Students must meet with their advisor prior to registering for courses. This roadmap is designed for general planning ONLY! Roadmaps for more than 5 years plan may vary please Bold= must take courses & pass before applying SF State Scholars consult with your department. *Tentative*Engineering Roadmap **Green= Undergraduate courses Orange= Graduate Courses Freshman Junior **Senior** Graduate Sophomore Fall Fall Fall Fall Fall **Spring** Spring Spring Summer Spring Spring **ENGR 201 ENGR 271 ENGR 102 ENGR 425** ENGR 697 GW **CHEM 180 ENGR 300 ENGR 302** Area C **ENGR 833 ENGR 836** or 115 **ENGR 205 ENGR 200 ENG 114 MATH 227** ENGR323 **ENGR 304** Area D **ENGR 696** SF Elective **ENGR 897 ENGR Grad ENGR 309 ENGR 429 MATH 228 ENGR 235** ENGR 100 + PHYS or Grad Elective SF Elective SF Flective 220+222 101 Elective **ENGR 434 ENGR 430** PHYS 230+232 **MATH 245 MATH 226** Area D **ENGR 898 ENGR Grad** UD-C SF Elective Elective or ENGR **ENGR 436** Area C Area C PHYS 240+242 895 Area A Area E **ENGR 800** UD-D **ENGR Grad** Area B2 Area D Elective 17 Units 16 Units 15-17 Units 15 Units 18 Units 16 Units 6 Units (47-49 total) **GRAD Elective ENGR 801** (81-83 (97-99 (103-105 12 Units 9 Units (63-65 total) (15-17 total) (30-32 total) total) total) total) (148-150 (157-159 **Apply to SF Scholars** total) total) 16 Units 17 Units (119-121 total) (136-138 total) 81 Units (GE 3.0 GPA

Requirements

Minimum Units required for Bachelors =127 Minimum Units required for Masters = 30