## California Baptist University Bachelor of Science in Mechanical Engineering (BSME)

Catalog: 2024-2025 136 Total Units Recommended 4-year sequence sheet

Fall (Semeste	er 1)	17
<u>Code</u>	<u>Title</u>	# Units
ENG113	English I	3
EGR101	Intro to Engineering	3
EGR122	Visual Languages	3
EGR181	Intro Math for Engr Apps	4
GST100		1
ICS105	Intro to Global Studies	3

Spring (Semester 2)	15
Code <u>Title</u>	# Units
ENG123 English II	3
EGR102 Intro to Design	4
EGR182 Intro Math for Engr Apps	4
CHE115 General Chemistry I	3
CHE115L General Chemistry I Lab	1

Fall (Semeste	er 3)	18
<u>Code</u>	<u>Title</u>	# Units
EGR231	Circuits I	4
EGR241	Statics	3
MAT245	Calculus 1	4
PHY201	Physics 1	4
GE (3)	Gen. Ed	3

Spring (Seme	ster 4)	18
<u>Code</u>	<u>Title</u>	# Units
MAT255	Calculus II	4
—— PHY203	Physics II	4
EGR232	Circuits II	4
EGR242	Strength of Materials	3
EGR120	Python or EGR121 C++	3

Fall (Semeste	er 5)	17
<u>Code</u>	<u>Title</u>	# Units
EGR305	Engineering Statistics	3
EGR306	Internship Prep	1
EGR341	Thermodynamics	3
EGR344	Materials & MFG Processe	4
EGR382	ODE/Linear Algebra	3
GE (3)	Gen. Ed CST/ICS	3

Spring (Semes	ster 6)	17
<u>Code</u>	<u>Title</u>	# Units
EGR302	Engineering Design	3
EGR304	Leadership Cohort	1
EGR342	Fluid Mechanics	3
EGR441	Heat Transfer	3
EGR442	CAD Design	3
MAT343	Multivariable Calculus	4

Fall (Semeste	er 7)	16
<u>Code</u>	<u>Title</u>	# Units
EGR331	Signals and Systems	3
EGR346	Machine Design	3
EGR401	Capstone Design I	3
EGR405	Internship Report	1
EGR343	Dynamics	3
GE (3)	Gen. Ed	3

Spring (Seme	ster 8)	18
<u>Code</u>	<u>Title</u>	# Units
EGR402	Capstone Design II	3
EGR431	Control Systems	3
EGR443	Mechanical Vibration	3
EGR444	Mechanical ENGR Lab	3
GE (3)	Gen. Ed CST/ICS	3
TE (3)	Tech. Elective	3

Additional Degr	ee Requirements (0 Units)
	Successfully pass the practice FE Exam
	Complete an approved cross-cultural experience.

☐ Complete pre-approved 200 hours of supervised internship.

Print Date: 5/20/2024