



# College of Sciences and Engineering

## Degrees in Course

The following list of candidates for graduation was prepared before final grades were reported, and inclusion herein does not constitute evidence of graduation. The listing of a name should not be construed as an indication that the person will in fact receive a degree from the University of South Carolina Aiken. Conversely, the absence of a student's name from this list does not necessarily mean that the person will not be awarded a degree.

---

## Master of Science

### DEGREE CANDIDATE

Danielle Leah Cooper

Chelsea Jean Henry

Zane Matthew Repp

Destiny Alexandria Willis

## Bachelor of Science

### DEGREE CANDIDATE

### HONORS

#### ***Applied Computer Science***

Wei Jie Zheng

magna cum laude

#### ***Biology***

Kelly Kathryn Beattie

Kayla Blume

Rebecca A. Burke

Davina Renee Byars

Cara Culpepper

Samantha Rae Fox

Shaelynn LeAnna Frederick

Ivy Ne'Chelle Frost

Angelica Lynn Gellatly	
Ana Sofia Hebert	magna cum laude
Maureen Njeri Kamanga	
Reese Nelson King	summa cum laude
Keileigh Jean McMurray	
Karah Bethany Moulton	summa cum laude
Angel Ada Owiriwa	
Sossan Razaee Frotan	
Lance Dylan Reynolds	cum laude
Monique LaChelle Reynolds	
Mitchell Donovan Rich	cum laude
Kevin William Roth	
Kelli Lynn Richardson	
Sarah Rebecca Shealy	cum laude
Madison Spires	
Grant James Stevens	
Shanteace Sulton	
Arthur Christian Ward	
Carnisha Patrice Washington	
Pressley Elizabeth Wilson	magna cum laude

### ***Chemistry***

Thomas Franklin Burgess	magna cum laude
Benjamin Joseph Canady	cum laude
Gabrielle Claire Connor	magna cum laude
Katelyn Louise Hammonds	
Elizabeth Judith Peck	
Onyemachi Provost	
Brittney Nicole Strobert	
Jon Yarbrough	cum laude

***Clinical Laboratory Science***

Shekinah Shalom Hampton

Eboney La-Bree Sharpton

***Exercise and Sports Science***

Khlod Naser Alghamdi

Amal Khaled Almutairi

Hannah Grace Bayrd cum laude

Ryan L. Booker

McKenzie Autumn Bray

Jessica Raquel Candido

Danielle Adrienne Clamp

Carrie Brooke DuBose magna cum laude

Tonoria Imani Durant

Sydney Ann Failla magna cum laude

Brionte Tyonna Green

Kelsey Christine Hancock

Matthew Kenneth Helms

Robert Cary Holloway

Kelli Nicole Hutto

Hanna Cecelia Hyder

Latia Audreyana Jones

Rebecca Blair Koumas

DeAsia Quinieece Manuel

Rebecca Ashley Martinez

Janee Elizabeth McCarthy

Kelli Morgan Payne

Kali Lynn Phillips cum laude

Gillian McLeod Quinn

Amanda Raleigh

Evan Lee Roberson

Christy Elizabeth Rooker

Kyle Khalied Rouse

Sarah Ellen Sams

Rebecca Kathleen Schander

Kathleen Jordan St. Peter cum laude

Ashley Rose Strawbridge

Aubreyanna Lorraine Swearingen

Cameron Stuart Taylor

Alexandra Brook Thomas

Victoria Ashley Winchell

Sharda' Maria Wright

### ***Industrial Mathematics***

Rebekah Michelle Morton magna cum laude

### ***Industrial Process Engineering***

Bradley Stephen Barrett

Shelby Nicole Carpenter

Tharon Askew Giddens III cum laude

Bradley Clifford Jones III cum laude

Savannah Rose Lawson summa cum laude

Christopher Alan Mikolanis

Monica Aguirre Pineda

Bryana Preston

Calvin Smith cum laude

Zachary Tyler Swearingen

Michael W. Wilson

### ***Mathematics and Computer Sciences***

Taiya Lea Calvert cum laude

Joseph Michael Johnson magna cum laude

Drake Alan Jones magna cum laude

Alyssah Ni Qin Ridley magna cum laude

### ***Psychology***

Sylvia Jackeline Aldrete	
Terrell Marquis Blocker	
Lauren Elizabeth Carroll	magna cum laude
Cara Culpepper	
Scott Allan Eyth	
Anneliese Mariah Gordon	magna cum laude
Phenicia Danielle Howard	
Asia LaChristal Johnson	magna cum laude
Brittany Ann Jones	
Scottie Melvin Jr	
Bailey Elaine Morgan	
Brandon James Pate	
Helen Christine Rowell	summa cum laude
Sonja Scott	

### **Graduation with Honors**

Graduation with honors will be based on a student's total institutional GPA. Honors designations are determined at the time of graduation and may not be applied retroactively. To graduate with such honors, a student must have earned at least 60 credit hours applicable toward the degree in residence at the University.

The following designations indicate a consistently high level of academic achievement throughout a student's entire academic career:

cum laude: a cumulative collegiate GPA of 3.50-3.74

magna cum laude: a cumulative collegiate GPA of 3.75-3.94

summa cum laude: a cumulative collegiate GPA of 3.95 or higher