



Computer Aided Drafting & Design Associate of Applied Science

The CADD Program offers a 60 credit balanced course of study in drafting and design with state-of-the-art software, computers, and input/output devices.

The CADD Engineering Technology Certificate Program offers a 16 credit course work that provides students the opportunity to master the conceptual and technical skills needed to become engineering and architectural drafters.

- Use CADD to prepare architectural & facility management drawings
- Identify drawing tools necessary to construct designs with speed & accuracy
- Produce civil & mechanical engineering drawings
- Prepare research on CADD applications
- Solve CADD drawing exercises
- Prepare a project on real-world design problems

Endless Career Options

Students are prepared to work as CADD associates, providing the vital link between engineers and architects and detail drafters and manufacturers. Emphasis is on engineering and architectural drawing, engineering design, and realistic 3D modeling.

LEARN MORE AT bccc.edu/cadd





Computer Aided Drafting & Design Associate of Applied Science

60 credit hours

- CADD Designer
- CADD Drafter
- AutoCAD Drafter
- Mechanical Drafter
- Technical Illustrator
- AutoCAD Drafter
- Civil Engineering Drafter
- CADD Systems Engineer
- Small class size
- Virtual & remote learning
- Majority of graduates transfer to a bachelor's degree program or find job placements

APPLY TODAY bccc.edu/apply

SUGGESTED SEQUENCE OF COURSES

Program Prerequisites	Credits	Course No.
Intensive Program Writing Composition Skills I Composition Skills II Arithmetic Integrated Pre-Algebra & Intro Algebra Integrated Elem. & Intermed. Algebra	4 4 3 5 5	RENG 90 RENG 91 RENG 92 MAT 80 MAT 86 MAT 87
1st Semester		
Prep. for Academic Achievement Introduction to CADD CADD Applications Fund. of Speech Communications Gen. Ed. Req.:	1 3 3 3	PRE 100 CADD 101 CADD 111 SP 101
Social & Behavioral Sciences	3	SBS ELEC
2nd Semester		
Intermediate CADD CADD Architectural Apps I CADD 3D Modeling English Writing Biological & Physical Sciences w/lab	3 3 3 3 4	CADD 105 CADD 112 CADD 140 ENG 101 BPS ELEC
3rd Semester		
Pre-Calculus College Algebra Technical Graphics Geographic Information	4 3	MAT 128 CADD 151
Systems Applications CADD Engineering Drawing I Gen. Ed. Req.: Social & Behavioral Sciences	3 3 3	CADD 200 CADD 205 SBS ELEC
4th Semester		
CADD Engineering Drawing II CADD Mechanical Applications CADD Civil Applications CADD Architectural Applications II Cooperative Education Health & Life Fitness	3 3 3 1 2	CADD 206 CADD 208 CADD 211 CADD 222 COP 100 HLF ELEC