

Part-time Course Sequence Options for *Architectural Technology & Construction Estimating Programs*

Students can choose to complete the Architectural Technology and Construction Estimating programs part-time. Part-time students will take longer to complete their program than students who follow the full-time sequence listed on the official program guides (see: [Architectural 2D CAD certificate](#), [Architectural & Construction Technician diploma](#), [Architectural Technology AAS degree](#), [Construction Estimating certificate](#)). Because every course may not be offered each semester, it is important for part-time students to reach out to their faculty advisor for help in planning their long-term, part-time course sequence.

Below, new students can find the first semester part-time course options. After the first semester, work with your faculty advisor to plan future semesters.

First semester part-time course options-

(note that options differ depending on whether you plan to start in the fall or spring semester):

Program	Fall Semester Start Courses	Spring Semester Start Courses
Architectural 2D CAD certificate, Architectural & Construction Technician diploma, Architectural Technology AAS	ARCH1000, ARCH1002, CEST1030	ARCH1004, ARCH1015
Construction Estimating certificate	ARCH1000, ARCH1002, CEST1000	ARCH1015, SPCH1200, COMP1002

- If you want to consider alternative part-time options with fewer credits, reach out to your faculty advisor for guidance.

Questions? Need help?

Enrollment services can help with questions related to course registration in general.

Enrollment Services	763-576-7710	enrollmentservices@anokatech.edu
---------------------	--------------	----------------------------------------------------------------------------------------

For detailed questions about your program or to plan your long-term part-time sequence, reach out to your faculty advisor:

Jay Boyle	763-576-4056	jboyle@anokatech.edu
-----------	--------------	----------------------------------------------------------------