## **Mechanical Engineering Planning Worksheet Admitted to Engineering Fall 2022 Onwards**

Required Courses \*subject to change

- 15 units of required mathematics, 12 units of physics, and 3 units of chemistry,
- 16 units of required lower division engineering courses and 35 units of required upper division courses
- 3 units of modular electives, 9 units of engineering elective courses and 36 units of General Education courses
- All SF State studies requirement need to be completed within the 36 units. If not, additional GE units may be required to satisfy this requirement
- Course prerequisites are strictly enforced. Students not meeting the prerequisites are subject to being administratively dropped.

**Required Math and Science Lower Division Courses** 

Course Number	Course Name	Units	Grade	SFSU or Transfer	Term Yr	Prerequisite
CHEM 180 or	Chemistry for the Energy and	3		Transfer		Category I or II placement for QR/Math or Category
CHEM 115	the Environment or General Chemistry	3				III or IV need MATH 197© (see bulletin for full details)
MATH 226	Calculus I	4				MATH 198© or 199© or equivalent or MATH 226©-etc, (see bulletin for full details)
MATH 227	Calculus II	4				MATH 226©
MATH 228	Calculus III	4				MATH 227©
MATH 245	Elementary Differential Equations & Linear Algebra	3				MATH 228©
PHYS 220/222	General Physics with Calculus I & Lab	4				MATH 226© & PHYS 222♥ & (MATH 227♥ recommended)
PHYS 230/232	General Physics with Calculus II & Lab	4				PHYS 220© & MATH 227© & PHYS 232♥ (MATH 228♥ recommended)
PHYS 240/242	General Physics with Calculus III & Lab	4				PHYS 220© & MATH 227©; PHYS 242♥ (MATH 228♥ recommended)

**Required Lower Division Courses for Mechanical Engineering** 

ENGR	Course Name	Units	Grade	SFSU or	Term Yr	Prerequisite			
				Transfer					
100	Introduction to Engineering	3			F,S	High school algebra and trigonometry			
101	Engineering Graphics	1			F,S	ENGR 100♥			
102	Statics	3			F,S	MATH 227 & PHYS 220			
103	Introduction to Computers	1			F,S	MATH 226©			
200	Materials of Engineering	3			F,S	CHEM 115 or CHEM 180			
201	Dynamics	3			F,S	ENGR 102			
205	Electric Circuits	3			F,S	PHYS 230 & MATH 245♥			
206	Circuits and Instrumentation Lab	1			F,S	ENGR 205♥			

Required Upper Division Courses for Mechanical Engineering

ENGR	Course Name	Units	Grade	SFSU or Transfer	Term Yr	Prerequisite
300	Engineering Experimentation	3			F,S	ENGR 200©- or ENGR 206©- & ENGR 205©-
302	Experimental Analysis	1			F,S	ENGR 300 & ENGR 304♥ & ENGR 309
303+	Engineering Thermodynamics	3			F,S	PHYS 240
304+	Mechanics of Fluids	3			F,S	ENGR 201 & PHYS 240
307	Systems Dynamics and Mechanical Vibrations	3			F,S	ENGR 201©- & ENGR 205©- (students who entered SFSU <u>prior</u> to Fall 2022 can choose to take either Engr 305 or 307)
309	Mechanics of Solids	3			F,S	ENGR 102 & ENGR 200♥
364	Material & Manufacturing Processes	3			F,S	ENGR 201©- & ENGR 309©-
4xx*	Controls	3				Refer to the Table for Elective Courses
4xx*	Controls Laboratory	1				Refer to the Table for Elective Courses
463	Thermal Power Systems	3			F,S	ENGR 467©- & ENGR 302©-
464	Mechanical Design	3			F,S	ENGR 364©-
467	Heat Transfer	3			F,S	ENGR 303©- & ENGR 304©-

Student Name/ ID:	
-------------------	--

6	596	Engineering Design Project I	1		F,S	Senior standing with 18 upper-division ENGR units or ENGR 323 & ENGR 300 & ENGR 301 ♥ or ENGR 302 ♥ (see SFSU Bulletin for GWAR information)
6	597	Eng. Design Project II	2		F,S	GE Area A2; ENGR 696

<sup>© =</sup> Grade C or better

## **Elective Courses**

- 9 units of the upper division engineering elective units are required.
- 3 units of modular electives are required. Select a total of 3 units below that are offered in one-unit modules.

## Modular Electives (Refer to School of Engineering website for offerings each semester)

ENGR	Course Name	Units	Grade	SFSU or transfer	Term	Year	Prerequisite
271	Intro to MATLAB	1					MATH 226©
272	Engineering Project Management	1					
291	Intro to Creo Parametric (ProE)	1					Engineering students in sophomore vear or later.
292	Intro to SolidWorks	1					year or fater.
294	MicroController	1					
295	Design Methodology	1					

<sup>©- =</sup> Course passed with Grade C- or better

**<sup>♥</sup>** = Course must either be completed or taken concurrently

<sup>\* =</sup> Either ENGR 410/411 (recommended for Thermal-Fluids focus area) or ENGR 447/446 (recommend for Machine Design/Robotics and Control focus area)

**Elective Upper Division Courses for Mechanical Engineering** 

ENGR	Course Name	Units	Grade	SFSU or	Year	Prerequisite
306	Electromechanical Systems	Total 3		Transfer	F,S	ENGR 205©-
410	Process Instrumentation and Control	3			F,S	ENGR 203@-  ENGR 300 & ENGR 305 or ENGR 307
411 •	Instrument. and Process Control Lab.	1			S	ENGR 410♥
415	Mechatronics	4			F, S	ENGR 305©- or ENGR 307©-
462	Failure Mechanics and Prevention	3			F	ENGR 309©-
432	Finite Element Methods	3				ENGR 309
441	Fundamentals of Composite Materials	3			F,S	ENGR 309 & Math 245
446 •	Control Systems Laboratory	1			F,S	ENGR 447♥
447 -	Automatic Control Systems	3			F,S	ENGR 305©- or ENGR 307©-
465	Principles of HVAC	3				ENGR 303©-
466	Gas Dynamics and B.L. Flow	3				ENGR 303, ENGR 304
468	Applied Fluid Mech. and Hydraulics	3				ENGR 304
469	Renewable Energy Systems	3			F	ENGR 303
470	Biomechanics	3				ENGR 200©-
610	Engineering Cost Analysis	3			F,S	ENGR 103 OR ENGR 213 OR ENGF 271 & Math 227♥ (no ENGR 213 in this worksheet)
820	Energy Resources & Sustainability ◆	3				Graduate standing and consent of instructor
860	Applied Engineering Analysis ◆	3			S	Graduate standing and consent of instructor (See SFSU Bulletin)
863	Applied Thermal Fluids ◆	3				Graduate standing and consent of instructor
864	Transportation Phenomena ◆	3				Graduate standing and consent of instructor & ENGR 860©-
865	Energy-Efficient Buildings ◆	3				Graduate standing and consent of instructor
867	Energy Auditing, Measurement, and Verification ◆	3				Graduate standing and consent of instructor ENGR 205 & ENGR 467
868	Advanced Control Systems ◆	3			S	Graduate standing and consent of instructor
869	Robotics and Haptics ◆	3				Graduate standing and consent of instructor
870	Robot Control ◆	3				Graduate standing and consent of instructor

Units Completed

Minimum Required 9

It is intended to be used as a guideline for advising purposes. See SFSU Academic Bulletin for most recent major curriculum, course information & prerequisite

<sup>♦ =</sup> GPA of 3 or better and consent of instructor are required to take graduate courses (in addition to prerequisites listed)

**<sup>♥</sup>** = Course must be completed or taken concurrently

<sup>■ =</sup> Course can only be used as UD elective if not also being used for controls requirement (cannot be double-counted)