "Elective Courses".

Regardless of the Technology Certificate Program a vocational student chooses, they must complete the listed clock hours within the Maximum Time Frame (150% of the published program length).

The Technology Certificate Programs within VDCI, along with their required clock hours and maximum time frames are listed below:

Program	Required Course Clock Hours	Elective Course Clock Hours	Total Clock Hours	Published Time Frame	Maximum Time Frame
CAD/BIM	300	100	400	10 Months	15 Months
CAD	220	60	280	8 Months	12 Months
ВІМ	220	60	280	8 Months	12 Months
Civil 3D	210	60	270	7 Months	10.5 Months



Qualitative Measurement

Access to the student's GPA is available in the "Academic Transcripts" section for each student to review. Since the passing grade for each course and program is 70%, the student cannot fall below a 70% without retaking another course. If a student receives a failing grade in any course, that student is notified by the Student Services Manager that they cannot progress any further in their program until the course has been successfully passed.

See Course Retake Policy for more information.

The table below lists each passing letter grade and its percentage equivalent:

GPA			
GFA			
A+	98		
Α	94		
A-	90		
B+	87		
В	83		
B-	80		
C+	77		
С	73		
C-	70		

Increments for Evaluation

The Administrative Support Team will continuously monitor course retakes and course failures to ensure that students have a realistic chance of completing the program within the Maximum Time Frame of 150% of the total published program length.

If the Administrative Support Team determine that a student is no longer likely to complete their program within the Maximum Time Frame, including through enrollment in concurrent courses, they will be withdrawn from the program and refunded according to the Student Refund Policy.

At the conclusion of every course, a student's transcript is updated, and their program completion timeline is revisited. In addition to this evaluation, the Administrative Support Team monitor the progress of vocational students when they have reached 25% and 50% of their Published Time Frame.

If a student in two consecutive course cycles either does not attend and is subsequently withdrawn from those two courses as outlined in the Attendance Policy (see Attendance – Monitoring and



Documenting), or is marked as incomplete, or does not pass a course with a 70% or higher, the student will be placed on Academic Warning (see Academic Warning). Any combination of being withdrawn, incomplete, or failing courses in two consecutive course cycles will be cause for being placed on Academic Warning. The student will be notified and presented with an Academic Plan.

If a student is behind in clock hours at 25% of their Published Time Frame, they will be notified of their currently obtained clock hours and reminded of their completion date. If a student is behind in clock hours at 50% of their Published Time Frame, they will again be notified and presented with an Academic Plan, which includes a required schedule for course completion. The student may also be presented with an alternative plan based on the Maximum Time Frame. The student must agree to one of the required schedules. The student will then be placed on Academic Warning. If the student agrees to the schedule based on their Maximum Time Frame, they will acknowledge the delay of their anticipated completion date.

If the student agrees to the proposed Academic Plan but is unable to obtain the necessary clock hours listed within the next two course cycles following their placement on Academic Warning, they will be withdrawn from the program. The student has a right to appeal this decision.

If the student agrees to an Academic Plan and obtains the clock hours listed within the next two course cycles following their placement on Academic Warning, the student will be removed from Academic Warning status. The Administrative Support Team will continue to evaluate their progress after each course and at 75% of their Published Time Frame.

All VDCI Technology Certificate programs must be completed within the maximum time frame of 150% of the total published program length. Students enrolled in a 9-month program are given a maximum of 13.5 months to complete their program. Students enrolled in a 12-month program are given a maximum of 18 months to complete their program. Time spent on an approved Leave of Absence (LOA) is not counted against the maximum time frame. All students exceeding the maximum time frame will be administratively withdrawn and must re-enrolled to complete the program.

Failure to Meet SAP Standards

Review of Standard of Measurement

During the SAP Review process, the Student Services Manager and/or Academic Manager evaluates the grades and course progression of each vocational student. This review occurs at the end of every course in addition to when a student reaches 25% and 50% of their published program length.

The Management Team will utilize the Vocational Student Tracking Form to determine the calendar date of the 25% and 50% point of a vocational student's published time frame. If the student has been granted a Leave of Absence, the 25% and 50% date will be extended to match the number of days the student was on their approved Leave of Absence.



At the end of every course:

The Management Team will review the student's progress and will check to see if any student has been withdrawn, incomplete, or failed their courses in two consecutive course cycles. Any combination of these scenarios in consecutive course cycles will be cause for placing the student on Academic Warning.

The Management Team will review all vocational student transcripts who were at risk of being placed on Academic warning due to failure or withdrawal in the previous cycle. Failed courses that have been retaken and passed in more recent cycles will be marked as incomplete. Students do not receive grades for incomplete courses.

At a student's 25% Published Time Frame:

If a student is behind in clock hours at 25% of their Published Time Frame, they will be notified of their currently obtained clock hours and reminded of their completion date (which is based on the program's Published Time Frame). The number of clock hours which must be obtained to reach half (50%) of the total clock hours by the midpoint of their published time frame will be clearly communicated. This communication will be recorded by email.

At a student's 50% Published Time Frame:

If a student is behind in clock hours at 50% of their published time frame, either due to course failure or inactivity, they will again be notified and presented with an Academic Plan. The student's Academic Plan includes a recommended schedule for course completion, based on the program's published time frame. At the request of the student, they will also be presented with an alternative Academic Plan based on the Maximum Time Frame.

When a student is placed on Academic Warning:

- a) The student is provided with an Academic Plan based on how the student failed to meet the SAP policy. At the student's request, they may be provided with a second Academic Plan based on the Maximum Time Frame.
- b) The student must agree to adhere to one of the two proposed Academic Plans. If the student chooses the Academic Plan based upon the Maximum Time Frame, they will acknowledge the extension of their completion date with their signature.
- c) Regardless of the Academic Plan in which the student agrees, their status will be adjusted to "Academic Warning" within the SIS. This will also clearly be stated on the student's Academic Plan.
- d) The student will be required to pass each course as outlined in their Academic Plan. At the end of each course cycle, if the student has not successfully passed the courses listed within their



Academic Plan, the student will be withdrawn from the program. Any refunds will be based on the Vocational Student Refund Policy.

- e) If the student refuses to sign their Academic Plan, or if the student does not respond to communications regarding their Academic Plan by the start of the next scheduled course cycle, they will be withdrawn from the program.
- f) If a student is withdrawn from the program for failure to adhere to their Academic Plan, they have the right to appeal that decision. The student's right to appeal will be clearly disclosed within their Notification of Withdrawal.

Appeals Process

- a) Students who wish to appeal being withdrawn from the program must submit a written appeal to the school no more than seven (7) days from the date the school issued the Notification of Withdrawal. The written Academic Appeals Form is available as a hard copy within VDCI or can be emailed to the student.
- b) In the written appeal, the student must provide a clear explanation of why the student failed to meet SAP standards during the warning period and also present how they will be able to achieve Satisfactory Academic Progress in order to successfully complete the remainder of their program within the Published or Maximum Time Frame.
- c) The Management Team will review all appeals and determine if the student will continue their training under a Probationary Status.
- d) The Management Team will send written notification of the appeal decision to the student within ten (10) days of receiving the appeal.
- e) If the student's appeal is successful, the student can continue their training, but must adhere to the probationary standards listed below.

Academic Probation

Under the guidance of the Management Team, an additional Academic Plan will be given to the student before resuming their normal coursework.

The Academic Plan will include a schedule to which the student must adhere, resources for reaching out to school faculty and staff, and a clear and concise deadline for completing the program within the Published or Maximum Time Frame for program completion.



These conditions of Academic Probation will be clearly outlined within the student's Academic Plan. The student must acknowledge these conditions with their signature prior to continuing their training. The student may then continue their training as an active student while under Academic Probation.

Conditions of Academic Probation

Students who successfully appeal being withdrawn from the school due to failing to meet SAP standards will be placed on academic probation for a total of three course cycles following the date of their successful appeal.

The probationary period will last no longer than three course cycles.

Students must meet the SAP during the probation period. If a student fails to meet SAP standards during their probationary period, the student with considered administratively withdrawn without the opportunity to appeal.

Reinstatement/Readmitted Students

Students who have been administratively withdrawn due to failure to adhere to SAP Standards and have (a) not been previously granted a successful appeal or (b) failed to meet the conditions of Academic Probation may be reinstated/readmitted, with approval from the Management Team. However, these students must:

- 1. Wait six (6) months from the time of their withdrawal before re-applying
- 2. Register for courses as an avocational student only

Retention of Documentation in Student Records

All documentation regarding any warning, probation, appeal, and/or reinstatement will be retained in the student records, so that if there is a future audit, that documentation of student progress and achievement of SAP standards is available. When the student successfully completes their program, their transcript will not reflect any information regarding the warning, probation, appeal, and/or reinstatement.

Additional Elements of Satisfactory Academic Progress

- a) Incomplete grades are not given at VDCI.
- b) Students who earn a grade less than a C- or 70% must repeat the course to receive academic credit for that course. When the student repeats a course, their academic record reflects the



grade received for the repeated course.

- c) Non-credit remedial course work is not given at VDCI.
- d) VDCI does not accept incoming credit from other institutions for SAP.
- e) The SAP does not include incremental measures.

Attendance Policy

Attendance requirements per course are identical for both vocational and avocational students. All individual onsite courses provided at VDCI are either two-week or three-week courses. However, the maximum allotted number of unexcused absences are the same regardless of the Onsite course duration. All individual online courses provided at VDCI are eighteen-day courses.

The attendance of each student is recorded throughout any given course or program.

Necessary Definitions

<u>Excused Absence</u>: A missed, onsite class session or IDL deadline in which the student has communicated rationale to their instructor and made arrangements to complete their coursework. Acceptable reasons for an excused absence include, but are not limited to, illness, an unexpected emergency, bereavement, court appearances, or the observation of a religious holiday.

<u>Unexcused Absence</u>: A missed, onsite class session or IDL deadline in which the student has failed to communicate with their instructor (prior to or after the absence) and has not completed the necessary coursework for their time missed.

<u>Last Day of Attendance:</u> The later of (a) the last date on which a student attended an onsite class or (b) the last date on which a student attempted a graded element in the VDCI Learning Management System.

All online students are typically required to complete at a minimum, the midterm project and/or the Lesson 1 quizzes (assessments) before the end of the 11th day (11:55 pm Pacific time) of the course in order to document and demonstrate satisfactory attendance and academic progress. There are isolated courses which have different assignment requirements (such as a quiz rather than a midterm) due by the 11th day (11:55 pm Pacific time) of the course. These requirements are clearly highlighted in the course syllabus and within the LMS.

Course attendance is also evaluated the timely submission of a student's course project deliverables. Project deliverables must be submitted to their instructor through the Learning Management System (the VDCI Learning Hub).



- a) For courses with a midterm, the midterm is due by the end of the 11th day of the course (11:55 pm Pacific time). The grade for this deliverable will be reduced by 10% (one full letter grade) for every day the deliverable is late.
- b) For courses with quizzes, the Lesson 1 quizzes may be due by the end of the 11th day of the course (11:55 pm Pacific time). The specific deadlines are outlined in the LMS and course syllabi.
- c) All remaining course deliverables are due by the end of the 18th day of the course. The grade for these deliverables will be reduced by 10% (one full letter grade) if they are turned in the following day (19th day of the course). Final course project deliverables will not be accepted any later than one day after the course has formally been closed without prior authorization from the instructor of the course.

The students interact with their instructor and their classmates exclusively in the online modality. There is no make-up work available for online students. Students learn and complete their work asynchronously. Students are responsible to submit their appropriate deliverables by the dates prescribed in the online environment.

Students who fail to turn in a midterm or attempt their quizzes by the 11th day of class will be considered "absent" by VDCI. The Administrative Support Team will send a notification to the student that they are in danger of being withdrawn from the course and will outline the potential consequences of rescheduling or failing the course. The Administrative Support Team will also reach out to students who have shown no course activity (have not logged in to the LMS) by the 5th day of the course. Students who have shown no log-in activity in the LMS by the 12th day of the course will be automatically withdrawn.

Students who fail to meet the attendance requirements will be withdrawn from the course. They will be eligible to re-take the course in a later course cycle.

Course Participation and Make-Up Work

All students, both onsite and online, have access to the same VDCI Learning Hub which provides course materials such as course videos, reading assignments, discussion forums, assessments, and project deliverables. For onsite students, the information provided in the VDCI Learning Hub is integral to, reinforces and augments the onsite course lectures. For online students, the VDCI Learning Hub is the vehicle by which all instruction is provided to the online student.

The online instructor will maintain consistent communication with all students and will reach out to those who are showing a lack of engagement. This includes students who are failing to submit deliverables on time and students who have shown no course activity, including a failure to login to the LMS.

On the fifth day of the course, the Administrative Support Team will send a notification to all students



who have shown no course activity and will inquire as to whether those students need extra support (including technical assistance). Students who fail to turn in a midterm or complete their Lesson 1 quizzes by the 11th day of class will be marked as absent. The Academic Manager will send a notification to the student that they are in danger of being withdrawn from the course and will outline the potential consequences of rescheduling or failing the course.

Leave of Absence

In the event that a student is not able to attend an upcoming course cycle, the student may request a Leave of Absence (LOA). The student must receive documented approval through the institution by completing a Leave of Absence form. At the discretion of the Student Services Manager and/or Academic Manager, a leave may be granted for a reasonable time, as warranted by the circumstances.

Leave of Absence is limited to 60-day periods within the maximum Leave of Absence duration defined by each program. Multiple LOAs may be permitted, provided the total days of leave do not exceed the maximum limit. Multiple LOAs may be permitted to be taken concurrently, provided that the student provides written communication to VDCI staff in-between LOAs. The student must sign and date the Leave of Absence request and specify a reason for the leave. The reason must be specified in order for VDCI to have a reasonable expectation of the student's return within the listed timeframe.

If a student repeatedly resorts to the use of a Leave of Absence, and if such applications show a pattern of delays, or should the issuance of a Leave of Absence be such that it would significantly interfere with the planned completion of a program of study, VDCI reserves discretion to dismiss a student from the program and, when applicable, issue the appropriate refund. An approved Leave of Absence may be extended for an additional period of time provided that the extension request meets all of the above requirements, and the total length of the Leave of Absence does not exceed the specified limit detailed above.

The student must attest to understanding the procedures and implications for returning or failing to return to his/her course of study per the terms of the VDCI cancellation policies. VDCI will not assess the student any additional charges as a result of the Leave of Absence.

When a student notifies any VDCI instructional staff member of an anticipated Leave of Absence (LOA), the student is informed to email the Student Services Manager/Coordinator. The student is emailed the Leave of Absence Request Form and must complete all required information prior to the first date of their absence (whenever possible). This information includes:

- a) The reason for their leave
- b) The expected date of leave and expected date of return
- c) The signed attestation that the student understands the procedures and implications for returning or failing to return to their course of study per the terms of the VDCI cancellation policies.



The form is printed out and signed by the Student Services Manager/Coordinator. A signed copy of the LOA is sent to the student via email and another copy is placed in the student's file. The LOA is then documented within the SIS.

If a student does not return by the expected date, the student must fill out an additional LOA form explaining why the return date needs to be extended. The Student Services Manager/Coordinator will sign and send a copy of the LOA extension form to the student. A copy will also be placed in the student's file. The SIS will be updated to reflect this extension.

If a student does not return after their LOA and the student is unresponsive to communication attempts, they will be withdrawn within 21 days (or when it is reasonably concluded that the student can no longer complete their program in the remaining time frame).

A student enrolled under a F-1 or M-1 visa may be granted leaves of absence or vacations in accordance with the regulations of the Department of Homeland Security and the following guidelines: (a) in emergency situations such as a serious illness or a death in the immediate family. Unless otherwise stipulated and documented, the leave is not to extend beyond 50% of the length of period for which the student applied; (b) a vacation policy that allows students to accumulate vacation over an extended period of study. Length and frequency of vacations must not impede student progress and must be reasonable within the context of the institution's curriculum; (c) an extended absence whether it be for a Leave of Absence or vacation (more than four weeks) may require retesting upon reentry into the program.

Student and Employer Satisfaction

When students enroll in a Technology Certificate Program, they are asked if a third party is paying for their participation. If their training was sponsored, VDCI contacts the student's sponsor and VDCI submits an Employer/Sponsor Satisfaction Survey. If no contact information for the sponsor is provided at the time, the student is sent the survey, requesting that the student forward the survey to their sponsor. The importance of receiving sponsor satisfaction evaluations is stressed.

The Admin Support Team is responsible for sending the Employer/Sponsor Satisfaction Survey out to the employer/sponsor after a student has been considered placed. The Employer/Sponsor Satisfaction Surveys are sent out by the following quarter from when a student is considered "placed".

The surveys are filled out through a Google Form which auto populates a Google Sheet with all pertinent information. After receiving the completed Employer/Sponsor Satisfaction evaluation forms, the Student Services Manager will review the information provided to determine what areas are of relevant concern. The most recent and active Employer/Sponsor Satisfaction evaluation forms are addressed at the next management meeting. Employer/Sponsor Satisfaction evaluation forms are filed in the student's folder and in the Employer/Sponsor folder for future use if needed.



Feedback is relayed to the corresponding faculty/staff members. If change is required, the faculty/staff member is required to evaluate the current process to determine the change needed, and to reply to the Academic Manager and the CEO on recommended resolutions. The Academic Manager and the CEO work with the faculty/staff and/or Curriculum Manager to best address any concerns from the Employer/Sponsor Satisfaction Survey.

Completion and Placement

Completion and Placement Policy Definitions

<u>Completer</u> – A student who has successfully met all course/program requirements and satisfied the minimum 80% attendance policy within 150% of the published program length.

<u>Completion Waiver</u> – A student who is unable to complete their program because of death, incarceration, active military duty, serious medical illness, or relocation out of area.

<u>Placement Waiver</u> – Graduate has waived placement assistance.

<u>Full-Time Employment</u> – A graduate with 30 days of continuous full-time employment in a training related field.

<u>Part-Time Employment</u> – A graduate with 30 days of employment on a part-time basis (as defined by the employer or graduate) acknowledged in writing that he/she is satisfied with part-time employment in the 'defined position' and that he/she is making training related income.

<u>Self-Employment</u> – No sooner than 30 days following graduation whereby a graduate communicates his/her satisfaction with self-employment. The graduate attests that he/she is satisfied with self-employment in the 'defined position' and that he/she is making training related income.

<u>Temporary Employment</u> – A graduate with 30 days of employment on a temporary basis (working multiple site through a temporary agency) acknowledged in writing that he/she is satisfied with part-time employment in 'the defined position' and that he/she is making training related income.

<u>Continuing Employment</u> – No sooner than 30 days following graduation whereby a graduate communicates his/her intention to continue employment at the same company in a training related position. The graduate attests that he/she is satisfied with continuing employment in the 'defined position' and that he/she is making training related income.

Document 28.1 Policy

Student status data is tracked, using ACCET Doc 28.1, from the time a student starts a program until a graduate and is placed for 30 days of employment. This includes changes such as program withdrawal, program termination, leave of absence, program transfers and graduation. The Student



Services Manager is responsible for tracking student status data. The Student Services Manager reviews/updates the ACCET Doc 28.1 at least quarterly to ensure compliance with all accreditation standards.

Completion Policy:

Only upon confirmation that a student has successfully met all course/program requirements will a student be counted as completed per the completion and placement definitions.

The student is only considered a completer if they have met the program requirements to graduate, if they've been placed in a training related position, or if they are in a situation where a completion waiver applies.

Only upon verification that a placement meets accreditation standards will the placement be noted as such on the Doc. 28.1.

Placement Policy:

The student is only considered placed if they have been employed for at least 30 days from their start date. Student placement is verified by contacting the student's employer and verifying the student's position/title, type of employment (full-time/part-time/temporary) and start date.

VDCI does not guarantee placement upon completion of any program.

Commitment to Non-Discrimination and Non-Harassment

VDCI is committed to providing an education conducive to the personal and professional development of each individual and is committed to maintaining an academic environment free of discrimination and harassment. VDCI does not discriminate based on race, color, religion, national origin, sex, age, disability, veteran status, sexual orientation, political affiliation (and any other legally protected classes in the relevant jurisdiction) that complies with Title VI of the Civil Rights Act of 1964, Title IX of the Educational Amendments, Section 504 of the Rehabilitation Act of 1973, the Americans with Disabilities Act of 1990, and applicable state and local laws.

VDCI will not tolerate, condone or allow discrimination or harassment, whether engaged in by fellow students, faculty members, or non-faculty colleagues.

VDCI and all staff members do their utmost to create a workplace culture that is free of harassment, intimidation, bias and unlawful discrimination.

What is discrimination?

For purposes of this policy, impermissible discrimination occurs when a person is treated less favorably based solely on the person's membership in one of the legally protected groups listed



above. Impermissible discrimination involves taking detrimental action against a person that is not based on the person's individual abilities or merit, but rather on the collective group to which the person belongs.

What is harassment?

Harassment is a form of discrimination. Harassment is unwelcome, offensive behavior that is based one of the legally protected groups listed above and which is severe or pervasive enough to create an environment that a reasonable person would consider hostile. Examples of words or conduct that may constitute harassment that would violate this policy are:

- Verbal abuse, slurs, derogatory comments, or insults about, directed at, or made in the
 presence of an individual or group based on protected status. This could include telephone
 calls, emails, instant messages, etc.
- Display or circulation of written materials or pictures that are degrading to a person or group based on protected status.
- Damage to, trespass to, or unauthorized use of property, such as spraying or scratching of a motor vehicle, damage or theft of property, based upon the protected status of an individual or group.
- Physical contact or verbal threats based upon the protected status of an individual or group

What is sexual harassment?

Sexual harassment is a form of sexual discrimination in which the harassment (as described above) is based on a person's sex (including gender and sexual orientation). Sexual harassment is encompassed in the broader term sexual misconduct.

Sexual harassment occurs when a person is the recipient of conduct of a sexual nature where:

- Submission to, or toleration of, such conduct is made either explicitly or implicitly a term or condition of the student's education;
- Submission to or rejection of such conduct by an individual is used as the basis for academic decisions about the student; or
- Such conduct has the purpose or effect of unreasonably interfering with the student's welfare
 or academic performance, or creates an intimidating, hostile, offensive or demeaning
 academic environment.

Who to contact if you think that you have been discriminated against or harassed:

The Student Services Manager is available to serve as a resource to any student or other member of the VDCI community who has a discrimination or harassment inquiry or complaint. This person have information about the Institute's non-discrimination policy, rules and procedures (including information about confidentiality), as well as, options available for the investigation and resolution of complaints Individuals with a discrimination or harassment inquiry or complaint may be more comfortable speaking with someone of the same gender, and the resource persons listed can assist in finding help of the preferred gender.



Students who wish to file discrimination or harassment complaints should follow the Student Complaint Procedure policy published in this handbook. For complaints involving sex or gender discrimination, please contact VDCI's Student Services Manager learn@vdci.edu or (619) 758-9300.

Policy Statement

This policy explains VDCI's response to complaints of alleged sexual misconduct. The Institute expressly prohibits all instances of sexual misconduct including sexual harassment, domestic violence, dating violence, sexual assault, stalking, and rape or acquaintance rape. All acts that fall within the definitions of sexual harassment, sexual assault, rape, acquaintance rape, stalking, dating violence, domestic violence or prohibited sexual contact violate Institute policy, and applicable state and federal law. The Institute is committed to fostering an environment in which all types of sexual misconduct are promptly reported, and sexual misconduct complaints are resolved in a fair and timely manner.

Maintaining a safe environment is the responsibility of all members of the Institute community. Anyone who believes he or she is a victim of sexual misconduct should report the incident as quickly as possible to the Student Services Manager and seek immediate medical and/or safety assistance.

The Student Services Manager will monitor the investigation and resolution of sexual misconduct reports and assure compliance with this policy. Furthermore, the Student Services Manager will work with campus administration to identify and initiate strategies intended to remedy the effects on the victim and the community to the extent practicable, and reasonably prevent the recurrence of similar misconduct.

It is VDCI's policy to hold perpetrators of interpersonal violence, which includes sexual assault, prohibited sexual contact, stalking, dating and domestic violence in any form, accountable for their actions through appropriate student conduct or personnel procedures, and by working with community agencies and law enforcement as appropriate. Mediation will not be used to resolve an allegation of sexual misconduct.

Procedures to Follow After a Sexual Misconduct Incident

Victims of domestic violence, dating violence, sexual assault, stalking, rape, and acquaintance rape on campus or at any campus property outside the main campus, or at any Institute-sponsored event or activity have the option and are encouraged to contact local law enforcement authorities.

Whenever possible victims should report a violation of this policy as soon as possible and preserve evidence as may be necessary to prove that domestic violence, dating violence, sexual assault, or stalking occurred, or to obtain a protection order. Victims of sexual assault or rape are strongly encouraged to report the incident as described in this policy in order to deter these assaults and to ensure that victims receive the services they need. Steps should be taken to help deal with physical and emotional trauma associated with the violation. Recommended steps include:

1. Go to a safe place; go somewhere to get emotional support



- 2. Consider reporting the incident to the police If requested, the Institute will assist with notification
- 3. Report the misconduct to Student Services Manager
- 4. For your safety and well-being, immediate medical attention is encouraged. Being examined as soon as possible, ideally within 120 hours, is important especially in the case of sexual assault. The hospital will arrange for a specific medical examination at no charge. To preserve evidence, it is recommended that, if at all possible, you do not bathe, shower, douche, eat, drink, smoke, brush your teeth, urinate, defecate or change clothes before that exam. Even if you have already taken any of these actions, you are still encouraged to have prompt medical care. Additionally, you are encouraged to gather bedding, linens or unlaundered clothing and any other pertinent articles that may be used for evidence. Secure them in a clean paper bag or clean sheet.
- 5. Even after the immediate crisis has passed, consider seeking professional counseling. This can help to recover from psychological effects.

Confidentiality

The Institute wishes to foster an environment in which individuals feel free to discuss concerns and make complaints. The Institute understands that complainants, witnesses, and others involved in the investigation process may be concerned about the confidentiality of the information they are sharing. In some cases, however, the Institute may be obligated to take action when it becomes aware of information relating to a complaint.

Confidentiality in cases of sexual misconduct will be maintained to the extent permissible by law and consistent with the Institute's obligations in investigating complaints. Once an individual discloses identifying information to the Institute through the processes described above and in the applicable complaint procedures, he/she will be considered to have filed a complaint with the Institute. While the confidentiality of information received, the privacy of individuals involved, and compliance with the wishes of the complainant or witnesses cannot be guaranteed, they will be respected to the extent possible and appropriate.

Student Conduct & Alcohol and Substance Abuse Policy

Any student, faculty, or staff who appears intoxicated or behave in a manner that indicates intoxication may be temporarily or permanently dismissed from VDCI.

A review of the student's conduct and condition leading to their dismissal will be made by the Student Services Manager, and a decision will be made regarding student's continuation in courses at VDCI. The process of this review and student appeals can be found in the Student Code of Conduct.

If it confirmed that a staff member is intoxicated while on VDCI premises or while fulfilling job responsibilities, the case will be reviewed by the CEO and the Academic Manager. Disciplinary action, including termination, can be taken. VDCI staff members do not have the right to appeal these decisions but are entitled to include a narrative response to VDCI's decision. This response will be included in their personnel file.



Code of Conduct

VDCI reserves the right to dismiss any student whose conduct or lack of attention is detrimental to their progress or to the progress/safety of other students. The Code of Conduct applies to behavior that affects the VDCI community, irrespective of where or when that conduct may occur. Discipline may extend to off-campus activities and locations when the actions in question adversely affect the VDCI community and/or pursuit of its objectives.

Terminology

- 1. The terms "Institute" or "VDCI" mean Virtual Design & Construction Institute.
- 2. The term "covered person" includes any current or prospective student of VDCI. All students must adhere to the Code of Conduct. This includes:
 - a. Both Vocational ("Technology Certificate) and Avocational Students.
 - b. Students who are taking classes onsite and online.
 - c. Students who are between course cycles, on a leave of absence, or taking time off from their training.
 - d. Anyone receiving or seeking to receive services from the Institute.
- 3. The term "instructor" means any person hired by or contracted with the Institute to conduct instructional activities
- 4. The term "VDCI staff" means any person employed by the Institute.
- 5. The term "member of the VDCI community" includes students, instructors, VDCI staff, or any other individuals associated with the Institute.
- 6. The term "VDCI premises" includes all land, buildings, facilities, and other property owned, used, or controlled by the Institute (including parking lots, adjacent streets and sidewalks). This also includes any events hosted or attended by VDCI students and staff that are not held within facilities or on property controlled by the institute.
- 7. The term "Administrative Support Team" means any person or persons authorized by VDCI to determine whether a respondent has violated the Code of Conduct and to recommend the termination of student enrollment and/or the involvement of law enforcement when applicable. This includes the Academic Manager and the Student Services Manager.
- 8. The term "policy" is defined as the policies, rules, and procedures of the Institute including, but not limited to, those found in the Course Catalog, Policies and Procedures Handbook, Instructor Handbook, or Employee Handbook.

Any student found to have committed misconduct, including the following types of misconduct, may be subject to termination or the involvement of law enforcement.

- 1. Acts of dishonesty including, but not limited to, the following:
 - a) Furnishing false information to any Institute official, faculty member, or office.
 - b) Forgery, alteration, or misuse of any Institute document, record, or instrument of identification.



- c) Computer piracy, including duplication of computer software, downloading or publishing VDCI curriculum materials without consent, or unauthorized computer entry ("hacking").
- 2. Disruption or obstruction of teaching or other Institute activities, on or off campus.
- 3. Physical abuse, verbal abuse, threats, intimidation, and harassment including, but not limited to, sexual harassment, coercion and/or other conduct that threatens or endangers the health or safety of any person, either on or off VDCI premises, or at any Institute-sponsored activity.
- 4. Bullying and cyberbullying (communication transmitted by means of an electronic medium, including, but not limited to, a cell phone, computer, or social media) whether it be a single incident or a series of incidents.
- 5. Attempted or actual theft of and/or damage to property of the Institute or other personal or public property.
- 6. "Hazing," defined as any action taken or situation created which, regardless of intent or consent of the participants, may reasonably produce bodily harm or danger, mental or physical discomfort, embarrassment, harassment, fright, humiliation or ridicule, or otherwise compromises the dignity of another individual.
- 7. Unauthorized entry to or use of VDCI premises.
- 8. Violation of published Institute policies, procedures, rules or regulations.
- 9. Violation of any applicable federal, state or local law.
- 10. Use, possession, or distribution of narcotic or other controlled substances, except as expressly permitted by law, a valid doctor's order, or the Institute.
- 11. Use, possession or distribution of alcoholic beverages, except as expressly permitted by law and Institute regulation.
- 12. Possession of firearms, explosives, or other weapons or dangerous chemicals.
- 13. Conduct that is disorderly, disruptive, lewd or indecent; breach of peace; or aiding, abetting or procuring another person to breach the peace.
- 14. Aiding, abetting or inducing another to engage in behavior prohibited by the Code of Conduct.
- 15. Theft or other abuse of computers, including but not limited to:
 - unauthorized entry into a file, to use, read, or change contents, or for any other purpose.
 - b) Unauthorized transfer of a file.
 - c) Unauthorized use of another individual's identification and password.
 - d) Use of computing facilities to interfere with work of another student, faculty member or Institute official.
 - e) Use of computing facilities to send obscene or abusive messages.
 - f) Use of computing facilities to interfere with normal operation of the Institute computing system.
 - g) Introduction, reproduction and/or promulgation of any computer virus.
 - h) Use of computing facilities to access websites that are pornographic or otherwise obscene, advocate illegal or dangerous acts, or advocate violence or discrimination. If users inadvertently access such information, they should immediately disclose the inadvertent access to a VDCI staff member.
 - Downloading, posting, reproducing or distributing music, photographs, video or other works in violation of applicable copyright laws.
- 16. Falsification, distortion or misrepresentation of information before a conduct panel.



17. Failure to pay tuition on time. This includes recurring payments to VDCI.

Student Hearings and Conduct Panels

Any student who is found to have committed misconduct and is subjected to consequences, up to and including termination, has the right to request a hearing by the VDCI Conduct Panel. This hearing can be virtual or in-person, based on the student's location.

The VDCI Management Team, comprised of the CEO, Student Services Manager, Office Manager, Academic Manager, and Curriculum Manager will serve as a conduct panel to hear student cases. Conduct Panels for each case will be comprised of no less than two persons within the Management Team. Decisions made by the Conduct Panel shall be final, as the student's hearing serves as their appeal to the initial decision(s) of VDCI.

In appropriate situations, the Conduct Panel may provide a student with conditions of reinstatement or conditions in which a student can prevent the termination of their enrollment. These conditions will be correlated to the violation of the Student Code of Conduct and must assist in ameliorating the violation.

If a student is unsatisfied with the result of their hearing, they have the right to file a formal complaint with ACCET and/or the BPPE, as listed in the student complaint procedure.

Involvement of Law Enforcement or External Judicial Authorities

Complainants who believe that they are victims of crime or other violation of law (for example, assault, battery, sexual misconduct) may notify and seek assistance from the Institute, local law enforcement, and/or other community resources concurrently. The conduct administrator can provide information about how to contact local law enforcement or other local community resources.

The Institute is committed to maintaining an environment that is safe for all members of the VDCI community. Safety concerns, including those arising out of Code of Conduct proceedings, should be brought to the attention of the Student Services Manager for evaluation of any appropriate measures to be taken by the Institute to promote security.

Complainants may also seek protective, restraining, or "no-contact" orders from an external law enforcement or judicial authority; complainants who do so should notify the conduct administrator or campus incident commander so that the Institute can cooperate as appropriate in the observation of the order.

The Institute may institute Code of Conduct proceedings against a respondent charged with violation of applicable law without regard to the pendency of civil litigation or criminal arrest and prosecution. Proceedings under this Code of Conduct may be carried out prior to, simultaneously with, or following civil or criminal proceedings.



If the alleged violation of law is also the subject of Code of Conduct proceedings, the Institute may advise external authorities of the existence and status of the Code of Conduct proceedings. The Institute cooperates fully with law enforcement and other agencies in enforcing law on Institute property and in the conditions imposed by criminal courts for the protection of victims and the rehabilitation of violators Individual students, staff, or faculty members, acting in their personal capacities, remain free to interact with a governmental representative or law enforcement official as they deem appropriate.

Campus Safety

Given public concern about escalating incidents of school violence, the Institute will take appropriate administrative action to protect the community. Student behavior that causes campus safety or security concerns will typically be addressed pursuant to the Interim Suspension provisions of the Code of Conduct. Accordingly, immediate suspension and eventual expulsion will result for students who:

- Possess, sell, or otherwise furnish a firearm.
- Brandish a knife at another person.
- Sell a controlled substance.
- Commit or attempt to commit a sexual assault or sexual battery.
- Possess an explosive.

Nothing in this policy should be construed as limiting or preventing the Institute's discretion to take other action which, in the Institute's sole discretion is necessary or advisable to promote campus safety and security.

VDCI takes seriously any threats made to cause harm to others or to oneself. Threats to harm others will be handled through the Code of Conduct and may involve an interim suspension and/or the engagement of law enforcement officials until conduct proceedings are completed. In the case of threats to harm oneself, the Institute may call local law enforcement officials or other persons acquainted with the person making the threat for the purposes of checking on that person's welfare. The Institute may also work with the person to determine available resources and appropriate next steps.

Academic Integrity

Any student believed to have willfully engaged in Academic Dishonesty may be asked by the institution to validate their work and/or be subjected to consequences up to and including termination.

VDCI will ensure that safeguards have been built into the Interactive Distance Learning (IDL) course format and into onsite courses to require that all students be held to the same standards of academic honesty.



These safeguards include (but are not limited to):

- Requiring students to retain and provide drafts or cumulative project updates to demonstrate stages of completion
- Restricting students from changing assignment topics or project goals without the permission of an instructor
- Requiring students to provide source credit and/or disclose any outside assistance or contributions to their work
- Requiring students to alter, expand upon, or reenact work submissions when there is significant evidence or suspicion of plagiarism/identity misrepresentation
- Requesting to discuss a project or submission with a student in a "real time" format (example: telephone call, virtual meeting, etc.)

If VDCI concludes that a student, either in an IDL or onsite course, has willfully engaged in an act of academic dishonesty, that student can face consequences including (but not limited to):

- The requirement to complete an alternate or additional assignment
- Receiving no credit for an assignment or assignments
- The requirement to retake a course (course failure)
- Academic probation
- Suspension from VDCI
- Termination of enrollment from VDCI

VDCI's disclosure of illegal activity (such as copyright infringement or fraud) to the appropriate authorities

In most instances, a student who has willfully committed an act of academic dishonesty will not receive credit (a "zero") for that assignment. If the student fails the class due to that lack of credit, the student will need to retake the course.

If a student commits another act of academic dishonesty, VDCI's investigation reveals prior instances of academic dishonesty, or the student's actions are found to have a severe impact on their training/the training of others, that student may face consequences up to and including termination.

Any student who is found to have committed an act of academic dishonesty and is subjected to consequences, up to and including termination, has the right to request a hearing by the VDCI Conduct Panel.



Student Services

In addition to student finance, academic, and career services, the Institute provides other support services to students. Depending on the location and size of the student population, services may include posting of part-time work opportunities, counseling, and student activities and events depending on location and size of student population. Our mission is to foster student advancement through learning, mentoring and developing student leadership skills.

This institution does not provide orientations, airport reception services, housing assistance or other services. Further, this institution maintains a focus on the delivery of educational services. Should a student encounter any personal problems which interfere with their ability to complete coursework, this institution will aid in identifying appropriate professional assistance in the student's local community but does not offer personal counseling assistance.

Hours of Operation

Monday–Thursday: 9:00 am – 5:00 pm Friday: 9:00 am – 12:00 pm

Saturday-Sunday: Closed

Library Resources

No library is needed to meet the instructional needs of the students. The programs offered are all computer based and require the development of skills in the acquisition of knowledge. Library materials would not be compatible with these types of programs for professional designers, architects, engineers and others seeking job transition or professional advancement through the acquisition of computer design skills.

Career Services

Career planning assistance is available to all VDCI students from day one and throughout their work lives.

The Student Services Manager works diligently to help students prepare for professional success. By working closely with the Student Services Manager and following a four-stage "Career Ready" plan of progressive behaviors, students who add the "hidden" skill set of career readiness to a quality degree program will consistently position them self for meaningful career outcomes.

As course completion approaches, students are advised of career opportunities so employment interviews with various companies can be pursued. To maximize employment opportunities, students/graduates are highly encouraged to consider positions in other geographic markets where career-related opportunities may be concentrated.



Academic Policies and Services

VDCI Learning Hub

VDCI's Learning Hub (learn.vdci.edu) provides a single point of entry for self-directed, web-based services for all current students. Features include access to a general announcement, an option to view grades, an option to view past courses, an option to view and print course completion certificates and a way to contact the help desk.

All student profile picture submissions must be reviewed/approved by a member of the Academic Team. Listed below are acceptable profile picture submissions:

- 1. A professional headshot
- 2. A photo of you and your spouse/partner/pet
- 3. An industry related, company logo

Specifically, profile picture submissions containing any of the following are prohibited and will not be approved:

photos of children/with children, cartoon images, photos with cartoon-like filters, photos of animals without the student, unrelated images not containing the student, sports team logos, inappropriate images, graphic content and/or gestures, alcohol, gambling, weapons, threatening/harassing images.

Photos that do not meet the acceptance criteria will be rejected on the online learning management system by a member of the Academic Team. The Academic Team member will then message the student through the online learning management system, notifying them why their picture was rejected and will provide them with the VDCI profile picture policy, as described above.

Textbooks and Electronic Course Materials

Most courses require electronic course materials. Students enrolled in such courses are assessed a standard charge for each course requiring electronic materials. If electronic versions of textbooks are included, hard- copy textbooks are not required. Students in courses requiring hard-copy textbooks may purchase the designated textbooks from an outside source.

Training Language Requirements

All VDCI training and administrative communication is in English. That includes oral, written, mediabased and other forms of communication. To ensure student success, all enrolled students are required to be competent in reading and writing English.

See www.vdci.edu/textbooks for additional information.



Student's Right to Cancel

If a student, vocational or avocational, chooses to withdraw from the program, VDCI allows the following methods of informing the institution:

- 1. Written communication via e-mail sent to: Registrar@vdci.edu -This email should include the student's name, the course(s) to be canceled, the name of the instructor(s) and the reason for the cancelation. This e-mail should also inform VDCI whether the student wishes to request a refund or to reschedule the course. Written communication, including this information, can also be sent to the student's instructor(s). The instructor will communicate this information to the Student Services Manager and Academic Manager.
- 2. Verbal communication (phone or in-person) made to the Student Services Manager or the Academic Manager. Note: To ensure efficiency and the accurate record of the student's date of determination, verbal notice of cancelation cannot be made to instructors.

Students who choose to withdraw are not required to notify the institution.

Students enrolled in a technology certificate program, an avocational bundle, or a solitary course have the right to cancel their enrollment agreement at any time. The eligibility of a full or partial refund will be determined and calculated based on the VDCI Refund Policy below.

Cancellation Policy and Refund Policy

Necessary Definitions:

<u>Program Student:</u> A student who enrolls in a Vocational Technology Certificate Program and signs an enrollment agreement.

<u>Cancellation:</u> A student who never attends classes at the institution after enrolling and informs the institution (students outlined in "Certificate Program Trial Period" may be an exception).

<u>Trial Period Cancellation:</u> A vocational student who fails to pass the first two courses scheduled in a six week period. The student will be treated as a cancellation.

<u>No Show:</u> A student who never attends class at the institution (online or onsite) after enrolling and does not inform the institution. Note that the ACCET policy treats no shows identical to cancellations.

<u>Withdrawal:</u> A student who attends at least one class at the institution but does not complete their program.

<u>Termination</u>: A type of withdrawal initiated by the institution due to failure to meet one or more institutional policies.



<u>Period of Financial Obligation</u>: The portion of the program for which the student is legally obligated to pay, which may be less than the full program and may not, under any circumstances, exceed a period of 12 months.

<u>Last Date of Attendance (LDA):</u> The final date the student attends class or virtually attends an online course.

<u>Date of Determination (DOD):</u> The date the student notifies the school of their withdrawal, or the date the institution terminates or administratively withdraws the student.

<u>Completion:</u> All students who attended or were scheduled to attend a course and did not initiate a Cancellation or Withdrawal. Completed courses will receive a letter grade.

<u>Incomplete:</u> A course outcome for when a student did not attend their scheduled course but is to remain in their program.

<u>Scheduled Course:</u> When a student has access to their course in the VDCI Learning Hub, per their self-selected course start date or most recent scheduling communication. This denotes that the student is scheduled to attend all course Clock Hours as per BPPE withdrawal policy 71750.1.

<u>Vocational Student:</u> Any active student within VDCI who is currently accepted and enrolled within a Technology Certificate Program.

<u>Avocational Student:</u> Any active student within VDCI who is taking classes but did not enroll in a Vocational Technology Certificate Program.

Vocational Students (Technology Certificate Only) Enrolled in a Program

Refund Amounts

Student refunds are the greater refund after comparing the ACCET and BPPE calculations. The ACCET refund calculation type will be determined by the student's last day of attendance. The BPPE refund calculation type will be determined by the number of clock hours attended or scheduled to be attended.

ACCET Refund Policy

All Vocational Programs and avocational programs 300 clock hours or greater:

a. Refund amounts must be based on a student's last date of attendance (LDA). When determining the number of weeks completed by the student, the institution may consider a partial week the same as if a whole week were completed, provided the student was present at least one day during the scheduled week.



- b. During the first week of classes, tuition charges withheld must not exceed 10 percent (10%) of the stated tuition up to a maximum of \$1,000.
- c. After the first week and through fifty percent (50%) of the period of financial obligation, tuition charges retained must not exceed a pro rata portion of tuition for the training period completed, plus ten percent (10%) of the unearned tuition for the period of training that was not completed, up to a maximum of \$1,000. (See example.) Institutions that do not retain any unearned tuition may assess an administrative fee associated with withdrawal or termination not to exceed \$100.
- d. After fifty percent (50%) of the period of financial obligation is completed by the student, the institution may retain the full tuition for that period.
- e. While ACCET requires that tuition be listed on the enrollment agreement, some states require that an institution list the tuition for an entire program on an enrollment agreement even when the institution only financially obligates the student for a portion of the entire program. When calculating a refund, the percentage of tuition retained by the institution must be based on the portion of the program the student was attending through his or her last date of attendance when the student dropped, not the tuition charged for the entire program listed on the enrollment agreement.

All extra costs, such as books, supplies, equipment, laboratory fees, rentals, and any similar charges not included in the tuition price, must be clearly stated in the enrollment. agreement. Non-refundable charges must be explicitly itemized in the catalog and the enrollment agreement. Charges that are non-refundable must be limited to those materials that are distributed and attributable to the portion of the program attended by the student.

Cancellation After the Start of Class (Optional Student Trial Period): An institution may consider a withdrawal as a cancellation or no show (for example, within the first week of the program) provided this process is fully delineated in writing as part of the refund policy and provided to all students at or before enrollment. A student who is considered a cancellation or no show under such a policy must have all charges refunded and all payments returned to the individual or the applicable funding source less the maximum allowable application/registration fee of \$200, if such charges are clearly itemized in the enrollment agreement as being non-refundable. Cancellations processed in accordance with this trial period section are not treated as a start by ACCET and, therefore, do not negatively impact the institution's completion rate.



BPPE Refund Policy

- (a) Every institution shall make refunds that are no less than the refunds required under the Act and this Division.
- (b) An institution may not enforce any refund policy that is not specified in the catalog as required pursuant to section 94909(a)(8)(B) of the Code and must refund all institutional charges upon a student's withdrawal. Withdrawal policy procedures pursuant to section 94909(a)((8)(B) of the Code shall include, at a minimum: the acceptable methods of delivery of a notice to withdraw; whether withdrawal can be accomplished by conduct, and if so, how; the position or positions to whom the notice to withdraw must be delivered; and the date that the notice to withdraw is considered effective, which shall be no later than the date received by the institution.
- (c) A pro rata refund pursuant to section 94919(c) or 94920(d) or 94927 of the Code shall be no less than the total amount owed by the student for the portion of the educational program provided subtracted from the amount paid by the student, calculated as follows:
 - (1) The amount owed equals the daily charge for the program (total institutional charge, divided by the number of days or hours in the program), multiplied by the number of days student attended, or was scheduled to attend, prior to withdrawal.
 - (2) Except as provided for in subdivision (a)(3) of this section, all amounts paid by the student more than what is owed as calculated in subdivision (a)(1) shall be refunded.
 - (3) Except as provided herein, all amounts that the student has paid shall be subject to refund unless the enrollment agreement and the refund policy outlined in the catalog specify amounts paid for an application fee or deposit not more than \$250.00, books, supplies, or equipment, and specify whether and under what circumstances those amounts are non-refundable. Except when an institution provides a 100% refund pursuant to section 94919(d) or section 94920(b) of the Code, any assessment paid pursuant to section 94923 of the Code is non-refundable.
 - (4) For purposes of determining a refund under the Act and this section, a student shall be considered to have withdrawn from an educational program when he or she withdraws or is deemed withdrawn in accordance with the withdrawal policy stated in its catalog.
- (d) If an institution has collected money from a student for transmittal on the student's behalf to a third party for a bond, library usage, or fees for a license, application, or examination and the institution has not paid the money to the third party at the time of the student's withdrawal or cancellation, the institution shall refund the money to the student within 45 days of the student's withdrawal or cancellation.



- (e) An institution shall refund any credit balance on the student's account within 45 days after the date of the student's completion of, or withdrawal from, the educational program in which the student was enrolled. For purposes of this subdivision and section 94919(d) of the Code, "day" means calendar day.
- (f) The institution shall maintain a cancellation and withdrawal log, kept current on a monthly basis, which shall include the names, addresses, telephone numbers, and dates of cancellations or withdrawal of all students who have cancelled the enrollment agreement with, or withdrawn from, the institution during the calendar year.

Note: Authority cited: Sections 94803, 94877 and 94885, Education Code. Reference: Sections 94885, 94919 and 94920, Education Code.

Program Charges

For all programs, there is a non-refundable \$150 Registration Fee. Program tuition is refundable. Textbooks are not required for any program. Recommended textbooks may be requested by the student. Textbooks are non-refundable unless the program is cancelled.

Certificate Program Trial Period

Per ACCET guidelines, VDCI has added a trial period to all vocational programs. Vocational students will be automatically placed in the trial period for six weeks or until their first two courses have been successfully passed. These courses typically include one introductory level and one intermediate level course required for the completion of the student's certificate program.

Students who successfully complete the trial period by passing both courses will be officially entered into their program. Students who do not complete the trial period will be treated as a cancellation and will be issued a full refund, less any itemized and non-refundable fees.

Student's Right to Cancel

Students enrolled in a Program at VDCI have the right to cancel their enrollment at any time. If a student chooses to withdraw from the program, VDCI allows the following methods of informing the institution:

- 1. Written communication via e-mail sent to: registrar@vdci.edu
- 2. Verbal communication (phone or in-person) made to the Student Services Manager or the Academic Manager

Students are <u>not required</u> to notify the institution to be withdrawn from the program.

Vocational Student Trial Period



Vocational Students will be automatically placed in a VDCI "trial period" for six weeks or until their first two courses have been successfully completed. These courses must include one introductory level and one intermediate level course required for the completion of the student's certificate program.

If a student is able to successfully complete both courses with a "C-" (70%) or better within their trial period, the student will be officially entered into the technology certificate program.

If a student is not able to successfully complete both courses with a "C-" (70%) or better within their trial period:

- The student will be processed as a Cancellation and will be withdrawn from the program.
- The student will be issued a full refund, less any itemized and non-refundable fees.
- The student will not receive course completion certificates for either course, as they will be refunded for both courses.
- The student will then be asked to communicate with the Student Services Manager to determine if they will transition into a bundle program, select individualized courses, continue participation in the certification program, or terminate their attendance within VDCI.

Avocational Students Enrolled in (an) Individual Course(s)

Students may fail (Completed), be withdrawn from (Withdrawal or Termination), or cancel (Cancellation or No Show) a total of two (2) courses during their training. The definitions and refund conditions for these instances are as follows:

<u>Completed:</u> A student who attends their course by either attending past the 8th day of the course or by attending more than half of their course. "Half" of the course is measured by the number of lessons/topics attended. If there are an odd number of lessons/topics, the student must attend the mathematical half rounded-up (e.g. for seven (7) total topics, four (4) topics is considered "half").

All courses that have been completed, either with a passing or failing grade, will receive no refund. These courses will be recorded on the student's Academic Transcript and Refund Calculation.

<u>Withdrawal:</u> A student who attends a course at the institution but does not complete their course. Withdrawals are initiated by the student.

If a student is withdrawn and has attended their scheduled course during any time from the 1st day through the 11th day of the course, they will be issued a pro-rata refund based on



their Last Day of Attendance (LDA).

If a student has attended the course beyond the 11th day of the course and is withdrawn after the 11th day of the course, they will not be entitled to a refund. No student can be withdrawn after the 18th day of a course.

<u>Termination</u>: A type of withdrawal from training initiated by the institution due to failure to meet one or more institutional policies:

- 1. If a student is not able to attend a scheduled course in two attempts, the student will be considered terminated from their course or training bundle.
- 2. If a student violates the code of conduct
- 3. If a student has been withdrawn from any course in the past and fails to attend their current course within the first eleven (11) days of the current course start date.
- 4. If a student has attended the course beyond the 11th day of the course and is withdrawn after the 11th day of the course, they will not be entitled to a refund.

<u>Cancellation:</u> A student who never attends courses at the institution after enrolling and informs the institution.

If a student does not attend their scheduled course and notifies the institution, they will be considered a cancellation and will be entitled to a full refund, less any itemized and non-refundable fees.

<u>No Show:</u> A student who never attends a course at the institution (online or onsite) after enrolling and does not inform the institution. Note that the ACCET policy treats no shows identical to cancellations.

If a student does not attend their scheduled course within the first eleven (11) days and does not notify the institution, they will be considered a cancellation and will be entitled to a full refund, less any itemized and non-refundable fees. Students who are considered a "No Show" will be withdrawn from the course at the conclusion of the 12th day, and will not be subjected to any charges or fees.

Students may choose to stay in the course after being notified that they would qualify as a "No Show" cancellation. These students may request to remain as a graded student or be converted to an Audit student. If the student informs the school that they wish to remain in



the course as a graded student, they will not be entitled to a refund.

NOTE: Logging in to the LMS or accessing course materials are not considered IDL course participation. A student's Last Day or Attendence (LDA) is the last day in which they completed an assignment, contacted their instructor for academic assistance, posted on a discussion forum, etc. If a student's sole activity in a course includes logging in or accessing materials, their LDA is the last day of the most recent course they completed, regardless of their academic grade in that course.

At any point during a student's training, if they have failed, been withdrawn, or have cancelled a total of three (3) or more courses in any combination, they will be notified that VDCI plans to terminate their enrollment.

Upon receiving this notification, students have two options:

- 1. Agree to the termination of enrollment. This will prompt the Avocational Cancellation and Refund Policy.
- 2. Request to stay in their program as an Audit student. This will void all refunds for the remainder of their enrolled training period. Documentation of this request will be saved in their Student Record.

<u>Avocational Graded Students - Refund Process</u>

The Date of Determination (DoD) is set based on the result of the student's last scheduled course. If the student requested to be withdrawn, the DoD will be set as the day of the student's request. If the student requested to be withdrawn on or before the 11th day of the course, the refund for this course will be issued per the Pro-Rata Withdrawal Refund Calculation. If the course was cancelled as a Cancellation or No Show, the DoD will be set as the 8th day of the course. A full refund will be issued for this course.

Students will not receive a refund for any of the following: Textbooks, Video Access Courses, Software Certification Exam Vouchers.

If the total charge for completed courses, when added to any additional itemized and non-refundable fees or partial tuition charges, is lower than the total of money received by VDCI, the student is entitled to a refund.

If the institution has collected money that is greater than the amount owed for previously completed and/or pro-rated courses, the Institution will refund/credit the remaining balance to the payee's account within 45 days of the effective date of determination, in accordance with the Bureau for Private Postsecondary Education regulations.



Pro-Rata Withdrawal Refund Calculation

This example is based on a full price, \$495 course. All other courses follow the same calculation of a 10% to 5% reduction of the refund amount per day.

	Amount Owed to Student	Refund Percentage
1st day of class:	\$495.00	100%
2nd day:	\$445.50	90%
3rd:	\$396.00	80%
4th:	\$346.50	70%
5th:	\$297.00	60%
6th:	\$247.50	50%
7th:	\$198.00	40%
8th:	\$148.50	30%
9th:	\$99.00	20%
10th:	\$49.50	10%
11th:	\$24.75	5%
12th – 18th:	\$0.00	0%

Training Bundle or Multiple Courses Refund Calculation

Students enrolled in a training bundle or multiple courses will be issued a refund based on the number of courses that they have completed and attended. All courses that have been completed, either with a passing or failing grade, will receive no refund. These courses will be recorded on the student's Academic Transcript and Training Bundle or Multiple Courses Refund Calculation.

<u>Avocational Audit Students Refund Policy</u>

If a student enrolls to audit a course or training bundle (multiple courses), they are not required to participate in the course(s), they are not required to complete any assignments in the course(s), and they are not required to attend by the 11th day to remain enrolled in the course(s).

A student auditing a course (or courses) will not be withdrawn from the course due to lack of



attendance or participation – they will remain in the course unless the student requests to be withdrawn.

If a student withdraws from auditing a course, they must notify the institution no later than the 5th day of the course in order to receive a full refund. If the LMS shows the student logged in during the scheduled course, they will not be entitled to a refund.

Collections

VDCI sets high standards of behavior for our students, paralleling those required within the professional work environment. Students with payment plan arrangements must always make their payments within the due dates as indicated in their Enrollment Agreements.

Students with payment arrangements sign a Payment Plan contract which indicates the dates that their payments are due. It is the responsibility of the student to ensure that payments are made on the specified due dates. Those students who come close to the due date without making their payment may receive a reminder either in person, email or phone call from the administrative office. VDCI makes such reminders as a courtesy to our students. It is always the student's responsibility to make their payments on time and in accordance with their contracts even if, for any reason, they do not receive a reminder.

Although most payments are made automatically with credit cards, when permission is granted, students can make their payments by check. Those checks can be mailed or delivered to the administration office in person. Normally, a member of our administrative team will be available to receive payments between the hours of 9am and 5pm, Monday thru Thursday, and 9am to 12pm on Fridays. The administrative team will provide a receipt on request. If for any reason none of our administrative team are available when the student brings in their payment, the student can either email the administrative office – registrar@vdci.edu or leave a voicemail 619-758-9300 and advise the administrative team that an attempt was made to render payment in person, and that the payment will be submitted during the morning of the next business day.

VDCI has strict collection requirements on past-due tuition payments because of the contractual relationships the institute has with various regulating bodies. On those rare occasions that payments are not made according to the terms of the contract, VDCI will be forced to terminate the student from the program.

On occasion, a student's financial situation may change unexpectedly. If a student faces extenuating circumstances, the student should contact the Administrative team and/or the Student Services Manager to discuss their situation when these circumstances develop. It is our goal to support our students and their educational training and also to ensure that they appropriately satisfy their financial commitments.



Should a student completely default on a debt owed to VDCI, the Institute uses all legally appropriate means to collect that debt, which may include, but are not limited to, referral to an outside collection agency, reporting to outside credit agencies, and collection actions as specified in the Arbitration Agreement of the student Enrollment Agreement.

Course Retake Policy

Avocational Students

Students are eligible for one (1) free retake and one (1) free reschedule during their training in a 12-month period. VDCI reserves the right to grant more than one (1) retake and one (1) reschedule for students, but VDCI is not required to do so under any circumstance.

A course is considered "retaken" when students enroll in a course in which they had previously received a D+ (69%) or lower or ended the course as "incomplete". Students who withdraw as a cancelation or no-show (as defined in the Cancelation and Refund Policy) can enroll in a future course cycle without being considered a "retake" or paying a fee.

If a student receives a D+ (69%) or lower in a course, or the course is considered "incomplete", the student is granted six months to enroll in the same course without being charged a fee.

If a student receives a C- (70%) or higher in a course retake, their transcript will reflect the grade and clock hours of that course only. The initial course will be not be included on their transcript.

If a student ends their course retake with an incomplete, a D+ (69%) or lower, or if 6 months from the original course start date has expired, the student can retake the course after paying the applicable fees (see below).

After 1 year from the original course start date, avocational students will be charged the full tuition price for any course they wish to retake.

Avocational students only get this opportunity once while taking courses at VDCI. Once a student has utilized their free retake, they will be charged the fees listed below for each retake thereafter. The opportunity for a free retake is not replenished by passing the course, enrolling in a new course, or due to time between courses.

If a student passes a course with a C+ (70%) or higher, they can still choose to retake the same course without a fee. For example, if a student is attempting to maintain an 80% cumulative average in their courses and receives a 75% in a course, they can retake that course and attempt to achieve an 80% or above. The higher of the two grades is the only grade that will appear on their transcript. These students will be seen as utilizing their free retake opportunity and must take the same course as the course in which they are trying to achieve a higher grade.

Vocational Student Trial Period



Vocational Students will be automatically placed in a VDCI "trial period" for six weeks or until their first two courses have been successfully completed. These courses must include one introductory level and one intermediate level course required for the completion of the student's certificate program.

If a student is able to successfully complete both courses with a "C-" (70%) or better within their trial period, the student will be officially entered into the technology certificate program.

If a student is not able to successfully complete both courses with a "C-" (70%) or better within their trial period:

- The student will be processed as a Cancellation and will be withdrawn from the program.
- The student will be issued a full refund, less any itemized and non-refundable fees.
- The student will not receive course completion certificates for either course, as they will be refunded for both courses.
- The student will then be asked to communicate with the Student Services Manager to determine if they will transition into a bundle program, select individualized courses, continue participation in the certification program, or terminate their attendance within VDCI.

Vocational Students

Vocational Students enrolled in a 9-month Technology Certificate Program are entitled to three (3) free retakes without paying additional fees or charges. Students in programs lasting 12 months are granted an additional retake (4 retakes in total).

A course is considered "retaken" when students enroll in a course in which they had previously received a D+ (69%) or lower or ended the course as "incomplete". Students who withdraw as a cancelation or no-show (as defined in the Cancelation and Refund Policy) can enroll in a future course cycle without being considered a "retake" or paying a fee.

If a student receives a D+ (69%) or lower in a course, or the course is considered "incomplete", they have two course cycles to enroll in the same course or an alternative course without being charged a fee.

If the student enrolls in the same course and passes with a C- (70%) or higher, their transcript will reflect the grade and clock hours of that course only. Failed courses that have been retaken and passed in more recent cycles will be marked as incomplete. Students do not receive grades for incomplete courses.

If a student chooses an alternate course and passes with a C- (70%) or higher, their transcript will reflect the grade and clock hours of that course only. The initial course will be not be included on their transcript.



If a student does not successfully pass the course they retake, they can again enroll in that same course or choose an alternate course in which to enroll. The student again has two course cycles to utilize this opportunity. The same process is applied for successive retakes.

If a student passes a course with a C+ (70%) or higher, they can still choose to retake the same course without a fee. For example, if a student is attempting to maintain an 80% cumulative average in their courses and receives a 75% in a course, they can retake that course and attempt to achieve an 80% or above. The higher of the two grades is the only grade that will appear on their transcript. These students will be seen as utilizing a free retake opportunity and must complete their program prior to retaking that course.

Vocational students are not awarded their allotted number of retakes per course. Rather, the free retakes for Vocational Students are considered cumulative. A student's retake opportunities are not replenished by passing a course or selecting a different course.

If a Vocational Student utilizes all their free retake opportunities, they will be charged the same course fees as avocational students (see below).

<u>NOTE:</u> As an incentive to vocational students to complete their program within the listed ("published") time frame, these students may take one (1) additional course for each unused retake after their program has been completed.

Example: If a student is in a 12-month program and completes all required courses/electives within 10 months and has not used any retakes, that student can take 4 additional classes from VDCI in the remaining 2 months, free of charge.

If Vocational or Avocational Students should take extended time away from their training and VDCI determines that the student must retake a prior course or courses due to changes in software, industry standards, etc.- these students will be charged the fees listed under "Students" for each course they must retake to resume their training.

<u>VDCI Course Retake Fees (when Free Retakes are Depleted):</u>

- <u>ONLINE</u>: Within 1 year from the original course start date, the student can retake the course by paying a retake fee of \$150.00
- <u>ONSITE</u>: Within 1 year from the original course start date, the student can retake the course by paying a retake fee of \$215.00

NOTE: If a course has a tuition of \$200 or less, the retake fee for that course is reduced to \$75 **Student Software**



Computer Hardware Requirements

Students attending VDCI participate in the courses either onsite and/or online.

For our onsite students, computer hardware is provided to you when you are attending a course at our facility in Point Loma. One of the strengths of the program at VDCI is that we integrate a comprehensive Learning Management System (the VDCI Learning Hub) into our courses which is normally accessed remotely. Work being completed on the VDCI Learning Hub requires the use of (relatively current) computers.

Students attending the courses online will be completing all of their work remotely, and for them, a current, state-of-the-art computer and access to broadband Internet is definitely encouraged. If you are planning on participating in our courses, review the current computer hardware requirements specified by Autodesk for the successful use of the CAD, BIM and VDC software programs. All online students work on their own systems, using the VDCI learning management system. It is imperative that our online students have as close as possible to broadband web access, to ensure that our online students can successfully interface with our online instructional processes.

Network and Responsible Computer Policy

Institute-provided technology resources – including, but not limited to, computers (e.g., desktop and portable computers, servers, networks, printers, software and data storage media), email, and Internet use (collectively, technology resources), are available for exclusive use of authorized, registered students, faculty and staff ("users"). To better serve the needs of users and emulate a corporate computing environment, the following policies are enforced by I.T. Manager. Users must familiarize them self with and abide by the following policies:

A. Network and Workstation Security is Strictly Enforced

Users have no expectation of privacy in connection with use of the Institute's technology resources, including creation, entry, receipt, storage, access, viewing or transmission of data. The Institute, through the IT department, may search, monitor, inspect, intercept, review, and/or access all data created, entered, received, stored, accessed, viewed, or transmitted on or through the Institute's technology resources, or other Institute -provided technology to maintain system integrity and ensure users are using the system responsibly.

The IT staff may also implement workstation management software, allowing them to monitor for or prevent users from attempting to change settings or circumvent workstation security.

Users may not attempt to alter workstation settings including, but not limited to, network configuration, Windows® registry, virus checker settings or any other setting that might compromise security or performance of the Institute computer system. The IT department may implement workstation security software to monitor for, and/or prevent users from, making inappropriate changes to their workstations.

Any attempt by a user to breach workstation or network security, or to tamper with Institute technology resources, will result in loss of computer access. Downloading material relating to hacking or malicious code creation will be considered an attempt to breach network security. Further disciplinary action may be pursued as described below in section F.



- B. Guidelines for use of the Institute's technology resources
 - 1. The privacy of other users must be respected.
 - 2. Users are responsible for all activities conducted under their user login and password, whether intentional or unintentional, on the Institute's technology resources.
 - 3. Students will not use the Institute's technology resources to intentionally or unintentionally violate any local, state, federal, or international civil or criminal law. This includes:
 - a) Making statements or transmitting data that is threatening, malicious, tortuous, defamatory, libelous, vulgar, obscene or invasive of another's privacy.
 - b) Violating copyright, trademark, patent or any other intellectual property laws. This would include transmitting, posting or copying another user's work without express consent of the intellectual property owner. Exercise caution with respect to works/materials found on the Internet, because though they are available on the Internet, for the most part they are copyrighted. Therefore, you should seek and obtain permission to copy or distribute those materials/works. Attributing the source is not a substitute for permission.
 - c) Running or participating in lotteries, raffles, betting, gambling for anything of value and participating or facilitating in the distribution of unlawful materials.
 - 4. Gaining unauthorized access to other computers or databases.
 - 5. Users of the Institute's technology resources must abide by the same principles of fairness, decency and respect that would be expected in any other Institute or business environment. Users are forbidden from using the Institute's technology resources in any way that may be reasonably including its non-discrimination and non-harassment policies. This prohibition includes, but is not limited to, sexually explicit or offensive images, messages, cartoons, jokes, ethnic or religious slurs, racial epithets, and using abusive and offensive language.
 - 6. Computer technology resources may not be used to transmit junk mail, SPAM, pyramid schemes of any kind or chain letters.
 - 7. Users must minimize the possibility of transmitting viruses or programs harmful to other users' data or equipment by using an appropriate virus checker
 - 8. Users may not install, store or download software programs including freeware and shareware or hardware on Institute computers. Any unauthorized software or hardware modifications will be removed.
 - 9. Internet chat rooms and online games are permitted if this use does not cause disruption to normal academic-related lab use or cause network congestion. Local or network game play is permitted under limited circumstances. Students should seek permission to do so by contacting the local IT manager. Determination of appropriate use is at the sole discretion of Institute faculty or staff. Failure to comply with requests to cease inappropriate or disruptive activity results in revocation of this privilege.
 - 10. Off-campus web sites and email accounts created or accessed over the Institute network or with the help of Institute resources are subject to these policies and regulations. Students are not allowed to install or utilize peer-to-peer file, music, video applications, or other digital media services on Institute computers, nor utilize peer-to-peer software on student-owned computers while connected to the Institute's wireless network. These peer-to-peer services have inadequate controls to prevent the illegal spread of copyrighted material, viruses, malware and other malicious



software. In addition, these sites heavily utilize network bandwidth, which may negatively impact other students' ability to access legitimate Institute-related web content.

C. User accounts are available for academic purposes only

All technology resources are intended for educational use and may not be used for commercial or other unauthorized purposes. Use of Institute technology resources – including computers, network facilities, application software, network disk space and the Internet – is available for the purpose of coursework and support only. Communication using technology resources is available for authorized users only.

D. Food and beverages are not permitted in labs

Food particles and liquids easily damage computer equipment, making systems unavailable and raising costs to users. For example, soda and coffee damage the printed electrical traces of a keyboard on contact, and food crumbs clog mice and keyboards.

E. Violations of these policies may result in accounts being disabled and further disciplinary action deemed appropriate.

Access to and use of the Institute's technology resources is a privilege, not a right. Users who do not comply with these policies are subject to denial of access to Institute technology resources and disciplinary action. The Institute may amend, revise or depart from this policy at any time, without prior notice.

Users who have their accounts disabled should contact the Help Desk to find out whom to contact to regain computer access. Minor violations may be resolved by the IT Department or Help Desk.

Major violations will be referred to the Student Services Office for further action under the Code of Conduct as described above. (Other portions of the Code of Conduct may also apply, depending on the nature of the violation.)

F. Use of Third-Party Intellectual Property

VDCI strives to provide access to varied materials, services and equipment for students, instructors and staff and does not knowingly condone policies or practices that constitute an infringement or violation of any law relating to intellectual property, including federal copyright law. Transmitting, downloading, copying, using in any manner any material that users do not have the right or authorization/permission to make available and that may infringe any patent, trademark, trade secret, copyright or other proprietary rights of any party is prohibited. Installing or distributing pirated or unlicensed software is also forbidden. Violation of these requirements may subject students to Code of Conduct proceedings and civil and/or criminal liabilities. Students who violate federal copyright law, and any other laws covering intellectual property, do so at their own risk. In addition, submitting work/material in which another person owns the copyrights, may constitute plagiarism and subject a student to disciplinary proceedings and sanctions.

Exercise caution with respect to works/materials found on the Internet. Although they may be readily found there, with respect to most, someone is claiming copyrights. Therefore, you should





obtain permission to copy/distribute those materials/works. Attributing the source is not a substitute for permission.

VDCI maintains a campus network to support and enhance the academic and administrative needs of its students, faculty and staff. VDCI is required by federal law to make an annual disclosure informing students that illegal distribution of copyrighted materials may lead to civil and/or criminal penalties. VDCI takes steps to detect and punish users who illegally distribute copyrighted materials. VDCI reserves the right to suspend or terminate network access to any user who violates this policy, and network access may be suspended if any use impacts network operations. Violations may be reported to external entities for criminal or civil prosecution. The existence and imposition of Institute sanctions do not protect members of the VDCI community from legal action by external entities.