SAN JOSE STATE UNIVERSITY

Bachelor of Science Degree in MECHANICAL ENGINEERING

Fall Math 30, Calculus 1 Chem 1A, General Chemistry Engr 10, Intro to Eng (GE Area E) English 1A, Composition (GE Area A2) ME 20, Design and Graphics Total	Units 3 5 3 3 2 16	Spring Math 31, Calculus II Physics 50, Mechanics ME 30, Computer Applications Communications (GE Area A1) English 1B, Composition II Total	4 4 2 3 3 16
Fall		Spring	
Math 32, Calculus III	3	Math 133A, Differential Equations	3
Materials Materials	3	CE 95, Statics	3
Phys 51, Electricity and Magnetism	4	Physics 52, Atomic, Heat and Light	4
GE (Areas C1, D2)/Am Studies 1A	6	GE (Areas C2, D3)/Am Studies 1B	6
Total	16	Total	16
Fall		Spring	
CE 112, Mechanics of Materials	3	ME 106, Fund. Mechantronics Eng.	3
ME 101, Dynamics	3	ME 114, Heat Transfer	3
ME 111, Fluid Mechanics	3	ME 130, Applied Engr Analysis	3
ME113, Thermodynamics	4	ME 41, Shop Safety	1
EE 98, Intro. To Circuit Analysis	3	ME 154, Mech. Engr. Design	4
		ENGR 100W, Engr. Reports	3
Total	16	Total	17
Fall		Spring	
Capstone Course (ME 157, 182, or 190)	3	ME 195B, Senior Design Project II	3
ME 115, Thermal Engineering Lab	1	ENGR 195B, (GE Area S/V)	1
ME 120, Experimental Methods	2	Technical Electives	6
ME 147, Dyn Sys Vib & Control	3		
ME 195A, Senior Design Project I	3		
ENGR 195A, (GE Area S/V)	1		
Total	13	Total	10

Students are encouraged to take the WST as soon as possible after completeing Engl 1B. Math and physics workshops (Math 30W, 31W, Phys 50W) are recommended but not required.