

# Fall 2020

## Chemical Engineering

CRN	Course	Title	Cr	Instructor	Day	Time	Room	Bldg	Max
28635 Sec 1	ECH 1	Design of Coffee Lab	3	Ristenpart / Kuhl	M T	6:10-7:00p 8:00-9:50a	126	Everson	33
28636 Sec 2	ECH 1	Design of Coffee Lab	3	Ristenpart / Kuhl	M T	6:10-7:00p 12:10-2:00p	126	Everson	33
28637 Sec 3	ECH 1	Design of Coffee Lab	3	Ristenpart / Kuhl	M T	6:10-7:00p 2:10-4:00p	126	Everson	33
28638 Sec 4	ECH 1	Design of Coffee Lab	3	Ristenpart / Kuhl	M T	6:10-7:00p 4:10-6:00p	126	Everson	36
28639 Sec 5	ECH 1	Design of Coffee Lab	3	Ristenpart / Kuhl	M T	6:10-7:00p 6:10-8:00p	126	Everson	33
28640 Sec 6	ECH 1	Design of Coffee Lab	3	Ristenpart / Kuhl	M W	6:10-7:00p 8:00-9:50a	126	Everson	33
28641 Sec 7	ECH 1	Design of Coffee Lab	3	Ristenpart / Kuhl	M W	6:10-7:00p 10:00-11:50a	126	Everson	36
28642 Sec 8	ECH 1	Design of Coffee Lab	3	Ristenpart / Kuhl	M W	6:10-7:00p 12:10-2:00p	126	Everson	36
28643 Sec 9	ECH 1	Design of Coffee Lab	3	Ristenpart / Kuhl	M W	6:10-7:00p 2:10-4:00p	126	Everson	36
28644 Sec 10	ECH 1	Design of Coffee Lab	3	Ristenpart / Kuhl	M W	6:10-7:00p 4:10-6:00p	126	Everson	36
28645 Sec 11	ECH 1	Design of Coffee Lab	3	Ristenpart / Kuhl	M W	6:10-7:00p 6:10-8:00p	126	Everson	36
28646 Sec 12	ECH 1	Design of Coffee Lab	3	Ristenpart / Kuhl	M R	6:10-7:00p 8:00-9:50a	126	Everson	33
28647 Sec 13	ECH 1	Design of Coffee Lab	3	Ristenpart / Kuhl	M R	6:10-7:00p 10:00-11:50a	126	Everson	36
28648 Sec 14	ECH 1	Design of Coffee Lab	3	Ristenpart / Kuhl	M R	6:10-7:00p 12:10-2:00p	126	Everson	36
28649 Sec 15	ECH 1	Design of Coffee Lab	<del>3</del>	<del>Ristenpart / Kuhl</del>	<del>M R</del>	<del>6:10-7:00p 2:10-4:00p</del>	<del>126</del>	<del>Everson</del>	<del>36</del>
28650 Sec 16	ECH 1	Design of Coffee Lab	<del>3</del>	<del>Ristenpart / Kuhl</del>	<del>M R</del>	<del>6:10-7:00p 4:10-6:00p</del>	<del>126</del>	<del>Everson</del>	<del>33</del>
28652	ECH 51	Materials Balance	4		MTWR	10:00-10:50a			142
28653	ECH 80	Chemical Engr Profession	1		W	4:10-5:00p			175
28661	ECH 98, Sec 7	Directed Study Group	3	Kuhl	W	6:10-9:00p			138
28690 Sec 1	ECH 140	Mathematical Methods Discussion	4		MWF R	1:10-2:00p 3:10-4:00p	2061	Bainer	22
28691 Sec 2	ECH 140	Mathematical Methods Discussion	4		MWF R	1:10-2:00p 12:10-1:00p	2061	Bainer	22
28692 Sec 3	ECH 140	Mathematical Methods Discussion	4		MWF R	1:10-2:00p 1:10-2:00p	2061	Bainer	22
28693 Sec 4	ECH 140	Mathematical Methods Discussion	4		MWF R	1:10-2:00p 2:10-3:00	2061	Bainer	22
28694 Sec 5	ECH 140	Mathematical Methods Discussion	4		MWF F	1:10-2:00p 10:00-10:50a	2061	Bainer	22
28695 Sec 6	ECH 140	Mathematical Methods Discussion	4		MWF F	1:10-2:00p 11:00-11:50a	2061	Bainer	22
28696 Sec 7	ECH 140	Mathematical Methods Discussion	4		MWF M	1:10-2:00p 10:00-10:50a	2061	Bainer	22
28698	ECH 148A	Chem Kinetics & Reaction Eng	3		MWF	3:10-4:00p			150
28699	ECH 152A	Chem Thermodynamics	3		MWF	12:10-1:00p			150
28700	ECH 157	Process Dynamics	4		MW	12:10-2:00p			150
28701 Sec 1	ECH 158A	Process Design Discussion	4		TR W	1:40-3:00p 9:00-9:50a	2061	Bainer	24
28702 Sec 2	ECH 158A	Process Design Discussion	4		TR W	1:40-3:00p 10:00-10:50a	2061	Bainer	24
28703 Sec 3	ECH 158A	Process Design Discussion	4		TR W	1:40-3:00p 11:00-11:50a	2061	Bainer	24
28704 Sec 4	ECH 158A	Process Design Discussion	4		TR R	1:40-3:00p 9:00-9:50a	2061	Bainer	24
28705 Sec 5	ECH 158A	Process Design Discussion	4		TR R	1:40-3:00p 10:00-10:50a	2061	Bainer	24

# Fall 2020

## Chemical Engineering

CRN	Course	Title	Cr	Instructor	Day	Time	Room	Bldg	Max
28706 Sec 6	ECH 158A	Process Design Discussion	4		TR	1:40-3:00p 11:00-11:50a	2061	Bainer	24
28766	ECH 198, 012	Whisky Science Lab	2	Miller / Toney	W T	2:10-3:00p 10:00-12:50p	134	Everson	8
28795	ECH 200	Preparing for Graduate Research	1	McDonald	T	3:10-4:30p			24
28796	ECH 252	Statistical Thermodynamics Discussion	4		MTW R	8:00-8:50a 8:00-8:50a			30
28797	ECH 253A	Advanced Fluid Mechanics	4		MTWR	9:00-9:50a			30
28798	ECH 256	Chem Kinetics & Reaction Eng	4		MW	2:10-4:00p			30
53505	ECH 289K	Transport Phenomena in Bio Sys	3	Wan	TR	4:10-5:30p			12
28801	ECH 290	Seminar	1		R	12:10-1:00p			48
28837	ECH 294	Progr Biotechnology	1	McDonald/Jamison-McClung	F	11:00-11:50a			60
31898	ENG 98, Sec 5	Strategy for Securing Success in Eng Jol 1		Curtis	T	5:10-6:00p			121

Quarter Begins: Sept. 28, 2020

Quarter Ends: Dec. 18, 2020