

TECHNICAL EDUCATION (TECH)

TECH 107A TECHNICAL CALCULATIONS

3 unit

Review of basic arithmetic and geometric principles with application to solution of technical problems in the trades. Total of 54 hours lecture.

Grade Mode: *Audit, Letter Grade*

TECH 120 INDEPENDENT STUDY

1 unit

Prerequisite(s): *Completion of Engineering and Technology Division certificate or enrollment in last course of program sequence and permission of Division Dean*

Individual internship, community service, field practice opportunities in technology; on-the-job experiences in selected fields. Total of 54 hours of laboratory.

Grade Mode: *Audit, Letter Grade*

TECH 196 TECHNOLOGY LABORATORY

1 unit

Opportunity for qualified students to do individual or group work in their chosen branch of technology. Total of 9 hours lecture and 27 hours laboratory.

Grade Mode: *Audit, Letter Grade*

TECH 197 TECHNOLOGY LABORATORY

2 unit

Opportunity for qualified students to do individual or group work in their chosen branch of technology. Total of 18 hours lecture and 54 hours laboratory.

Grade Mode: *Audit, Letter Grade*

TECH 198 TECHNOLOGY LABORATORY

5 unit

Opportunity for qualified students to do individual or group work in their chosen branch of technology. Total of 45 hours lecture and 135 hours laboratory.

Grade Mode: *Audit, Letter Grade*

TECH 199 TECHNOLOGY LABORATORY

10 unit

Opportunity for qualified students to do individual or group work in their chosen branch of technology. Total of 90 hours lecture and 270 hours laboratory.

Grade Mode: *Audit, Letter Grade*