CAD MODELING AND ANIMATION – ARCHITECTURE/ENGINEERING/CONSTRUCTION

**JUSTIFICATION:**

This is an existing approved occupational skills certificate to be modified to a low-unit certificate of achievement for student certificate transcriptability for student’s academic purposes & success.

**Program Goals & Objectives**

Identify the goals and objectives of the program.

1. Demonstrate appropriate fluency of industry specific drawing standards and Computer-Aided-Design & Building Information Modeling techniques in the development of architectural plans.  
2. Demonstrate appropriate mastery of industry specific drawing standards through the analysis of construction codes, program requirements, and building processes.  
3. Demonstrate an ability to effectively communicate through the use of CAD and BIM software constructing two-dimensional and three-dimensional graphics for presentation techniques.  
4. Perform basic mathematical calculations in units of measure consistent with the architectural/engineering/construction industry.

**Catalog Description**

The curriculum prepares students to apply CAD  (Computer-Aided Design) and BIM (Building Information Modeling) systems to model industry specific architectural and engineering projects for the built environment. Job functions include creating models of designs and structures, creating associative drawings to models, generating computerized visualizations of architectural models, interpretation of designs for the development of blueprints, presentation drawings, and collaboration on design projects.   Additional skills include physical fabrication of models using 3D printing and laser cutting techniques.

An Certificate is awarded upon completion of all required courses with a grade of C or better.

**Program Requirements**

Required units in the program: 12

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Requirements** | **Dept. Name/#** | **Name** | **Units** | **Sequence**  **Option A** |
| Required Core (13 units) | DT 017  DT 118  DT 114  DT 008A | Building Design & Construction Technical Graphics  3-Dimensional Building Design & Representation  Building Information Modeling Design (BIM DESIGN)  Introduction to Digital Design and Fabrication | 3  3  3  3 | Yr 1, Fall  Yr 1, Fall  Yr 1, Spring  Yr 1, Spring |

Required Core: 12 units

Proposed Sequence

Year 1, Fall = 6 units

Year 1, Spring = 6 units

Total Units: 12 units

**Master Planning**

The purpose of the program is to support students to gain the skills necessary to obtain entry level careers in CAD (computer-aided design) and BIM (Building Information Modeling) systems to model industry specific architectural and engineering projects for the built environment.

This program aligns with the following goals of the Educational Master Plan:

* Increase the median earnings and/or the regional living wage for students who exit the college.
* Align all degrees and certificates with appropriate workforce demand.
* Increase work-based learning opportunities.
* Create and sustain a culture of viable career pathways for all students

**Enrollment and Completer Projections**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | | 2019-2020 | | 2020-2021 | |
| CB01: Course Department Number | CB02: Course Title | Annual # Sections | Annual Enrollment Total | Annual # Sections | Annual  Enrollment Total |
| DT 017 | Building Design & Construction Technical Graphics | 2 | 44 | 2 | 39 |
| DT 118 | 3-Dimensional Building Design & Representation | 1 | 9 | 1 | 11 |
| DT 114 | Building Information Modeling Design | 1 | 9 | 1 | 9 |
| DT 008A | Introduction to Digital Design and Fabrication | 8 | 179 | 10 | 184 |

The following students received this OSC in 2020-2021, however this was during pandemic remote teaching environment and increase is expected in current hybrid teaching format.

|  |
| --- |
| 2021-2022 |
| 3 students |

Future years’ course enrollment and completions are projected to be in line with data provided from 2020-2021, with completions increasing around 5% per year.

* Projected Annual Program Completers: 5-10 per year

**Place of Program in Curriculum/Similar Programs**

Before completing this section, review the college’s existing program inventory in the CCC Curriculum Inventory, then address the following questions:

1. Do any active inventory records need to be made inactive or changed in connection with the approval of the proposed program? If yes, please specify. **YES, we need to make this a low-unit Certificate of Achievement (from an existing approved occupational skills certificate). C&I process needs to be updated for the changes.**
2. Does the program replace any existing program(s) on the college’s inventory? Provide relevant details if this program is related to the termination or scaling down of another program(s).  **No**
3. What related programs are offered by the college? **N/A**

**Similar Programs at Other Colleges in Service Area**

There are a number of colleges offering CAD drafting and/or Architectural Technology courses. The LMI data shows that there does not appear to be a supply gap for the occupations of interest. However, the supply is within the COE’s acceptable margin (25% over or under the number of annual openings) and is therefore considered “supply met” rather than a “supply gap.” additionally, entry-level wages exceed the self-sufficiency standard in both Los Angeles and Orange Counties, and the Bureau of Labor Statistics lists an associate degree as the typical entry-level education for the occupations in this report. Despite the number of colleges offering Architectural Technology programs, several colleges offer larger unit Architecture transfer programs whereas our program aims to prepare students for entry-level careers as CAD/BIM drafters within the building design industry (Architecture, Engineering, and Construction) and related fields.

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| --- | --- |
| Cerritos | Architectural Drafting and Design |
| Citrus | Computer-Aided Design (CAD) – Architecture and Drafting |
| East LA | Architecture Drafting |
| El Camino | Computer-Aided Design Drafting |
| Glendale | Architectural Drafting and Design |
| LA Harbor | Architectural Technology |
| LA Pierce | Architectural Technology |
| LA Trade Tech | Architectural Technology |
| LA Valley | Architecture |
| Mt San Antonio | Architectural Technology Concentration |
| Rio Hondo | Architectural Design and Drawing Technician |