		ARCE Tech Electives				
					Offered	
	Concentration	Pre-requisits	Notes	Fall	Spring	Rotating
E 432 - Advanced Structural Design in Steel	Structures	CE 334 - Structural Dsgn Steel		Х		
E 434 - Dsgn Wood+Masonry Struc	Structures				Х	
E 435 - Prestressed Concrete Structures	Structures	CE 333 - Elem Structural Anlys, CE				X
		335 - Structural Design in Concrete		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
CE 437 - Adv Struc Dsgn Concrete	Structures	CE 333 - Elem Structural Anlys, CE		X		
5 404 O		335 - Structural Design in Concrete				
E 431- Sustainable Materials Design Lab	Construction Management	CE 215- Mehcanics of Solids			X	
E 482 - Construction Project Planning,	Construction Management				^	
cheduling and Control E 483 - Construc Cost Engr	Construction Management			X		
E 485 - Construction Equipment and Methods	Construction Management			^	Y	
ME 442A - HVAC System Design	Construction Management			-	oo donartment for offe	ringe
RC 321 - Building Technologies II				See department for offerings See department for offerings		
RC 326 - Pre-Design	+					
RC 421 - Building Technologies III	+			See department for offerings See department for offerings		
RC 461A - Water Efficiency in Buildings	+				ee department for offe	
RC 461D- Computer Energy Analysis	+				ee department for offe	
RC 461E-Sustainable Design and the LEED Initiative	+				ee department for offe	
1.0 1012 Odotaliable Design and the LLLD illitative					oo dopartinont for one	95
RC 461I	+			9	ee department for offe	rings
RC 461M	+			See department for offerings		
RC 461N	+			See department for offerings See department for offerings		
RC 496B History + Theory Elective (specific	+			See department for offerings See department for offerings		
ubjects)					oo doparamone for one	90
RC 496D Technology Elective (only when topic				S	ee department for offe	rings
daylighting)						90
BE 301 - Introduction to Design Thinking				See department for offerings		
J. J						Ĭ
		Civil Tech Electives				
		Design Based- CE students must take 2				
				Offered		
	Concentration	Pre-requisits	Notes	Fall	Spring	Rotating
E 334 - Structural Design in Steel		I to requients	Can only be used as tech elec. If	X	959	rtotamig
2 004 Ottoolardi Design in Oteon			student also took 335	 ^		
E 335 - Structural Design in Concrete	+		Can only be used as tech elec. If	+	X	
CE 333 - Structural Design in Concrete			student also took 334		, , , , , , , , , , , , , , , , , , ,	
E 441 - Earth Structures in Geotechnical	Geotechnical	CE 343 - Soil Mechanics			Х	
ngineering	Coologiiiicai	OZ 0 10 CON WOONAINOO			^	
E 442 - Ground Improvement	Geotechnical	CE 343 - Soil Mechanics, Instructor Permission			X	X
E 446 - Geotechnical Earthquake Engineering	O a a facility of	CE 343 - Soil Mechanics				?
	IGeotechnical					?
	Geotechnical Geotechnical					
E 448 - Numerical Methods in Geotechnical	Geotechnical	CE 343 - Soil Mechanics				
E 448 - Numerical Methods in Geotechnical ngineering	Geotechnical	CE 343 - Soil Mechanics		X		X
E 448 - Numerical Methods in Geotechnical ngineering		CE 343 - Soil Mechanics Advanced Standing, CE 323 - Hydraulic		X		X
E 448 - Numerical Methods in Geotechnical ngineering	Geotechnical	CE 343 - Soil Mechanics Advanced Standing, CE 323 - Hydraulic Engineering and		X		X
E 448 - Numerical Methods in Geotechnical agineering E 422 - Open-Channel Flow	Geotechnical	CE 343 - Soil Mechanics Advanced Standing, CE 323 - Hydraulic		X		X
E 448 - Numerical Methods in Geotechnical ngineering E 422 - Open-Channel Flow E 424 - Sedimentation Engineering	Geotechnical Hydraulics	CE 343 - Soil Mechanics Advanced Standing, CE 323 - Hydraulic Engineering and Design, Instructor Permission - Advanced Standing		X	ee department for offe	X
E 448 - Numerical Methods in Geotechnical ngineering E 422 - Open-Channel Flow E 424 - Sedimentation Engineering E 426 - Watershed Engineering	Geotechnical Hydraulics Hydraulics	CE 343 - Soil Mechanics Advanced Standing, CE 323 - Hydraulic Engineering and Design, Instructor Permission -		X	ee department for offe	X
E 448 - Numerical Methods in Geotechnical ngineering E 422 - Open-Channel Flow E 424 - Sedimentation Engineering E 426 - Watershed Engineering	Geotechnical Hydraulics Hydraulics Hydraulics	CE 343 - Soil Mechanics Advanced Standing, CE 323 - Hydraulic Engineering and Design, Instructor Permission - Advanced Standing		X	ee department for offe	X
E 448 - Numerical Methods in Geotechnical ngineering E 422 - Open-Channel Flow E 424 - Sedimentation Engineering E 426 - Watershed Engineering	Geotechnical Hydraulics Hydraulics Hydraulics	CE 343 - Soil Mechanics Advanced Standing, CE 323 - Hydraulic Engineering and Design, Instructor Permission - Advanced Standing Advanced Standing, CE 323 - Hydraulic		X	ee department for offe	X
E 448 - Numerical Methods in Geotechnical ngineering E 422 - Open-Channel Flow E 424 - Sedimentation Engineering E 426 - Watershed Engineering E 427 - Computer Aplcn:Hydraulic	Geotechnical Hydraulics Hydraulics Hydraulics	CE 343 - Soil Mechanics Advanced Standing, CE 323 - Hydraulic Engineering and Design, Instructor Permission - Advanced Standing Advanced Standing, CE 323 - Hydraulic Engineering and		X	ee department for offe	X X rings
E 448 - Numerical Methods in Geotechnical ngineering E 422 - Open-Channel Flow E 424 - Sedimentation Engineering E 426 - Watershed Engineering E 427 - Computer Aplcn:Hydraulic	Geotechnical Hydraulics Hydraulics Hydraulics Hydraulics Hydraulics	CE 343 - Soil Mechanics Advanced Standing, CE 323 - Hydraulic Engineering and Design, Instructor Permission - Advanced Standing Advanced Standing, CE 323 - Hydraulic Engineering and Design, Instructor Permission -		X	ee department for offe	
E 448 - Numerical Methods in Geotechnical Ingineering E 422 - Open-Channel Flow E 424 - Sedimentation Engineering E 426 - Watershed Engineering E 427 - Computer Aplcn:Hydraulic E 429 - Special Topics in Hydraulics & Water esources Engineering	Geotechnical Hydraulics Hydraulics Hydraulics Hydraulics Hydraulics	CE 343 - Soil Mechanics Advanced Standing, CE 323 - Hydraulic Engineering and Design, Instructor Permission - Advanced Standing Advanced Standing, CE 323 - Hydraulic Engineering and Design, Instructor Permission -		X S X	ee department for offe	As needed
E 448 - Numerical Methods in Geotechnical ngineering E 422 - Open-Channel Flow E 424 - Sedimentation Engineering E 426 - Watershed Engineering E 427 - Computer Aplcn:Hydraulic E 429 - Special Topics in Hydraulics & Water esources Engineering E 455 - Soil and Water Resources Engineering E 456 - Irrigation Systems Design	Hydraulics Hydraulics Hydraulics Hydraulics Hydraulics Hydraulics Hydraulics	CE 343 - Soil Mechanics Advanced Standing, CE 323 - Hydraulic Engineering and Design, Instructor Permission - Advanced Standing Advanced Standing, CE 323 - Hydraulic Engineering and Design, Instructor Permission -		X S X		As needed

CE 482 - Construction Project Planning,	Construction Management				Ix	
Scheduling and Control						
CE 431- Sustainable Materials Design Lab	Structures	Advanced Standing, CE 215- Mehcanics of Solids			Х	
CE 432 - Advanced Structural Design in Steel	Structures	Advanced Standing, CE 334 - Structural Dsgn Steel		Х		
CE 434 - Dsgn Wood+Masonry Struc	Structures	Advanced Standing, CE 333 - Elem Structural Anlys		X		
CE 435 - Prestressed Concrete Structures	Structures	Advanced Standing, CE 333 - Elem Structural Anlys, CE 335 - Structural Design in Concrete				X
CE 437 - Adv Struc Dsgn Concrete	Structures	Advanced Standing, CE 333 - Elem Structural Anlys, CE 335 - Structural Design in Concrete		X		
CE 438 - Behavior and Design of Structural Systems	Structures	Advanced Standing, CE 333 - Elem Structural Anlys, CE 335 - Structural Design in Concrete, CE 334 - Structural Dsgn Steel				X
CE 462 - Traffic Engineering and Operations	Transportation	Advanced Standing, CE 363 - Transport Eng+Pave Dsgn			X	Х
CE 463 - Traffic Flow and Capacity Analysis	Transportation	Advanced Standing, CE 363 - Transport Eng+Pave Dsgn			X	
CE 465- Transportation Data Management and Analysis	Transportation	Advanced Standing			Even Spring	
CE 466 - Highway Geometric Design	Transportation	Advanced Standing, CE 363 - Transport Eng+Pave Dsgn		Х		
		Analysis-Based				
					Offered	
	Concentration	Pre-requisits		Fall	Spring	Rotating
CE 381 - Construction Engineering Management	Construction Management	Advanced Standing - , CE 210 - Engineering Graphics	Can only be used at tech elec. If student also took CE 307R		Х	
CE 483 - Construc Cost Engr	Construction Management			Х		
CE 485 - Construction Equipment and Methods	Construction Management				Х	
CE 458 - Wastewater Treatment Operations and Reuse	Environmental	Advanced Standing, CE 218 or AME 331			Even	
CE 370R - Environmental and Water Engineering		Advanced Standing, concurrent enrollment in CE 218 or CHEE 203 or (prerequisite CHEE 270 AND prerequisite or concurrent	Can only be used at tech elec. If student also took CE 381		Х	
CHEE 400R - Water Chemistry for Engineers	Environmental	Advanced Standing		See de	partment for offeri	nas
CE 476 - Wastewater Treatment Design System	Environmental	Advanced Standing AND (CHEE 330 or CHEE 203 or CE 218) AND (CHEE 370R or CHEE 303), or instructor permission		333 23	X	
CE 478 - Introduction to Hazardous Waste Management	Environmental	Advanced Standing or Instructor Permission			Х	
CE 402 - Intro Finite Elem Meth	Engineering Mechanics	CE 303 - Num Analysis/Civil Engrs		X		
GEN 427 - Geomechanics	Geotechnical	Advanced Standing, Completion of or concurrent enrollment in CE 215 or consent of		See department for offerings		
		instructor				
CE 444 - Spec Top In Geomechanics	Geotechnical		-			As needed
CE 445 - Geoenvironmental Engineering	Geotechnical	instructor	-	X		As needed X
CE 444 - Spec Top In Geomechanics CE 445 - Geoenvironmental Engineering CE 423 - Hydrology		instructor CE 343 - Soil Mechanics, Instructor Permission Advanced Standing, CE 218	-	X	X	As needed X
CE 445 - Geoenvironmental Engineering CE 423 - Hydrology CE 426 - Watershed Engineering	Geotechnical	instructor CE 343 - Soil Mechanics, Instructor Permission	-	X	X	As needed X
CE 445 - Geoenvironmental Engineering	Geotechnical Hydraulics	instructor CE 343 - Soil Mechanics, Instructor Permission Advanced Standing, CE 218		X X X	X	As needed X
CE 445 - Geoenvironmental Engineering CE 423 - Hydrology CE 426 - Watershed Engineering	Geotechnical Hydraulics Hydraulics	instructor CE 343 - Soil Mechanics, Instructor Permission Advanced Standing, CE 218 Advanced Standing, CE 218 Advanced Standing, CE 323 or consent of		X X X	X	As needed X

CE 462A - Public Transit Planning and Operations	Transportation	Advanced Standing	X		
CE 467- Traffic Safety	Transportation	Advanced Standing		Even Spring	
CE 468 - Urban Transportation Planning	Transportation	Advanced Standing	Χ		
CE 469 - Travel Demand Modeling	Transportation	CE 363 - Transport Eng+Pave Dsgn		Odd Spring	

Students may take the graduate level of a course for a technical elective if they are an accelerated masters student or with departmental permission.