

Academic Period	Campus	SUBJECT	Crs #	IType	Sec-CRN	Title	Days	Time	Building	Room	Instructor Last Name	Instructor First Name
202410	TCO	ANTH	20500DIST	DIS	024-72335	Human Cultural Diversity					Howard	Bradley
202410	TCO	CHM	11100DIST	DIS	816-72478	General Chemistry					Creech	Rebecca
202410	TCO	CNIT	10500	LEC	044-72323	Intro to C Programming	M	04:30 PM-06:20 PM	AMCE	143	Gusev	Dmitri
202410	TCO	CNIT	10500	LAB	043-72322	Intro to C Programming	W	4:30 PM – 6:20 PM	AMCE	143	Gusev	Dmitri
202410	TCO	CNIT	10500DIST	DIS	051-72476	Intro to C Programming					Davison	Christopher
202410	TCO	CNIT	18000	LEC	015-70932	Intro To Systems Devel	T	01:30 PM-03:20 PM	LC	1502	Swanson	Dewey
202410	TCO	CNIT	18000	LAB	016-70933	Intro To Systems Devel	R	01:30 PM-03:20 PM	LC	1502	Swanson	Dewey
202410	TCO	CNIT	27200	LEC	020-70936	Database Fundamentals	T	10:30 AM-12:20 PM	LC	1502	Swanson	Dewey
202410	TCO	CNIT	27200	LAB	012-70937	Database Fundamentals	R	10:30 AM-12:20 PM	LC	1502	Swanson	Dewey
202410	TCO	CNIT	28000	LEC	009-71966	System Analysis and Design Methods	T	1:30 PM-3:20 PM	AMCE	143	Casner	Melissa
202410	TCO	CNIT	31500	LEC	021-72192	Systems Programming	M	09:30 AM-11:20 AM	AMCE	143	Gusev	Dmitri
202410	TCO	CNIT	31500	LAB	022-72193	Systems Programming	W	09:30 AM-11:20 AM	AMCE	143	Gusev	Dmitri
202410	TCO	CNIT	34000	LEC	008-71880	UNIX Administration	T	9:30 AM-11:20 AM	SYNC	ONLINE	Casner	Melissa
202410	TCO	CNIT	34000	LAB	023-72275	UNIX Administration	R	9:30 AM – 11:20 AM	SYNC	ONLINE	Casner	Melissa
202410	TCO	CNIT	37000	LEC	004-71883	Introduction to Cryptography	M,W	3:00 PM-4:15 PM	SYNC	ONLINE	Zuel	Brian
202410	TCO	CNIT	37200	LEC	009-72196	Database Programming	R	03:30 PM-5:20 PM	LC	1502	Swanson	Dewey
202410	TCO	CNIT	38000	LEC	006-72197	Adv Analysis & Design	T	03:30 PM-05:20 PM	AMCE	143	Casner	Melissa
202410	TCO	CNIT	40500	LEC	001-71996	Software Development Methods	M,W	01:30 PM-2:45 PM	AMCE	143	Gusev	Dmitri
202410	TCO	COM	22400DIST	DIS	004-72351	Com Global Workplace					Kerns	Elizabeth
202410	TCO	COM	32000DIST	DIS	008-72363	Small Group Communication					Sylvester	Rachael
202410	TCO	ECET	22400	LEC	010-70948	Electronic Systems	T	9:30 AM-11:20 AM	AMCE	133	Ulrich	John
202410	TCO	ECET	22400	LAB	011-70949	Electronic Systems	R	10:30 AM-12:20 PM	AMCE	133	Ulrich	John
202410	TCO	ECET	33700	DIS	024-72199	Continuous Systems Analysis and Design			ASync	ONLINE	Ulrich	John
202410	TCO	ECET	33700	LEC	023-72198	Continuous Systems Analysis and Design	M	11:30 AM-1:20 PM	AMCE	140	Ulrich	John

Academic Period	Campus	SUBJECT	Crs #	IType	Sec-CRN	Title	Days	Time	Building	Room	Instructor Last Name	Instructor First Name
202410	TCO	ECET	33700	LAB	025-72200	Continuous Systems Analysis and Design	W	11:30 AM-1:20 PM	AMCE	135A	Ulrich	John
202410	TCO	ECON	21000DIST	DIS	002-72382	Prin of Economics					Bewley	William
202410	TCO	ENGL	42100DIST	DIS	008-72416	Technical Writing					Searfoss	Cynthia
202410	TCO	ENGT	18200	REC	057-72317	Gateway To Engineering Tech	T	01:30 PM-03:20 PM	AMCE	135	Ulrich/Sun	John/Ruiji
202410	TCO	ENGT	18200	LAB	056-72201	Gateway To Engineering Tech	R	1:30 PM – 3:20 PM	AMCE	135	Ulrich/Sun	John/Ruiji
202410	TCO	ENGT	18200	DIS	058-72318	Gateway To Engineering Tech			ASYNC	ONLINE	Sun	Ruiji
202410	TCO	ENGT	48000	LEC	004-70957	ET Capstone I	T	3:30 PM – 5:20 PM	AMCE	140	Creasy	Miles
202410	TCO	ENGT	48000	LAB	005-70958	ET Capstone I	R	3:30 PM – 5:20 PM	AMCE	140	Creasy	Miles
202410	TCO	HIST	15200DIST	DIS	014-72437	U S Since 1877					Sparks	Michael
202410	TCO	IET	23500DIST	DIS	017-72447	Systems Thinking & Proc Imprv					Maley	James
202410	TCO	IET	31600DIST	DIS	004-72452	Statistical Quality Control					Parker	Thomas
202410	TCO	IET	33100DIST	DIS	004-72458	Adv Ind Safety & Health Mgmt					Maley	James
202410	TCO	IET	33620DIST	DIS	003-72468	Total Productive Maintenance					Parker	Thomas
202410	TCO	IET	43530DIST	DIS	004-72473	Operations Planning & Mgmt					Parker	Thomas
202410	TCO	MA	15800	LEC	805-70962	Precalculus- Functions & Trig	M,W	03:30 PM – 4:45 PM	AMCE	140	Krebs	Heather
202410	TCO	MA	16010A	LEC	820-72204	Applied Calculus I	M,W	07:30 AM-08:45 AM	AMCE	140	Krebs	Heather
202410	TCO	MA	16020	LEC	002-70695	Applied Calculus II	T,R	04:30 PM-05:45 PM	LC	1504	Schiefer	Nathan
202410	TCO	MET	14300	LEC	026-70964	Materials &Processes I	M	9:30 AM – 11:20 AM	AMCE	135	Sun	Ruiji
202410	TCO	MET	14300	LAB	027-70965	Materials &Processes I	W	9:30 AM – 11:20 AM	AMCE	135	Sun	Ruiji
202410	TCO	MET	21100	DIS	013-70969	Appl Strength Material			ASYNC	ONLINE	Creasy	Miles
202410	TCO	MET	21100	LEC	011-70967	Appl Strength Material	M	11:30 AM-01:20 PM	AMCE	135	Creasy	Miles
202410	TCO	MET	21100	LAB	012-70968	Appl Strength Material	W	11:30 AM-01:20 PM	AMCE	135B	Creasy	Miles
202410	TCO	MET	22000	DIS	029-71921	Heat/Power	M	1:30 PM – 3:20 PM	ASYNC	ONLINE		
202410	TCO	MET	22000	LAB	030-71922	Heat/Power	W	1:30 PM – 3:20 PM	AMCE	140	Ferrell	Matt

Academic Period	Campus	SUBJECT	Crs #	IType	Sec-CRN	Title	Days	Time	Building	Room	Instructor Last Name	Instructor First Name
202410	TCO	MET	24500	LEC	043-71927	Manufacturing Systems	M	03:30 PM-05:20 PM	AMCE	135	Sun	Ruiji
202410	TCO	MET	24500	LAB	044-71928	Manufacturing Systems	W	03:30 PM-05:20 PM	AMCE	135	Sun	Ruiji
202410	TCO	MET	30200	LEC	003-72214	CAD in the Enterprise	T	9:30 AM – 11:20 AM	AMCE	140	Sun	Ruiji
202410	TCO	MET	30200	LAB	004-72215	CAD in the Enterprise	R	9:30 AM – 11:20 AM	AMCE	140	Sun	Ruiji
202410	TCO	MET	31300	DIS	002-70973	Applied Fluid Mechanics	TR	02:00 PM – 3:15 PM	ASYNCH	ONLINE	Lucietto	Anne
202410	TCO	MET	31601	LEC	002-72216	Mechanics of Machine Design	T,R	12:00 PM – 1:15 PM	AMCE	140	Creasy	Miles
202410	TCO	MET	48200	LEC	032-72218	Mechatronics	T	9:30AM -11:20 AM	AMCE	135	Sisk	Damon
202410	TCO	MET	48200	LAB	031-72217	Mechatronics	R	09:30 AM-11:20 AM	AMCE	135A	Sisk/Ferrell	Damon/Matt
202410	TCO	MFET	10301	LEC	014-72190	Geometric Modeling Applications	T,R	8:30 AM – 9:20 AM	SYNC	ONLINE	Fuerst	Travis
202410	TCO	MFET	10301	LAB	015-72191	Geometric Modeling Applications	T	11:30 AM – 1:20 PM	AMCE	143	Fuerst/Ferrell	Travis/Matt
202410	TCO	MFET	34400	DIS	039-72273	Automated Manufacturing Processes			ASYNC	ONLINE	Rakita	Milan
202410	TCO	MFET	34400	LAB	038-72220	Automated Mfg Processes	R	01:30 PM-03:20 PM	AMCE	143	Rakita	Milan
202410	TCO	MFET	34800DIST	DIS	007-72423	Intro to Robot Kinematics					Herridge	Michael
202410	TCO	MGMT	20000DIST	DIS	009-72428	Intro Accounting					Wolf	Tammy
202410	TCO	OLS	37600DIST	DIS	001-72432	Human Resource Issues					McCart	Andrew
202410	TCO	OLS	37800DIST	DIS	002-72435	Labor/Mgmt Relations					Howard	Bradley
202410	TCO	PHYS	22000	LEC	063-70981	Gen Physics	M	6:00 PM-7:50 PM	SYNC	ONLINE	Alexander	Denver
202410	TCO	PHYS	22000	REC	065-70983	Gen Physics	W	6:00 PM-6:50 PM	SYNC	ONLINE	Alexander	Denver
202410	TCO	PHYS	22000	LAB	064-70982	Gen Physics	W	7:00 PM-8:50 PM	AMCE	157	Alexander/Ferrell	Denver/Matt
202410	TCO	POL	10100DIST	DIS	017-72394	American Government					Gordner	Eliza
202410	TCO	SCLA	10100DIST	DIS	218-72399	Crit Think & Com I					Shelton	Ellen
202410	TCO	SCLA	10200DIST	DIS	283-72479	Crit Think & Com II					Shelton	Ellen
202410	TCO	SOC	22000DIST	DIS	037-72410	Social Problems					Gregg	Karen
202410	TCO	TECH	12000	LEC	065-72221	Design Thinking in Technology	M	6:30 PM – 9:20 PM	AMCE	140	Bewley	Mike

Academic Period	Campus	SUBJECT	Crs #	IType	Sec-CRN	Title	Days	Time	Building	Room	Instructor Last Name	Instructor First Name
202410	TCO	TLI	11200ADIS	DIS	029-72377	Foundations of Org Leadership					Simmons	Amanda
202410	TCO	TLI	15200	DIS	010-72370	Business Prin Org Leadership					Simmons	Amanda
202410	TCO	TLI	45700DIST	DIS	003-72355	Technology Policy and Law					McCart	Andrew