

FALL 2020 - SCHEDULE OF COURSES  
 CIVIL, ENVIRONMENTAL & ARCHITECTURAL ENGINEERING

Courses are for 3 credits unless otherwise noted. \* = cross-listed courses. \*\* = combined cap for both cross-listed sections.

10.1.2020

CHANGES ARE IN RED/BOLD

P/room # = In person/room assigned  
 OL=Online  
 R=Remote  
 HR=Remote & Online  
 HY/Room # = In person & Remote &/or Online/room assigned  
 (room #) = Room has been requested

COURSE	SEC	CL	TITLE	DAY	TIME	INSTRUCTION		RM CAP	INSTRUCTOR	ENROLL	
						MODE	BLDG/ROOM			CAP	CLASS #
AREN 1027	010		ENGINEERING DRAWING	T/R	8:00-9:15	HR			CAYKO/GORE	96	25160
AREN 1027	011		LAB	T/R	9:35-11:05	HY/ECCE 141	19		CAYKO/GORE	38	25161
AREN 1027	012		LAB	T/R	11:25-12:55	HY/ECCE 141	19		CAYKO/GORE	38	25162
AREN 1316	001		INTRO TO AREN (1.0)	M	11:30-12:20	HY/ECCE 1B41	12		AREHART	36	27581
AREN 2050	001		BUILDING MATERIALS AND SYSTEMS	T/R	3:55-5:10	HR			MORRIS	65	26845
AREN 2110	001	*	THERMODYNAMICS	MWF	3:00-3:50	HR			HERNANDEZ	77**	25163
AREN 3010	001		ENERGY EFFICIENT BUILDINGS	T/R	2:20-3:35	R	25		ZHAI	45	25164
AREN 4506	001		CONSTRUCTION ESTIMATING & SCHEDULING	T/R	11:10-12:25	HR			JAVERNICK-WILL	65	26917
AREN 4550	001		ILLUMINATION 2	T/R	12:45-2:00	HY/ECCE 1B41	12		VASCONEZ	48	36652
AREN 4570	001	*	ELECTRICAL SYSTEMS 1	T/R	12:45-2:00	HR	8		KRARTI	27**	27051
AREN 4830	004		SP TPC-ARCHITECTURAL LIGHTING DESIGN 1	T/R	3:55-5:10	HY/ECCE 1B41	12		VASCONEZ	30	26935
			<i>For ENVD Lighting Certificate student only</i>								
AREN 4830	002		SP TPC-LIGHTING CONTROLS	T/R	3:55-5:10	P/ECCR 265	16		SCHEIB	16	37343
AREN 4890	001	*	SUSTAINABLE BUILDING DESIGN	T/R	11:10-12:25	HR	8		ZUO	48**	27379
CVEN 1317	001		INTRO TO CVEN (1.0)	T	2:20-3:10	HR			BIELEFELDT	68	25186
CVEN 2012	010		INTRO TO GEOMATICS	MF	12:40-1:30	HR			PFEFFER	48	27492
CVEN 2012	011		LAB	M	3:00-5:50	HY			PFEFFER	12	27493
CVEN 2012	012		LAB	T	3:00-5:50	HY			PFEFFER	12	27494
CVEN 2012	013		LAB	W	3:00-5:50	HY			PFEFFER	12	27495
CVEN 2012	014		LAB	R	3:00-5:50	HY			PFEFFER	12	27496
CVEN 2121	001		ANALYTICAL MECHANICS I (STATICS)	MWF	9:10-10:00	HR			SONG	106	25165
CVEN 2837	010		RAP - SP TPC-INTRO TO GLOBAL ENGINEERING			OL			THOMAS	108	42251
	011		REC	T	3:55-5:10	P/KCEN100-101			THOMAS	18	42252
	012		REC	R	3:55-5:10	P/KCEN100-101			THOMAS	18	42253
	013		REC	T	5:30-6:45	P/KCEN100-101			THOMAS	18	42254
	014		REC	R	5:30-6:45	R/KCEN100-101			THOMAS	18	42255
	015		REC	W	4:10-5:25	P/KCEN100-101			THOMAS	18	42256
	016		REC	F	4:10-5:25	P/KCEN100-101			THOMAS	18	42257
CVEN 3161	010		MECHANICS OF MATERIALS I	MWF	9:10-10:00	HY/FLMG 157	15		HUBLER	48	25166
CVEN 3161	011		LAB	W	3:00-4:50	P/ECCE 1B52	25		HUBLER	24	25167
CVEN 3161	012		LAB	W	5:20-6:30	P/ECCE 1B52	25		HUBLER	24	25168
CVEN 3246	001		INTRO TO CONSTRUCTION	T/R	11:10-12:25	HR			MORRIS	100	25184
CVEN 3256	001		CONSTRUCTION EQUIP METHODS	T/R	2:20-3:35	HY/FLMG 154	15		SENSENEY	48	25185
CVEN 3323	010		HYDRAULIC ENGINEERING	T/R	9:35-10:50	HR			NEUPAUER	106	25170
	011		LAB	F	8:00-8:50	HR			NEUPAUER	21	25171
	012		LAB	F	9:10-10:00	HR			NEUPAUER	21	25172
	013		LAB	F	11:30-12:20	HR			NEUPAUER	21	25173
	014		LAB	F	1:50-2:40	HR			NEUPAUER	21	25174
	015		LAB	F	3:00-3:50	HR			NEUPAUER	21	25175
CVEN 3414	001		FUND ENV ENGINEERING	MWF	4:10-5:00	HR			MILLER	106	25177
CVEN 3525	001		STRUCTURAL ANALYSIS	MWF	9:10-10:00	HR			GHOSH	106	25181
CVEN 3602	001		TRANSPORTATION SYSTEMS	MW	11:30-12:45	HR	7		TORRES-MACHI	25	35339
CVEN 3698	001		ENGINEERING GEOLOGY	MWF	8-8:50	R	12		AMADEI	48	36957
CVEN 3708	010		GEOTECHNICAL ENGINEERING I	T/R	2:20-3:45	HR			DASHTI	64	26927
	011		LAB	M	1:50-3:40	HY/ECCE 1B53	13		DASHTI	21	26702
	012		LAB	W	11:30-1:20	HY/ECCE 1B53	13		DASHTI	21	26928
	013		LAB	W	1:50-3:40	HY/ECCE 1B53	13		DASHTI	22	26703
CVEN 3718	010		GEOTECHNICAL ENGINEERING II	T/R	2:20-3:35	HR			MADABHUSHI	48	25188
	011		LAB	F	3:00-4:50	HY/ECCE 1B53	13		MADABHUSHI	24	25189
	012		LAB	F	4:00-5:50	HY/ECCE 1B53	13		MADABHUSHI	24	26808
CVEN 3837	001		SP TPC-ADVANCED AUTOCAD	T	3:55-6:25	HY/ECCE 141	19		ANDRYAUSKAS	19	35052
CVEN 4147	001	*	CIVIL ENGINEERING SYSTEMS	T/R	8:00-9:15	HR			SILVERSTEIN	30*	25187
CVEN 4161	010	*	MECHANICS OF MATERIALS 2	MWF	9:10-10:00	R	25		XI	48*	27052
	012	*	LAB	M	6:30-9:20	R	25		XI	48*	27053
CVEN 4333	001		ENGINEERING HYDROLOGY	T/R	11:10-12:25	HR	15		LIVNEH	64	27272
CVEN 4353	001	*	GROUNDWATER ENGINEERING	T/R	5:30-6:45	HR			NEUPAUER	86*	28303
CVEN 4404	001	*	WATER CHEMISTRY (3.0)	MWF	10:20-11:10	R	8		ROSARIO-ORTIZ	64*	25178
CVEN 4414	001	*	WATER CHEMISTRY LAB (1.0)	T	4:10-7:00	HY/SEEL 315	7		ROSARIO-ORTIZ	16*	25179
CVEN 4414	002	*	WATER CHEMISTRY LAB (1.0)	W	4:40-7:30	HY/SEEL 315	7		ROSARIO-ORTIZ	16*	25180
CVEN 4414	003	*	WATER CHEMISTRY LAB (1.0)	TH	4:10-7:00	HY/SEEL 315	7		ROSARIO-ORTIZ	16*	26887
CVEN 4414	004	*	WATER CHEMISTRY LAB (1.0)	M	4:40-7:30	HY/SEEL 315	7		ROSARIO-ORTIZ	16*	27435
CVEN 4464	001	*	ENVIRONMENTAL ENGINEERING PROCESSES	MWF	9:10-10:00	HR			KORAK	64*	26829
CVEN 4511	001	*	FINITE ELEMENT ANALYSIS	T/R	9:35-10:50	HR/ECCE 1B41	12		SONG	48*	26939
CVEN 4525	001	*	MATRIX STRUCTURAL ANALYSIS	T/R	11:10-12:25	HY/ECCE 1B47	7		LIEL	25*	25182
CVEN 4555	001		REINF CONCRETE DESIGN	T/R	9:35-10:50	HR			HEARN	60	26809
CVEN 4833	001	*	SP TPC-SURFACE-GROUNDWATER EXCHANG	T/R	4:25-5:40	HY			GOOSEFF	25	35124
CVEN 4837	004	*	SP TPC-Water, Sanitation and Hygiene	T/R	4:25-5:40	HY/SEEC N126			KLEES	30	40268
CVEN 4839	001	*	SP TPC- SUSTAINABLE COMMUNITY DEVELOP	T/R	2:50-4:05	HY/SEEC N128			KLEES	30	40079
CVEN 4897	002		PROFESSIONAL ISSUES IN CVEN (2.0)	T/R	12:45-2:00	HR			SENSENEY	84	27101
EVEN 1000	001		INTRO TO EVEN (1.0)	R	2:20-3:10	HY/FLMG 156	15		ROSARIO-ORTIZ	84	25295
EVEN 1000	002		INTRO TO EVEN (1.0)	T	2:20-3:10	HY/FLMG 156	15		ROSARIO-ORTIZ	15	40289
EVEN 3012	001	*	THERMODYNAMICS	MWF	3:00-3:50	HR			HERNANDEZ	77**	28229
EVEN 3550	001		SUSTAINABILITY PRINCIPLES FOR ENGINEERS	MWF	11:30-12:20	HR			COOK	81	37083
EVEN 4404	001	*	WATER CHEMISTRY (3.0)	MWF	10:20-11:10	HR			ROSARIO-ORTIZ	64**	27071
EVEN 4414	001	*	WATER CHEMISTRY LAB (1.0)	T	4:10-7:00	HY/SEEL 315	7		ROSARIO-ORTIZ	16**	27072
EVEN 4414	002	*	WATER CHEMISTRY LAB (1.0)	W	4:40-7:30	HY/SEEL 315	7		ROSARIO-ORTIZ	16**	27073
EVEN 4414	003	*	WATER CHEMISTRY LAB (1.0)	TH	4:10-7:00	HY/SEEL 315	7		ROSARIO-ORTIZ	16**	27074
EVEN 4414	004	*	WATER CHEMISTRY LAB (1.0)	M	4:40-7:30	HY/SEEL 315	7		ROSARIO-ORTIZ	16**	27436
EVEN 4464	001	*	ENVIRONMENTAL ENGINEERING PROCESSES	MWF	9:10-10:00	HR			KORAK	64**	27056
EVEN 4830	001		SP TPC-SUSTAINABLE ENERGY SYSTEMS ANAL	T/R	2:20-3:35	HR			WALKER	30	28268
EVEN 4830	010		SP TPC-CONTAMINANT FATE TRANSPORT	MWF	1:10-2:00	HY/SEEL 315	7		BENTLEY, BOLHARI	20	35344
	011		SP TPC-CONTAMINANT FATE TRANSPORT LAE	MWF	2:20-4:00	HY/SEEL 315	7		BENTLEY, BOLHARI	20	35349

Taught by CEAE faculty outside department

COURSE	SEC	CL	TITLE	DAY	TIME	INSTRUCTION		RM	CAP	INSTRUCTOR	ENROLL	
						MODE	BLDG/ROOM				SECTION	CAP
EDEN 5001	001		SP TPC-INTRO TO HUMANITARIAN AID	T/R	1:15-2:30	HY/SEEC	N125	8		SALVINELLI	30	34947
	001B		SP TPC-INTRO TO HUMANITARIAN AID		DISTANCE		SECTION			SALVINELLI	30	40151
			<i>1st 5-week session, 8/24/20-9/25/20</i>									
EDEN 5001	002		SP TPC-DISASTER RISK REDUCTION	T/R	1:15-2:30	HY/SEEC	N125	8		SALVINELLI	30	34957
	002B		SP TPC-INTRO TO HUMANITARIAN AID		DISTANCE		SECTION			SALVINELLI	30	40152
			<i>2nd 5-week session, 9/28/20-10/30/20</i>									
EDEN 5001	003		SP TPC-REFUGEES AND DISPLACEMENT	T/R	1:15-2:30	HY/SEEC	N125	8		SALVINELLI	30	34965
	003B		SP TPC-INTRO TO HUMANITARIAN AID		DISTANCE		SECTION			SALVINELLI	30	40153
			<i>3rd 5-week session, 11/2/20-12/7/20</i>									
EDEN 5001	004	*	SP TPC-DRINKING WATER	T/R	4:25-5:40	HY/SEEC	N126	11		KLEES	30**	34968
			<i>1st 5-week session, 8/24/20-9/25/20</i>									
EDEN 5001	005	*	SP TPC-SANITATION AND HYGIENE	T/R	4:25-5:40	HY/SEEC	N126	11		KLEES	30**	34969
			<i>2nd 5-week session, 9/28/20-10/30/20</i>									
EDEN 5001	006	*	SP TPC-WATER QUALITY LAB	T/R	4:25-5:40	HY/SEEC	N126	11		KLEES	30**	34970
			<i>3rd 5-week session, 11/2/20-12/7/20</i>									
ARCH 4010	010		Architectural Appreciation and Design (5 C	MW	4:00-6:30	HY/FLMG	33	26		AREHART	45	13463

**Colorado Mesa University**

CVEN 3246	400		INTRO TO CONSTRUCTION	MW	11:30-12:45	CMU				U. TECHERA	30	27671
CVEN 3424	401		WATER AND WASTEWATER TREATMENT	MW	10:15-11:30am	CMU				K. SHOLTES	40	36329
CVEN 3414	400		FUND ENV ENGINEERING	MW	8:15-10:00am	CMU				K. SHOLTES	30	28024
CVEN 3525	400		STRUCTURAL ANALYSIS	MW	2:30-3:45	CMU				U. TECHERA	30	27672
CVEN 3602	401		TRANSPORTATION SYSTEMS	MW	1:00-2:15	CMU				K. SHOLTES	30	40230
CVEN 3708	400		GEOTECHNICAL ENGINEERING I	T/R	3:30-5:20	CMU				K. SHOLTES	30	28026
CVEN 4333	400		ENGINEERING HYDROLOGY	T/R	2:00-3:15	CMU				J. SHOLTES	30	28386
CVEN 4545	401		STEEL DESIGN	T/R	9:00-10:15	CMU				U. TECHERA	35	40232
CVEN 4837	400		SP TPC-GEO INFO SYSTM FOR CIVIL & ENVR :	MW	10:00-11:15	CMU				J. SHOLTES	30	28385
CVEN 4897	401		PROFESSIONAL ISSUES CIVIL ENGINEERING (	T/R	10:30-11:20	CMU				K. SHOLTES	30	40233

**GRADUATE COURSES ARE LISTED ON PAGE 3**

COURSE	SEC	CL	TITLE	DAY	TIME	INSTRUCTION		INSTRUCTOR	ENROLL	
						MODE	BLDG/ROOM		RM	CAP
<b>BUILDING SYSTEMS</b>										
AREN 5001	001		BUILDING ENERGY SYSTEMS	T/R	9:35-10:50	HR		BAKER, SCHEIB, ZHA	25	28023
AREN 5890	001	*	SUSTAINABLE BUILDING DESIGN	T/R	11:10-12:25	HR	8	ZUO	48**	27380
CVEN 5830	002	*	SP TPC-BUILDING ELECTRICAL SYSTEMS	T/R	12:45-2:00	HR	8	KRARTI	27**	27059
CVEN 5830	008		SP TPC-DATA SCIENCE FOR ENERGY AND BU	T	5:30-8:00	HY/ECCE 1B41	12	HENZE	25	36958
<b>CIVIL SYSTEMS</b>										
CVEN 5147	001	*	CIVIL ENGINEERING SYSTEMS	T/R	8:00-9:15	HR		SILVERSTEIN	30**	26888
CVEN 5147	001B		CIVIL ENGINEERING SYSTEMS		<b>DISTANCE</b>	<b>SECTION</b>		SILVERSTEIN	10	27420
CVEN 5537	001		NUMERICAL METHODS IN CIVIL ENG	MWF	10:20-11:10	<b>HR</b>	12	REGUEIRO	27	27960
CVEN 5537	001B		NUMERICAL METHODS IN CIVIL ENG		<b>DISTANCE</b>	<b>SECTION</b>		REGUEIRO	15	27961
<b>CONSTRUCTION</b>										
CVEN 5246	001		LEGAL ASPECTS	R	5:30-7:20	HR	12	WALSH/ZEHNER	25	28269
CVEN 5836	001		SP TPC-CEM FUNDAMENTALS	T/R	12:45-2:00	HR	24	MORRIS	48	26932
CVEN 5836	004		SP TPC- INFRASTRUCTURE ASSET MANAGEME	MW	<b>2:00-3:15</b>	HR	7	TORRES-MACHI	25	35436
<b>EDC</b>										
CVEN 5919	001	*	SUSTAINABLE COMM DVLP 1	T/R	2:50-4:05	<b>HY/SEEC N128</b>		KLEES	35**	26875
			<i>Check for these classes as EDEN courses, some are offered this way opposed to CVEN</i>							
<b>ENVIRONMENTAL</b>										
CVEN 5404	001		WATER CHEMISTRY	T/R	8:30-9:45	HR		RYAN	30	27913
CVEN 5464	001		ENVIRONMENTAL ENGINEERING PROCESSES	T/R	11:40-12:55	HR		STRAUB	28	27673
CVEN 5464	001B		ENVIRONMENTAL ENGINEERING PROCESSES		<b>DISTANCE</b>	<b>SECTION</b>		STRAUB	15	27674
CVEN 5484	001		APPLIED MICROBIOLOGY & TOXICOLOGY	T/R	2:50-4:05	HR		MANSFELDT	30	27497
CVEN 5484	001B		APPLIED MICROBIOLOGY & TOXICOLOGY		<b>DISTANCE</b>	<b>SECTION</b>		MANSFELDT	10	35430
CVEN 5584	001		WATER LEADERSHIP & MANAGEMENT	W	3:30-6:15	HY/ECCE 1B41	12	KUCHENRITHER	30	26919
CVEN 5584	001B		WATER LEADERSHIP & MANAGEMENT		<b>DISTANCE</b>	<b>SECTION</b>		KUCHENRITHER	15	27120
CVEN 5594	002		WATER REUSE	M	4:00-6:30	HY/ECCE 1B47	7	BECKER	20	28230
<b>GEOTECH</b>										
CVEN 5708	001		SOIL MECHANICS	T/R	3:55-5:10	HY/ECCR 1B55	8	ZHANG	20	27925
CVEN 5798	001		DYNAMICS OF SOILS/FOUND	MWF	10:20-11:10	HY/ECEE 265	5	PAK	20	27927
CVEN 5818	001		GEOTECHNICAL EARTHQUAKE ENGRG	T/R	9:35-10:50	HR		DASHTI	27	28048
<b>MECHANICS</b>										
CVEN 5111	001		INTRO TO STRUCTURAL DYNAMICS	MW	1:50-3:05	HY/ECCE 1B41	12	POURAHMADIAN	48	27591
CVEN 5161	010	*	ADVANCED MECHANICS OF MATERIALS 1	MWF	9:10-10:00	R	25	XI	48**	27054
	011	*	LAB	M	6:30-9:20	R	25	XI	48**	27055
CVEN 5511	001	*	FINITE ELEMENT ANALYSIS	T/R	9:35-10:50	HR (ECCE 1B41)	12	SONG	49**	26940
CVEN 5831	001		SP TPC-CONSTRUCTION MATERIALS	MWF	11:30-12:20	R	5	XI	24	37191
CVEN 7511	001		COMPUTATIONAL FINITE INELASTICITY & MULTIPHASE MECHANICS	MWF	9:10-10:00	<b>HR (ECCE 1B41)</b>	12	REGUEIRO	48	36960
CVEN 7511	001B		COMPUTATIONAL FINITE INELASTICITY & MULTIPHASE MECHANICS		<b>DISTANCE</b>	<b>SECTION</b>		REGUEIRO	15	37091
<b>STRUCTURES</b>										
CVEN 5525	001	*	MATRIX STRUCTURES ANALYSIS	T/R	11:10-12:25	HY/ECCE 1B47	7	LIEL	25**	25183
CVEN 5575	001		ADVANCED TOPICS IN STEEL DESIGN	T/R	12:45-2:00	HY/ECCR 1B51	8	HEARN	20	27062
CVEN 6525	001		NONLINEAR ANALYSIS OF FRAMED STRUCTUF	T/R	9:35-10:50	HR	7	SAOUMA	23	36959
<b>WATER</b>										
CVEN 5313	001		ENVIRONMENTAL FLUID MECHANICS	MW	4:40-5:55	HR		CRIMALDI	18	35291
CVEN 5323	001		APPLIED STREAM ECOLOGY	T/R	10:05-11:20	HY/SEEC N224	10	MCKNIGHT	30	27910
CVEN 5333	001		PHYS HYDROL/HYDROCLIMATOLOGY	T/R	2:50-4:05	HY		GOOSEFF	30	26706
CVEN 5353	001	*	GROUNDWATER HYDROLOGY	T/R	5:30-6:45	HR		NEUPAUER	86**	28302
CVEN 5423	001		WATER RESOURCES ENGINEERING	W	5:05-7:35	HY/SEEC N126	11	RASEMAN	30	26846
CVEN 5833	001	*	SP TPC-SURFACE-GROUNDWATER EXCHANG	T/R	4:25-5:40	<b>HR</b>		GOOSEFF	25	35288
CVEN 6393	001		WATER RESOURCES SEMINAR (1.0)	W	11:30-12:20	HR (ECCE 1B41)		BALAJI	48	25176
CVEN 6833	001		SP TPC-ADVANCED DATA ANALYSIS	T/R	1:15-2:30	<b>HY/SEEC S372A</b>	6	BALAJI	18	27153

**cancelled classes**

AREN 3540	001		ILLUMINATION I	MWF	10:00-10:50	ECCR-155		SCHEIB	48	26916
AREN 4580	001	*	DAYLIGHTING	T/R	11:00-12:15	ECCR-151		ROGERS	27**	27411
AREN 4530	001		ADVANCED LIGHTING DESIGN	WF	9:00-10:45	ECCE-1B47		VASGONEZ	25*	28022
AREN 4530	001		ADDITIONAL MEETING TIME	F	10:45-11:45	ECCE-1B47		VASGONEZ	25*	28022
AREN 5010	001	*	ENERGY SYSTEM MODELING & CONTROL	T	5:00-7:30	ECCR-1B08		HENZE	20**	28312
CVEN 4474	001	*	HAZARDOUS & INDUSTRIAL WASTE MGMT	T/R	9:30-10:45	ECES-1B14		TBA	48**	28030
CVEN 5474	001		HAZARDOUS & INDUSTRIAL WASTE MGMT	T/R	9:30-10:45	ECES-1B14			48	28031
CVEN 5474	001B		HAZARDOUS & INDUSTRIAL WASTE MGMT		<b>DISTANCE</b>	<b>SECTION</b>			15	28032
CVEN 5830	003	*	SP TPC-DAYLIGHTING	T/R	11:00-12:15	ECCR-151		SCHEIB	27**	27595
EVEN 4100	010		ENVIRONMENTAL SAMPLING & ANALYSIS	T/R	1:00-2:15	SEEC-N128		RYAN	30	28261
	011		LAB	T	2:30-5:15	SEEC-S265		RYAN	30	28403
AREN 4010	001	*	ENERGY SYSTEM MODELING & CONTROL	T	5:00-7:30	ECCR-1B08		HENZE	20	28311
CVEN 5939	001		SCD FIELD PRACTICUM	M	4:00-6:30	SEEC-N124		KLEES	30	26682
CVEN 4837	001	*	SP TPC-INTRO TO GLOBAL HLTH FOR ENGRG	M	5:00-7:30	ECCR-155		THOMAS	30**	28344
			<i>Second 5 week session- Taken over as an EDEN course</i>							
CVEN 5836	002		SP TPC- BIM IN CONSTRUCTION	T/R	11-12:15	ECCE-1B41		GOODRUM	16	35478
CVEN 3246	002		INTRO TO CONSTRUCTION	T/R	12:30-1:45	FLMG-156		SENSENEY	77	35570
CVEN 5276	001		ENGINEERING RISK AND DECISION ANALYSIS	T/R	9:30-10:45	ECCR-139		MOLENAAR	28	28035
AREN 4130	001	*	OPTICAL DESIGN: ILLUMINATION	MW	5:30-6:45	ECCR-110		JONGEWAARD	27	35380
AREN 5130	001	*	OPTICAL DESIGN: ILLUMINATION	MW	5:30-6:45	ECCR-110		JONGEWAARD	27	27643 SV
CVEN 4728	001	*	FOUNDATION ENGRG	T/R	5:30-7:00	ECCR-116		BORDEN	27**	28371
CVEN 5834	001	*	SP TPC- FUTURE OF SOLID STATE LIGHTING (1-	R	5:00-5:50	ECCE-1B47		TBD	20	28374
AREN 4830	007	*	SP TPC- FUTURE OF SOLID STATE LIGHTING (1-	R	5:00-5:50	ECCE-1B47		TBD	20	28360

<u>COURSE</u>	<u>SEC</u>	<u>CL</u>	<u>TITLE</u>	<u>DAY</u>	<u>TIME</u>	<u>INSTRUCTION</u> <u>MODE</u>	<u>BLDG/ROOM</u>	<u>RM CAP</u>	<u>INSTRUCTOR</u>	<u>ENROLL</u> <u>CAP</u>	<u>CLASS #</u>
GVEN-5404	001B		WATER-CHEMISTRY	DISTANCE		SECTION			RYAN	15	27525