There are many career opportunities in computer aided drafting and design (CADD) degrees. In the U.S., there will be 202,000 jobs available by 2022 (BLS).

CADD program instruction reinforces the importance of learning applications from the basic two-dimensional design drafting to the advanced three-dimensional parametric part modeling.

Growth of Computer Aided Design and Drafting Careers (CADD) is projected to grow 4 percent through 2020 (BLS).

Local businesses consistently hire graduates from JJC’s CADD Program.

Transfer agreements with Governor State University, Northern Illinois University, Southern Illinois University and Trine University.

Visit: www.jjc.edu/technical

For more information, email Coordinator/Advisor, Computer Aided Design and Drafting, Scotty Boudreau at sboudrea@jjc.edu or call (815) 280-2410