Bachelor of Science in Mechanical Engineering Department of Civil & Mechanical Engineering



BSME Technical Elective Courses

Students must select at least three (3) courses from Group 1 and may select at most one (1) course from Group 2.

Group 1*

	-	D 0 0 D 111
		Pre & Co-Requisite
Heating and Air Conditioning I	3	P: ME 32100
Design and Optimization of Thermal Systems	3	P: ME 30100, ME 32100
ntermediate Heat Transfer: Theory and Applications	3	P: ME 32100
Sustainable Energy Sources and Systems	3	P: ME 30100, ME 32100
Manufacturing Processes	3	P: ME 30300
Biomaterials	3	P: ME 30300, BIOL 20300
ntermediate Dynamics with Computer Applications	3	P: ME 33100
Vibration Analysis	3	P: ME 25100
Finite Element Analysis	3	C: ME 32100, ME 36900
ntermediate Heat Transfer	3	P: ME 32100
ntermediate Fluid Mechanics	3	P: ME 31800
		P: Graduate student, or ME 30100,
Modeling and Simulation of Mech. Engr. Systems	3	32100, 33100 and 36900 with grades
		of C- or better
Finite Element Analysis: Adv. Theory & Applications	3	P: graduate standing or ME 48000
CAD/CANATI	3	P: graduate standing or ME 36100,
LAD/CAM Theory and Advanced Application		minimum grade of C
1E 54700 Mechatronics, Robotics, and Automation 3	_	P: graduate standing or ME 36100,
	3	minimum grade of C
E 55000 Advanced Stress Analysis 3	2	P: MA 36300, ME 25200, ME 30300,
	3	minimum grade of C
Digital Control Systems: Analysis and Design	3	P: ME 33100
	Intermediate Heat Transfer: Theory and Applications sustainable Energy Sources and Systems Manufacturing Processes Biomaterials Intermediate Dynamics with Computer Applications Vibration Analysis Finite Element Analysis Intermediate Heat Transfer Intermediate Fluid Mechanics Modeling and Simulation of Mech. Engr. Systems Finite Element Analysis: Adv. Theory & Applications CAD/CAM Theory and Advanced Application Mechatronics, Robotics, and Automation Advanced Stress Analysis	Heating and Air Conditioning I Design and Optimization of Thermal Systems Intermediate Heat Transfer: Theory and Applications Sustainable Energy Sources and Systems Manufacturing Processes Siomaterials Intermediate Dynamics with Computer Applications Mibration Analysis Initiate Element Analysis Intermediate Heat Transfer Intermediate Fluid Mechanics Modeling and Simulation of Mech. Engr. Systems Initiate Element Analysis: Adv. Theory & Applications Advanced Stress Analysis Advanced Stress Analysis Advanced Stress Analysis 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

^{*} Other 5xxxx-level courses offered by the CME Department may be included in Group 1 with approval.

Group 2*

Course #	Course Name	CR	Pre & Co-Requisite
ME 49800	Research in Mechanical Engineering	3	P: honors classification
MET 33500	Basic Machining	3	P: ME 16000, ME 30300
ECE 25500	Introduction to Electronic Analysis and Design	3	P: ECE 20100
SE 52000	Engineering Economics	3	P: senior or graduate standing
SE 53000	Systems Engineering Management	3	P: senior or graduate standing
SE 55000	Advanced Manufacturing Systems & Processes	3	P: senior or graduate standing
CS 32100	Computer Graphics	3	P: CS 26000 (or CS permission)
CS 38400	Numerical Analysis	3	P: CS 16000, MA 16600
MA 51000	Vector Calculus	3	P: MA 26100
MA 51100	Linear Algebra with Applications	3	P: MA 35100
MA 52300	Introduction to Partial Differential Equations	3	P: MA 26100, 36300
MA 52500	Introduction to Complex Analysis	3	P: MA 26300, 44100, or 51000
STAT 51100	Statistical Methods	3	P: 2 semesters of calculus
CHM 37100	Physical Chemistry	3	P: CHM 11600
PHYS 32200	Optics	3	P: PHYS 25100
PHYS 34200	Modern Physics	3	P: PHYS 25100

^{*} Other 5xxxx-level courses offered by the CME, Math, or Physics Departments may be included in Group 2 with approval.

For information about the combined BSME/MSE degree contact Dr. Hosni Abu-Mulaweh (mulaweh@pfw.edu).

For information about the Advanced Manufacturing Engineering certificate program and Bio-Mechanical Engineering certificate, contact Dr. Don Mueller (don.mueller@pfw.edu).