

Civil and Environmental Engineering  
 2009-2010 Proposed Course Offerings - Subject to Change  
 (enrollment and faculty availability may require revision of proposed courses)

	FALL	WINTER	SPRING
<b>ENVIRONMENTAL</b>			
ENVE 111	✓		
ENVE 264			✓
ENVE 304	✓		
ENVE 309		✓	
ENVE 324			✓
ENVE 325	✓		
ENVE 330			✓
ENVE 331	✓	✓	✓
ENVE 411		✓	
ENVE 421		✓	
ENVE 426	✓		
ENVE 434		✓	
ENVE 436			✓
ENVE 438	✓		✓
ENVE 439		✓	
ENVE 443			✓
ENVE 450	✓		
ENVE 455			✓
ENVE 466	✓		
ENVE 467		✓	
ENVE 470			
ENVE 471		✓	
ENVE 516			
ENVE 535	✓		
ENVE 536		✓	
ENVE 537			✓
ENVE 542			✓
ENVE 551			
ENVE 552			
<b>GEOTECHNICAL</b>			
CE 381	✓	✓	✓
CE 382	✓	✓	✓
CE 481	✓	✓	✓
CE 482			
CE 486	✓		
CE 487		✓	
CE 488	✓		
CE 581			
CE 582			
CE 583			✓
CE 584			✓
CE 585			✓
CE 586	✓		
CE 587			
CE 588			
CE 589			
<b>STRENGTH OF MATERIALS</b>			
CE 204	✓	✓	✓
CE 207	✓	✓	✓
<b>MISCELLANEOUS</b>			
CE 111	✓		
CE 112	✓	✓	✓
CE 113	✓	✓	✓
CE 251	✓	✓	✓
CE 471		✓	
CE 591	✓		
CE 592		✓	
<b>SENIOR PROJECT</b>			
CE 466		✓	
CE 467			✓
ENVE 466	✓		
ENVE 467		✓	

	FALL	WINTER	SPRING
<b>STRUCTURAL</b>			
CE 259	✓	✓	✓
CE 351	✓	✓	✓
CE 355	✓	✓	✓
CE 356	✓	✓	✓
CE 401			
CE 404	( see ME Dept. )		
CE 405			✓
CE 407		✓	
CE 454	✓	✓	
CE 455			
CE 456		✓	
CE 457			✓
CE 458		✓	
CE 459	✓		
CE 501	✓		
CE 502			
CE 504			✓*
CE 505			
CE 511	( see ME Dept. )		
CE 513	( see ME Dept. )		
CE 552			
CE 555			
CE 556	✓		
CE 557			✓
CE 558		✓	
CE 559	✓		
<b>TRANSPORTATION</b>			
CE 321	✓	✓	✓
CE 322	✓	✓	✓
CE 421	✓		✓
CE 422			✓
CE 423			✓*
CE 424	✓		
CE 521		✓	
CE 522			
CE 523		✓	
CE 524			✓
CE 525		✓	
CE 526			
CE 527			✓*
CE 528	✓		
CE 529			✓
CE 570			
CE 573			
<b>WATER RESOURCES</b>			
CE 336	✓	✓	✓
CE 337	✓	✓	✓
CE 431	✓		
CE 432			
CE 433	✓		
CE 434	✓	✓	
CE 440	✓	✓	✓
CE 533	✓		
CE 535		✓	
CE 536			
CE 537			
CE 538			
CE 539		✓	

revised 11/17/09

\* Course may not be available during the indicated quarter.