DIPLOMA IN COMPUTER AIDED DESIGN AND DRAFTING

At a Glance

Faculty
www.kpu.ca/science (http://www.kpu.ca/science/)

Area of Study:
www.kpu.ca/science/cadd (http://www.kpu.ca/science/cadd/)

Academic Level:
Undergraduate

Credential Granted:
Diploma

Start Date:
Fall (September)
Spring (January)
Summer (May)

Intake Type:
• Limited

Minimum Credits Required:
65

Curriculum Effective Date:
01-Sep-2018

Description

The Computer Aided Design & Drafting (CADD) Diploma program is designed to develop and enhance practical skills; increasing students’ knowledge for a successful CADD career. Throughout the program students will design and draft various projects that are produced in digital and physical models. Students will obtain extensive experience utilizing AutoCAD and BIM softwares.

This program offers students two unique ways to approach their learning. First, students may choose from several specialties including:

• Architectural
• Structural
• Mechanical

Second, the program offers students three options for their studies:

• Diploma in Computer Aided Design and Drafting
• Certificate in Computer Aided Design and Drafting
• Citation in Computer Aided Design and Drafting

The Certificate, and Citation are embedded within the Diploma. They allow students who do not wish to pursue a diploma in CADD to have an optional exit point after two or one semester of coursework. Details on program and course dates are available on Kwantlen Course Timetables.

Additional information is available at: kpu.ca/science/cadd (http://www.kpu.ca/science/cadd/)

Specialties

After successful completion of the Introductory Core (first semester, Citation) students will choose their Specialty. Specialties are not offered every semester, therefore students are asked to consult with the CADD Program Chair through the Specialty selection planning process.

Architectural

Normally offered in the Fall semester, students prepare sets of drawings to graphically convey design and dimensional information to meet the qualifications for a building permit in residential, commercial and institutional applications.

Architectural CADD/Drafting graduates create 3D models and 2D drawings for residential, commercial and government buildings. They may pursue an entry level position in a variety of employment situations such as an Architectural design office, a manufacturing company of prefabricated buildings or trusses, a construction company, a kitchen/cabinet design company, a municipal office, or a company that specializes in single and multi-family residential plans.

Structural

Normally offered in the Spring semester, students prepare sets of drawings to graphically convey design and dimensional information for concrete, steel and timber structures, site preparation and precast concrete. Structural CADD/Drafting graduates create 3D models and 2D drawings for steel, concrete, and wood structures. They also prepare site drawings. Graduates may pursue an entry level position in a variety of employment situations such as an engineering office, a municipal office, or a steel fabrication shop. Structural graduates work on structures for Architectural, Industrial, Highway, Railway and Marine facilities.

Mechanical

Normally offered in the Summer semester, Mechanical CADD/Drafting graduate students create 3D models and 2D drawings that detail industrial layouts such as conveyors and process piping, and manufacturing information for component assemblies and details. Graduates may pursue entry-level positions in a variety of engineering firms, product design companies, construction companies or in fabrication shops. Graduates may work closely with machinists and fabricators to perfect the design, and to establish efficient production and installation procedures.

Multiple Specialties

Students may take more than one Specialty and obtain more than one certificate. In doing so, students should be aware of the university’s policy on second credentials (Policy AR16: Requirements for Graduation. See kpu.ca/policies(http://www.kpu.ca/policies/))

Other Specialties

The CADD Department has courses developed for Electrical, Industrial, Manufacturing and Civil. These courses may be run as Special Purpose courses when there is sufficient demand. Please contact the CADD Department Chair at 604-598-6123 for more information.

Options

Diploma in Computer Aided Design and Drafting

The Diploma enables students to acquire advanced technical writing skills, Math skills and Physics skills, and to acquire technical skills in document control, web portfolio and CADD customization, sustainable design project management, and networking. These CADD courses are
offered in the evening to facilitate certificate and advanced certificate graduates who are working in their industry.

**Diploma in Computer Aided Design and Drafting with Co-operative Education**

The Diploma in CADD with Co-operative Education allows students the option of pursuing a credential enhanced with a semester of work placement. Students interested in this credential must apply to and follow the terms and conditions indicated in the General Co-operative Education Requirements ([https://calendar.kpu.ca/academic-regulations/co-operative-education/](https://calendar.kpu.ca/academic-regulations/co-operative-education/)). Students complete the Co-operative Education component of this credential prior to the completion of 2000-level course components in the Diploma. Students interested in this option are advised to meet with an Academic Advisor and the CADD Program Chair.

**Certificate in Computer Aided Design and Drafting**

The Certificate prepares students for an entry level position as a CADD Drafting technician in the chosen Specialty. Using the most advanced CADD (Computer Aided Design & Drafting) software and 3 dimensional (3D) software, students will learn to produce drawings from concept sketches, design information, codes and specifications as per industry standards for production by builders and manufacturers.

**Citation in Computer Aided Design and Drafting**

The Citation incorporates the CADD Core which prepares students for the Specialty semester.

**Career Opportunities**

CADD/Drafting graduates may pursue a career in a variety of employment situations in architectural, engineering, manufacturing or municipal offices, or in a production /construction setting.

After a few years in CADD/Drafting many of our graduates move on to positions in sales, customer service, production management, estimating, CADD and network management and contract services (self-employment). Responsibilities can include design team management, project management of small projects, and production scheduling.

**Requirements**

**Admission Requirements**

In addition to the Faculty’s Undergraduate Admission Requirement, which consists of KPU’s Undergraduate English Proficiency Requirement ([https://calendar.kpu.ca/admissions/english-proficiency-requirements/](https://calendar.kpu.ca/admissions/english-proficiency-requirements/)), the following program admission requirements apply:

- Satisfy the Math requirement at Level E1 of the Mathematics Alternatives Table ([https://calendar.kpu.ca/course-information/mathematics-alternatives-table/](https://calendar.kpu.ca/course-information/mathematics-alternatives-table/)); or through successful placement by the CADD Math Placement Test at a minimum of 60%.
- Complete the online CADD information session or an interview with a CADD department representative.

**Note**: Students wishing to complete the Diploma program without having to undertake any preparatory courses must satisfy Level C1 of the Mathematics Alternatives Table ([https://calendar.kpu.ca/course-information/mathematics-alternatives-table/](https://calendar.kpu.ca/course-information/mathematics-alternatives-table/)).

**Advanced Standing**

KPU Engineering Certificate graduates admitted to the CADD program may be eligible to receive advanced standing, with the Introductory Core Requirements fulfilled.

Applicants with Drafting 11 and/or 12 from a BC Secondary School can challenge the CADD 1100 course by writing a Qualifying Assessment. Contact the CADD Department Chair at cadd@kpu.ca for more information.

**Curricular Requirements**

The Diploma in CADD requires 65 credits. After the first semester, courses are offered as open enrollment.

Upon successful completion of the CADD Introductory Core Requirements, students are eligible to exit the program and receive a Citation. Additionally, students may proceed to complete the further requirements for a Certificate or Diploma as outlined below.

Upon successful completion of the CADD Introductory Core Requirements and one of the Specialties, students are eligible to exit the program and receive a Certificate in their chosen Specialty. Additionally, students may proceed to complete the further requirements for a Diploma as outlined below.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CADD 1150</td>
<td>Computer Aided Drafting &amp; Design (CADD)</td>
<td>4</td>
</tr>
<tr>
<td>Select 12 credits from courses in CADD at the 1100 level</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Specialty Requirements</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Select one of the following specialties:</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>Architectural Specialty</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CADA 1250</td>
<td>Introduction to Building Information Modeling (BIM) Software for Architectural</td>
<td></td>
</tr>
<tr>
<td>Select 12 credits from courses in CADI or CADM numbered 1200-1999</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mechanical Specialty</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CADM 1250</td>
<td>3 Dimensional (3D) Parametric Solids Modeling Software</td>
<td></td>
</tr>
<tr>
<td>Select 12 credits from courses in CADS numbered 1200-1999</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structural Specialty</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CADS 1251</td>
<td>Building Information Modeling (BIM) for Structural</td>
<td></td>
</tr>
<tr>
<td>Select 12 credits from courses in CADS numbered 1200-1999</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diploma Requirements</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ENGL 1100</td>
<td>Introduction to University Writing</td>
<td>3</td>
</tr>
<tr>
<td>Select 3 credits from a course in MATH at the 1100 level or higher</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Select 4 credits from a course in PHYS at the 1100 level or higher</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Select 3 additional credits from a course in MATH, CHEM, BUSI or PHYS at the 1100 level or higher</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Select 20 credits from courses in CADD at the 2000 level</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>Total Credits</td>
<td></td>
<td>65</td>
</tr>
</tbody>
</table>

**Credential Awarded**

Upon successful completion of this program, students are eligible to receive a Diploma in Computer Aided Design and Drafting.

Upon successful completion of the CADD Introductory Core Requirements and one of the Specialties, students are eligible to receive a Certificate in Computer Aided Design and Drafting in their chosen specialty.
Upon successful completion of the CADD Introductory Core Requirements, students are eligible to receive a Citation in Computer Aided Design and Drafting.

Co-op Requirements

Co-operative Education

The Computer Aided Design and Drafting diploma is offered with a Co-operative Education option. Co-operative Education gives a student the opportunity to apply the skills gained during academic study in paid, practical work experience semesters. Students can complete one work semester while completing their diploma. Work terms generally occur full-time in separate 4 month work semesters. Work semesters alternate with academic study.

Students wishing to enter and participate in the Co-op Option must meet the following requirements:

Entrance Requirements

- Currently admitted to the Diploma in Computer Aided Design and Drafting program.
- Good Academic Standing
- Currently in first-year courses of the Computer Aided Design and Drafting program.

Work Term and Program Continuance Requirements

Procedures for enrollment in Co-operative Education work terms are outlined in the COOP course descriptions. Conditions for continuance in the program are:

- Successful completion of COOP 1101 prior to completion of second-year courses of the Computer Aided Design and Drafting program
- Minimum Program GPA of 2.5
- Instructor Permission

Co-op Course Requirements

The Co-operative Education designation requires successful completion of the following courses:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>COOP 1101</td>
<td>Introduction to Professional and Career Readiness</td>
<td>1</td>
</tr>
<tr>
<td>COOP 1150</td>
<td>Co-op Work Semester 1</td>
<td>9</td>
</tr>
<tr>
<td>Total Credits</td>
<td></td>
<td>10</td>
</tr>
</tbody>
</table>

Note: COOP courses must be completed in ascending numerical order. COOP courses may be used only to satisfy the Co-op designation and cannot be used to satisfy other curricular requirements of the program.

Additional Requirements

In addition to the requirements stated above, all Co-op students must satisfy the General Co-operative Education Requirements (https://calendar.kpu.ca/academic-regulations/co-operative-education/).

Credential Awarded

Upon successful completion of this program with Co-operative Education, students are eligible to receive a Diploma in Computer Aided Design and Drafting, Co-operative Education Option.