Bachelor of Science in **Engineering**  
(Major in General Engineering)

### Sample Four-Year Plan

#### First-Year

**Fall**
- MATH 9 (4)
- CHEM 11 L&L (5)\( \text{F} \)
- MECH 10L (1)\( \text{F} \)
- ENGR 1L (1)\( \text{F} \)
- CTW 1 (4)

**Winter**
- MATH 11 (4)
- PHYS 31/31L (5)\( \text{W} \)
- PHYS 31R (1)\( \text{W} \)
- COEN 10/10L (5)\( \text{F/W} \)
- CTW 2 (4)

**Spring**
- MATH 12 (4)
- PHYS 32/32L (5)\( \text{S} \)
- MECH 15/15L (5)\( \text{S} \)
- RTC 1 (4)

**Fall**
- MATH 13 (4)
- PHYS 33/33L (5)\( \text{F} \)
- CENG 41 (4)\( \text{F/W} \)
- ENGR 2 (2)\( \text{W} \)

**Winter**
- MATH 14 (4)
- MECH 121 (4)\( \text{F/W} \)
- ELEN 50/50L (5)
- ELEN 21/21L (5)\( \text{W} \)
- C&I 1 (4)

**Spring**
- AMTH 106 (4)
- CENG 43/43L (5)\( \text{S} \)
- ELEN 21/21L (5)\( \text{S} \)
- Ethics (4)
- Rec: ENGR 19

#### Sophomore

**Fall**
- MATH 108* (4)
- Conc. Elec. (4/5)
- MECH 11 (4)\( \text{F/W} \)
- Adv. Writing (4)
- Rec: ENGL 181

**Winter**
- Conc. Elec. (4/5)
- BIOE 111 (4)
- ENGR 110 (3)
- Core (4)

**Spring**
- Conc. Elec. (4/5)
- Conc. Elec. (4/5)
- ELEN 115/115L (5)\( \text{W/S} \)
- ENGR 193 (1)
- Core (4)

#### Junior

**Fall**
- Any upper division math elective ok
- Conc. Elec. (4/5)
- Conc. Elec. (4/5)
- ENGR 194 (2)\( \text{F} \)
- ENGR 193A (0.5)\( \text{F} \)
- Core (4)

**Winter**
- Conc. Elec. (4/5)
- Conc. Elec. (4/5)
- ENGR 195 (2)\( \text{W} \)
- ENGR 163B (0.5)\( \text{W} \)
- Core (4)

**Spring**
- Free Elective (4/5)
- Conc. Elec. (4/5)
- ENGR 196 (2)\( \text{S} \)
- Core (4)
Graduation requirements: Students majoring in engineering must complete a minimum of 189 units, including the following:

- Senior Design - fulfilled through courses listed as Senior Design Project I, II & III [ENGR 194, 195, 196] + 1 unit seminar ENGR 163 (0.5 unit ENGR 163A + 0.5 unit ENGR 163B)
- 36 upper division concentration units
  - Concentration electives must be approved by an advisor. Most but not all upper division engineering classes could be technical electives. Some recommendations for courses and when to take them are listed below.
- *AMTH 108 is the recommended upper division math elective, but another course may be substituted with approval from an advisor
- ENGR 163A&B is a required seminar course for those graduating in General Engineering and is recommended if completing the Innovation, Design and Entrepreneurship Minor
- Advanced writing ENGL 181 should be taken junior year
- ENGR 110 is recommended sophomore or junior year and prior to senior design
- ELEN 115/L is a recommended sophomore or junior year course for experience in application of electronic circuits
- ELEN 123/L is a recommended junior year course for experience in systems integration
- MECH 144/L is a recommended junior year course for experience in product design

Santa Clara University's Core Curriculum provides a humanistic education that leads toward an informed, ethical engagement with the world. The Core Curriculum consists of three phases of academic work: Foundations, Explorations, and Integrations. For more information go to: www.scu.edu/provost/core

Core requirements needing to be fulfilled beyond the General Engineering degree include:

- Cultures and Ideas 3
- Social Science
- Diversity
- Religion, Theology, and Culture 2 & 3
- Experiential Learning for Social Justice
- **Listed courses for RTC1 (ENGR 16) and Ethics (ENGR 19) are part of plan, but may be substituted with any core course that fulfills the core requirement

Note that as an engineering student you may ‘double dip’ in core courses. The list of double dip courses is here (https://www.scu.edu/media/school-of-engineering/pdfs/current-student-resources/undergraduate/Useful-Double-Dips-9.20.21.pdf) or you can search via scu.edu/courseavail with an advanced search.

Pathways provide students an additional opportunity to make intentional and reflective choices about their own education as they study a theme or topic from a number of disciplinary perspectives and identify connections and relationships among ideas.

Students should make reflective and intentional choices to study a theme from multiple disciplinary or methodological perspectives and to perceive connections. Engineering students need to take 3 pathway courses (no more than 2 of them engineering) and keep their materials to write a pathway reflection and portfolio. For more information go to: https://www.scu.edu/provost/core/pathways/

Study abroad can be accomplished by taking engineering classes abroad to fulfill requirements. These classes must be approved by your advisor PRIOR to leaving for the study abroad term. Note that the Study Abroad office will require a four-year plan as part of the application process. More information can be found here: https://www.scu.edu/globalengagement/study-abroad/