

**UK College of Engineering , Paducah
2018 SPRING Schedule of Classes**

Catalog	Course Title	Crs. Hrs.	Time	Day	Instructor	Location
CME 006-010	The Engineering Profession	0	11:00 a.m. - 11:50 a.m.	M	Englert	CLC 219
CME 220-010	Computational Tools in Chemical Engineering Lab (3 Hours)	3	1:00 p.m. - 2:15 p.m. TBA	MW	Elsayed	CLC 202
CME 320-010	Engineering Thermodynamics Recitation	4	9:30 a.m. - 10:45 a.m. 12:00 p.m. - 12:50 p.m.	MW M	Seay Seay	CLC 202 CLC 220
CME 420-010	Process Modeling in CME	3	9:30 a.m. - 10:45 a.m.	TR	Hwang	CLC 219
CME 425-010	Heat and Mass Transfer Recitation	4	11:00 a.m. - 12:15 p.m. 11:00 a.m. - 11:50 a.m.	TR W	Englert Englert	CLC 220 CLC 219
CME 432-010	Chemical Engineering Lab I Lab	2	2:00 p.m. - 2:50 p.m. 1:00 p.m. - 3:45 p.m.	T R	Hwang Hwang	CLC 220 CLC 220
CME 456-010	CME Process Design II Recitation	4	8:00 a.m. - 9:15 a.m. 12:00 p.m. - 12:50 p.m.	MW W	Seay Seay	CLC 219 CLC 220
CME 462-010	Process Control	3	9:30 a.m. - 10:45 a.m.	MW	Silverstein	CLC 219
CME 599-010	Topics in CME: Sustainable Design through Process Integration	3	11:00 a.m. - 12:15 p.m.	TR	Elsayed	CLC 219
EGR 103-016	Engineering Exploration II Lecture Lab	2	4:00 p.m. - 4:50 p.m. 3:30 p.m. - 4:45 p.m.	M T	Baker/Englert	ROS 111 CLC 219
EGR 103-015	Engineering Exploration II Lecture Lab	2	4:00 p.m. - 4:50 p.m. 2:00 p.m. - 3:15 p.m.	M T	Englert/Baker	ROS 111 CLC 219

**UK College of Engineering , Paducah
2018 SPRING Schedule of Classes**

ME 251-010	Introduction to Materials and Manufacturing Processes	3	4:00 p.m. - 5:15 p.m.	TR	Lu	CLC 202
ME 310-010	Engineering Experimentation I (lab)	3	8:00 a.m.-10:50 a.m.	M	Markutsya/Maddox	CLC 220
	Lecture		11:00 a.m. - 12:15 p.m	MW	Markutsya/Maddox	CLC 220
ME 310-011	Engineering Experimentation I (lab)	3	8:00 a.m.-10:50 a.m.	W	Markutsya/Maddox	CLC 220
	Lecture		11:00 a.m. - 12:15 p.m	MW	Markutsya/Maddox	CLC 220
ME 325-010	Elements of Heat Transfer	3	11:00 a.m. - 12:15 p.m	TR	Maddox	CLC 202
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 220
ME 412-010	ME Capstone Design II	3	8:00 a.m. - 9:15 a.m.	MW	Lu/Baker	CLC 202
ME 530-010	Gas Dynamics	3	2:00 p.m. - 3:15 p.m.	TR	Markutsya	CLC 202
CME/ME 556-201	Introduction to Composite Materials	3	2:30 p.m.-3:45 p.m.	MW	Lu	CLC 202
ME 599-010	Topics in ME: Applied CFD and Numerical Heat Transfer	3	1:00 a.m. - 12:15 p.m	MW	Maddox	CLC 202
MSE 201-010	Materials Science	3	2:30 p.m.-3:45 p.m.	MW	Brown	TBA