

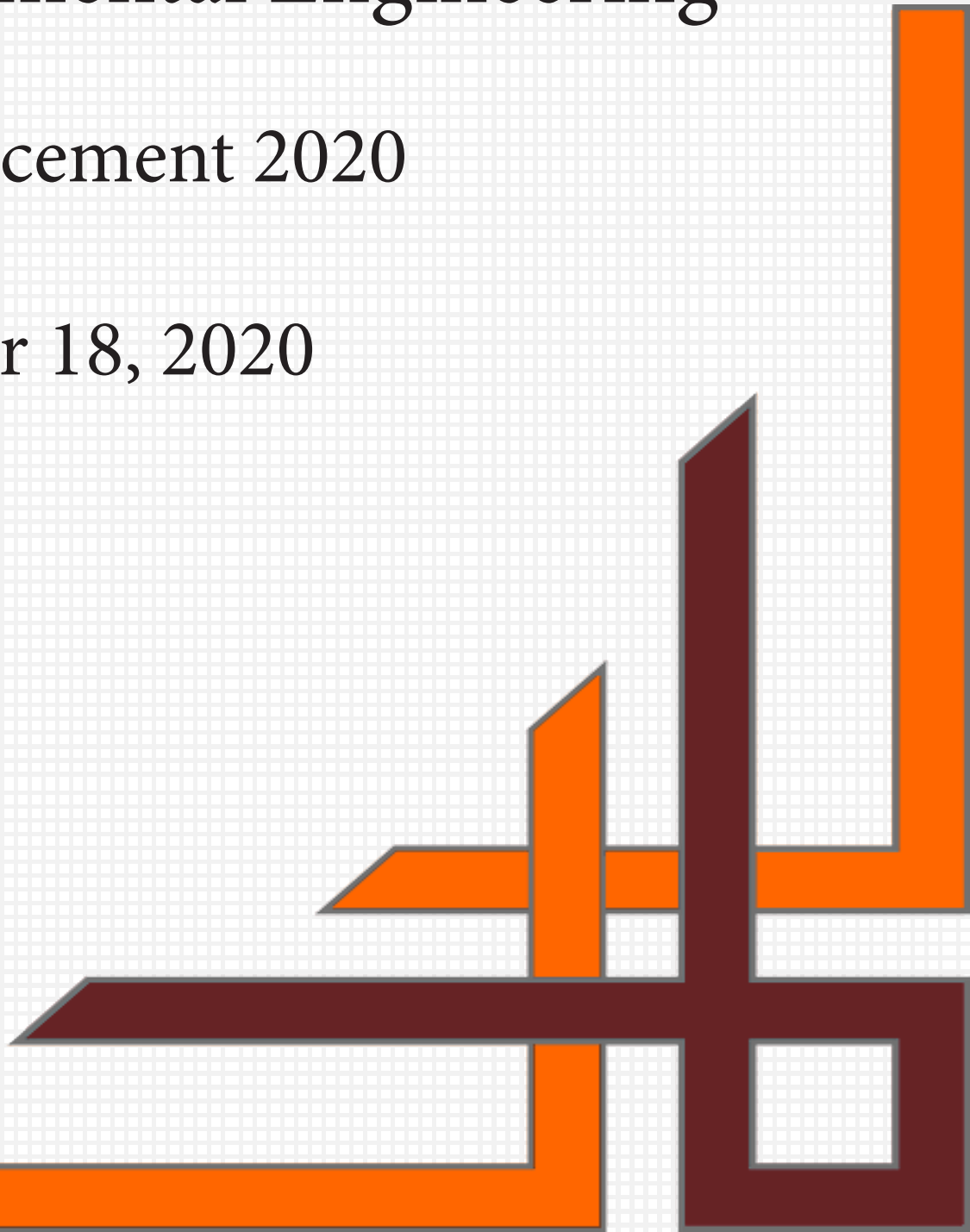


COLLEGE OF ENGINEERING  
THE CHARLES E. VIA, JR. DEPARTMENT OF  
CIVIL AND ENVIRONMENTAL ENGINEERING  
VIRGINIA TECH™

The Charles E. Via, Jr.  
Department of Civil and  
Environmental Engineering

Commencement 2020

December 18, 2020





The Charles E. Via, Jr. Department of Civil and Environmental Engineering seeks to:

- Provide a high quality learning environment for students to gain fundamental and specialized engineering knowledge
  - Foster students to develop skills in critical thinking, communication, learning, and leadership
- Create opportunities for students and faculty to conduct basic and applied research that contributes to society by advancing sustainable engineering principles and practices
- Provide civil and environmental leadership and service to the state, the profession, and society at large

<b>#8</b> U.S. News & World Report Undergraduate Civil Engineering Program	<b>#9</b> U.S. News & World Report Graduate Civil Engineering Program	<b>#7</b> U.S. News & World Report Environmental/Environmental Health Graduate Program	<b>TOP 100</b> QS World University Ranking	<b>#10</b> Interesting Engineering Best U.S. Colleges & Universities for Civil Engineering
--	---	--	---	--

### Program Areas

- Construction Engineering and Management
- Environmental and Water Resources Engineering
- Geotechnical Engineering
- Structural Engineering and Materials
- Transportation Infrastructure and Systems Engineering

### Department Totals

Faculty: 65

Undergraduate Students: 646

Graduate Students: 334



### Degrees Awarded in 2019

- 217 - B.S.
- 136 - M.S.
- 22 - Ph.D.

### Fundamentals of Engineering (FE) Exam Rates

Virginia Tech Pass Rate: 87%

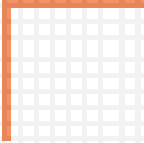
National Pass Rate: 70%

\*As reported by NCEES from January-June 2018

### Scholarships

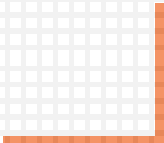
The CEE Department awarded over **\$240,000** in scholarships to undergraduate students in 2019-2020.





The Charles E. Via, Jr. Department of Civil and Environmental Engineering, which is ranked in the top 10 accredited civil and environmental engineering departments by the US News and World Report survey, is one of the largest programs in the United States. The Department currently has 65 full-time faculty, 646 undergraduate, and 334 graduate students.

Civil engineers are the principal designers, constructors, operators, and caretakers of many of the constructed facilities and systems that contribute to the high quality of life enjoyed in the United States. The Charles E. Via, Jr. Department of Civil and Environmental Engineering offers educational programs in all areas of civil engineering practice.



## CEE December 2020 Graduating Seniors

<b>Last</b>	<b>First</b>	<b>Middle</b>	<b>Distinction</b>
Alderson	Bradley	Eric	Cum
Baldassarre, II	Frank		
Bartlett	Joshua	Isaiah	
Cave	Troy	Lee	Cum
Demarest, II	Nelson	Edwards	
Devino	Teresa	Ann	
Ebert	Nicholas	Anthony	Summa
Fattman	Nicholas	Paul	
Gee	Michael	Christopher	
Glock	Jack	Ernest	Summa
Gregory	Beosha	Lar'Kay	
Hall	Steven	James	Magna
Hampton	Charles	Hiram	Magna
Harper	Michael	Christopher	
Hoffman	Sean	Willam	
Huffman	Tristen	Chance	
Hutcheson	Henry	Richard	Summa
Iarussi	Julian	Ross	
Joy	Koleman	Jon	
Kaniecki	Elizabeth	M.	
Karabaich	Tyler	James	
Kasongo	Joseph	Sr.	
Kaur	Manpreet		Cum
Khan	Muhammad	Tayyab	
Lehmann	Katharina		Magna
Liang	Yi		
Lynch	Sean	Christopher	
Malinoski	Patrick	William	
Mitchell	Nicholas	Robert	

# CEE December 2020 Graduating Seniors

<b>Last</b>	<b>First</b>	<b>Middle</b>	<b>Distinction</b>
Mitchell	Nicholas	Robert	
Morrissey	Kathryn	Margaret	
Morse, II	Robert	Steven	
Mulvey	Matthew	Wj	
Naji	Ghaith		
Olamai	Afshin		
Pettiford	Blake	Anthony	
Schreiber	Timothy	Daniel	
Shurley	Rooker	Thomas	
Stadler	Benjamin	Alan	
Stewart	Rachel	Catherine	
Stonemetz, Jr	Dale	LaRue	
Sweeney	Jon	Riley	
Tamrat	Amanuel	Elias	Cum
White	Caleb	Max	
Zeglarski	John	Christopher	
Zhang	Jieying		Magna