

Catalog	Course Title	Crs. Hrs.	Time	Day	Instructor	Location
CME 006-010	The Engineering Profession	0	11:00 a.m. - 11:50 a.m.	W	Englert	CLC 219
CME 220-010	Computational Tools in Chemical Engineering	3	1:00 p.m. - 2:15 p.m.	MW	Lamas	CLC 217
	Lab (3 Hours)		TBA			
CME 320-010	Engineering Thermodynamics	4	9:30 a.m. - 10:45 a.m.	MW	Seay	CLC 202
	Recitation		12:00 p.m. - 12:50 p.m.	M	Seay	CLC 219
CME 420-010	Process Modeling in CME	3	9:30 a.m. - 10:45 a.m.	TR	Lamas	CLC 219
CME 425-010	Heat and Mass Transfer	4	11:00 a.m. - 12:15 p.m.	TR	Hwang	CLC 220
	Recitation		9:30 a.m. - 10:20 a.m.	W	Hwang	CLC 215
CME 432-010	Chemical Engineering Lab I	2	2:00 p.m. - 2:50 p.m.	T	Hwang/Lamas	CLC 220
	Lab		1:00 p.m. - 3:45 p.m.	R	Hwang/Lamas	CLC 220
CME 456-010	CME Process Design II	4	8:00 a.m. - 9:15 a.m.	MW	Seay	CLC 219
	Recitation		1:30 p.m. - 2:20 p.m.	W	Seay	CLC 219
CME 462-010	Process Control	3	9:30 a.m. - 10:45 a.m.	MW	Silverstein	CLC 217
CME 599-10	Bioprocessing		12:00 p.m. - 1:15 p.m.	MW	Englert	CLC 202
EGR 103-016	Engineering Exploration II Lecture	2	4:00 p.m. - 4:50 p.m.	M	Maddox/Englert	CLC 217
	Lab		3:30 p.m. - 4:45 p.m.	T		CLC 217
ME 251-010	Introduction to Materials and Manufacturing Processes	3	12:30 pm-1:45pm	TR	Ghimire	CLC 202
ME 310-010	Engineering Experimentation I (lab)	3	12:30 pm-3:20 pm	M	Ghimire	CLC 220
	Lecture		11:00 a.m. - 12:15 p.m.	MW	Ghimire	CLC 220
ME 310-011	Engineering Experimentation I (lab)	3	12:30 pm-3:20 pm	W	Ghimire	CLC 220
	Lecture		11:00 a.m. - 12:15 p.m.	MW	Ghimire	CLC 220
ME 325-010	Elements of Heat Transfer	3	11:00 a.m. - 12:15 p.m.	TR	Maddox	CLC 217
ME 340-010	Introduction to Mechanical Systems	3	8:00 a.m. - 9:15 a.m.	TR	Markutsya	CLC 220
ME 344-010	Mechanical Design	3	9:30 a.m. - 10:45 a.m.	TR	Baker	CLC 217
ME 412-010	ME Capstone Design II	3	8:00 a.m. - 9:15 a.m.	MW	Lu/Baker/Ghimire	CLC 202
ME 514-201	Computational Techniques in Mechanical System Analysis	3			Baker	Online
ME/MFS/CME/MSE 556-201	Introduction to Composite Materials	3			Lu	Online
ME 599-010	Topics in ME: Applied CFD and Numerical Heat Transfer	3	11:00 a.m. - 12:15 p.m.	MW	Maddox	CLC 217
ME 599-011	Topics in ME: Introduction to Modeling and Simulation	3	9:30 a.m. - 10:45 a.m.	MW	Markutsya	CLC 220

Catalog	Course Title	Crs. Hrs.	Time	Day	Instructor	Location
STA 381-001	Engineering Statistics	3			Pittard	Online
CHE 180-B501	General College Chemistry II	4	9:30 a.m. - 10:40 a.m.	MWR	Brown	Waller 112
CHE 185-B501	General College Chemistry Laboratory II	1	10:45 a.m. -12:25 p.m.	W	Brown	Waller 131
			9:00 a.m. - 10:40 a.m.	T		
CHE 280-B501	Organic Chemistry II	3	11:00 a.m. - 12:15 p.m	TR	Brown	Waller 206
CHE 285-B501	Organic Chemistry Laboratory II	2	12:30 p.m. - 2:10 p.m.	TR	Brown	Waller 131
EM 221-B501	Statics	3	12:30 p.m. - 1:45 p.m.	TR	Liu	Crounse 324
MAT 175-B501	Calculus I	5	12:30 p.m. - 1:45 p.m.	MTWR	Cates	Crounse 215
MAT 185-B501	Calculus II	5	8:00 a.m. - 9:15 a.m.	MTWR	Cates	Crounse 224
MAT 185-B502	Calculus II	5	11:00 a.m. - 12:15 p.m.	MTWR	Mahoney	Crounse 224
MAT 285-B501	Differential Equations	3	8:00 a.m. - 8:50 a.m.	TRF	Goodaker	Crounse 221
MAT 285-B502	Differential Equations	3	9:30 a.m. - 10:20 a.m	TRF	Goodaker	Crounse 221
ME 205-B501	Introduction to Computer Graphics	4	6:00 p.m. - 8:45 p.m.	TR	Sullivan	Crounse 222
ME 220-B501	Engineering Thermodynamics I	3	2:10 p.m. - 3:00 p.m.	TWR	Taveras	Crounse 324
MSE 201-B501	Introduction to Materials Science	3	2:00 p.m. - 3:15 p.m.	MW	Brown	Waller 113
PHY 232-B501	General University Physics II	4	9:30 a.m - 10:45 a.m.	TRF	Taveras	Crounse 324
PHY 232-B502	General University Physics II	4	11:00 a.m. - 12:15 p.m.	TRF	Liu	Crounse 324
PHY 242-B501	General University Physics II Laboratory	1	12:30 p.m. - 2:10 p.m.	M	Taveras	Crounse 325
			11:00 a.m. - 12:40 p.m.	W		
*** Classes in Black are UK courses. *** Classes in Blue are WKCTC courses						