

## Honors College Tutors List

---

First Name	Last Name	AU Email	Year	Comments
------------	-----------	----------	------	----------

### Core English (Composition and Literature)

#### Writing Seminar II (ENGL 1127)

Kerri	Penke	kap0059@auburn.edu	SRGF	
Tanner	Passafiume	tmp0019@auburn.edu	SR	
Lexie	LasCasas	aml0062@auburn.edu	SO	
Mary Alice	Hughes	mah0106@auburn.edu	SO	

#### World Literature Before 1600 (ENGL 2207)

Mary	Kash	mck0025@auburn.edu	JR	
Isabelle	Luckie	isl0003@auburn.edu	SO	

#### World Literature After 1600 (ENGL 2217)

Bailey	Griffin	jbg0019@auburn.edu	SRGF	(Prof. Wehrs)
Daniel	Hendrickson	<a href="mailto:dhh0010@auburn.edu">dhh0010@auburn.edu</a>	JR	

### Core Humanities

#### Art History I (ARTS 1717)

Joy	Looney	jll0063@auburn.edu	SO	
Karlie	Burrell	<a href="mailto:kzb0059@auburn.edu">kzb0059@auburn.edu</a>	JR	

#### Art History III (ARTS 1737)

Bailey	Griffin	jbg0019@auburn.edu	SRGF	
Katherine	McClendon	jcm0074@auburn.edu	SR	
Adeline	Ray	far0003@auburn.edu	JR	

#### Music Appreciation (MUSI 2737)

Maclain	Aslinger	<a href="mailto:mja0034@auburn.edu">mja0034@auburn.edu</a>	SR	
---------	----------	--	----	--

#### Intro to Theatre (THEA 2017)

Jordan	Marquez	jem0064@auburn.edu	SR	Phone: 334-744-0130
Jessica	Light	<a href="mailto:jl0027@auburn.edu">jl0027@auburn.edu</a>	SO	

#### Logic (PHIL 1017)

Daniel	Hendrickson	<a href="mailto:dhh0010@auburn.edu">dhh0010@auburn.edu</a>	JR	
Sydney	Bassett	<a href="mailto:snb0031@auburn.edu">snb0031@auburn.edu</a>	JR	

#### Ethics (PHIL 1027)

Bailey	Griffin	jbg0019@auburn.edu	SRGF	(Prof. Watkins)
Isabelle	Luckie	isl0003@auburn.edu	SO	

### Core Mathematics

#### Calculus I (MATH 1617)

Jodee	Flurry	<a href="mailto:jlf0053@auburn.edu">jlf0053@auburn.edu</a>	SR	
Wiley	Herring	dwh0011@auburn.edu	SR	
Sarah	Friday	set0024@auburn.edu	SR	
Nathan	Reed	<a href="mailto:nlr0011@auburn.edu">nlr0011@auburn.edu</a>	SR	
Isabelle	Luckie	<a href="mailto:isl0003@auburn.edu">isl0003@auburn.edu</a>	JR	
Matthew	Hecker	mdh0047@auburn.edu	JRPHARM	
Daniel	Hendrickson	<a href="mailto:dhh0010@auburn.edu">dhh0010@auburn.edu</a>	SR	

**Calculus II (MATH 1627)**

Jodee	Flurry	<a href="mailto:jlf0053@auburn.edu">jlf0053@auburn.edu</a>	SR
Wiley	Herring	<a href="mailto:dwh0011@auburn.edu">dwh0011@auburn.edu</a>	SR
Daniel	Hendrickson	<a href="mailto:dhh0010@auburn.edu">dhh0010@auburn.edu</a>	SR

**Calculus III (MATH 2637)**

Isabelle	Luckie	<a href="mailto:isl0003@auburn.edu">isl0003@auburn.edu</a>	JR
Daniel	Hendrickson	<a href="mailto:dhh0010@auburn.edu">dhh0010@auburn.edu</a>	SR

**Core Sciences****Biology (BIOL 1027)**

Michael	Ruth	<a href="mailto:jmr0078@auburn.edu">jmr0078@auburn.edu</a>	JR
Sam	Lubor	<a href="mailto:scl0012@auburn.edu">scl0012@auburn.edu</a>	SR
Katherine	McClendon	<a href="mailto:jcm0074@auburn.edu">jcm0074@auburn.edu</a>	SR
Margaret	Thames	<a href="mailto:mat0047@auburn.edu">mat0047@auburn.edu</a>	SR
Mary	Kash	<a href="mailto:mck0025@auburn.edu">mck0025@auburn.edu</a>	JR
Madison	Armstrong	<a href="mailto:mpa0005@auburn.edu">mpa0005@auburn.edu</a>	SR
Ross	Herring	<a href="mailto:rkh0013@auburn.edu">rkh0013@auburn.edu</a>	SR
Wade	Jones	<a href="mailto:wsj0008@auburn.edu">wsj0008@auburn.edu</a>	JR
Lydia	Yang	<a href="mailto:lcy0005@auburn.edu">lcy0005@auburn.edu</a>	SR
Owen	Ross	<a href="mailto:cor0002@auburn.edu">cor0002@auburn.edu</a>	SR

**Organismal Biology (BIOL 1037)**

Michael	Ruth	<a href="mailto:jmr0078@auburn.edu">jmr0078@auburn.edu</a>	JR
Sam	Lubor	<a href="mailto:scl0012@auburn.edu">scl0012@auburn.edu</a>	SR
Katherine	McClendon	<a href="mailto:jcm0074@auburn.edu">jcm0074@auburn.edu</a>	SR
Margaret	Thames	<a href="mailto:mat0047@auburn.edu">mat0047@auburn.edu</a>	SR
Mary	Kash	<a href="mailto:mck0025@auburn.edu">mck0025@auburn.edu</a>	JR
Madison	Armstrong	<a href="mailto:mpa0005@auburn.edu">mpa0005@auburn.edu</a>	SR
Ross	Herring	<a href="mailto:rkh0013@auburn.edu">rkh0013@auburn.edu</a>	SR
Wade	Jones	<a href="mailto:wsj0008@auburn.edu">wsj0008@auburn.edu</a>	JR
Tanner	Passafiume	<a href="mailto:tmp0019@auburn.edu">tmp0019@auburn.edu</a>	SR
Lydia	Yang	<a href="mailto:lcy0005@auburn.edu">lcy0005@auburn.edu</a>	SR

**General Chemistry I (CHEM 1117)**

Sarah	Friday	<a href="mailto:set0024@auburn.edu">set0024@auburn.edu</a>	SR
Peyton	Robison	<a href="mailto:per0011@auburn.edu">per0011@auburn.edu</a>	SR
Anna	Petrangeli	<a href="mailto:acp0053@auburn.edu">acp0053@auburn.edu</a>	JR
Tanner	Passafiume	<a href="mailto:tmp0019@auburn.edu">tmp0019@auburn.edu</a>	SR
Darrell	Thompson	<a href="mailto:dbt0010@auburn.edu">dbt0010@auburn.edu</a>	JR
Matthew	Hecker	<a href="mailto:mdh0047@auburn.edu">mdh0047@auburn.edu</a>	JRPHARM
Kendall	McKiever	<a href="mailto:klm0076@auburn.edu">klm0076@auburn.edu</a>	JR

**General Chemistry II (CHEM 1127)**

Sarah	Friday	<a href="mailto:set0024@auburn.edu">set0024@auburn.edu</a>	SR
Anna	Petrangeli	<a href="mailto:acp0053@auburn.edu">acp0053@auburn.edu</a>	JR
Tanner	Passafiume	<a href="mailto:tmp0019@auburn.edu">tmp0019@auburn.edu</a>	SR
Matthew	Hecker	<a href="mailto:mdh0047@auburn.edu">mdh0047@auburn.edu</a>	JRPHARM
Kendall	McKiever	<a href="mailto:klm0076@auburn.edu">klm0076@auburn.edu</a>	JR

**Physics I (PHYS 1607)**

Davis	Arthur	<a href="mailto:dsa0013@auburn.edu">dsa0013@auburn.edu</a>	SO
Bree	Tatum	<a href="mailto:mbs0020@auburn.edu">mbs0020@auburn.edu</a>	SO

### Physics II (PHYS 1617)

Davis	Arthur	<a href="mailto:dsa0013@auburn.edu">dsa0013@auburn.edu</a>	SO
Christian	Moomaw	<a href="mailto:cdm0054@auburn.edu">cdm0054@auburn.edu</a>	SR

## Core History

### World History I (HIST 1017)

Lexie	LasCasas	<a href="mailto:aml0062@auburn.edu">aml0062@auburn.edu</a>	JR	Prof. Dr. Mishra
Mary Alice	Hughes	<a href="mailto:mah0106@auburn.edu">mah0106@auburn.edu</a>	JR	

### World History II (HIST 1027)

Allison	Patrick	<a href="mailto:alp0037@auburn.edu">alp0037@auburn.edu</a>	SR
Kailey Beth	Smith	<a href="mailto:kes0073@auburn.edu">kes0073@auburn.edu</a>	JR

### Technology and Civilization I (HIST 1217)

J.D.	Reynolds	<a href="mailto:jdr0036@auburn.edu">jdr0036@auburn.edu</a>	SR
------	----------	--	----

### Technology and Civilization II (HIST 1227)

J.D.	Reynolds	<a href="mailto:jdr0036@auburn.edu">jdr0036@auburn.edu</a>	SR
Darrell	Thompson	<a href="mailto:dbt0010@auburn.edu">dbt0010@auburn.edu</a>	JR

## Core Social Sciences

### Microeconomics (ECON 2027)

Gillian	Carusone	<a href="mailto:gec0011@auburn.edu">gec0011@auburn.edu</a>	JR
Daniel	Hendrickson	<a href="mailto:dhh0010@auburn.edu">dhh0010@auburn.edu</a>	JR

### Macroeconomics (ECON 2037)

Michael	McMeen	<a href="mailto:mjm0104@auburn.edu">mjm0104@auburn.edu</a>	JR
---------	--------	--	----

### American Government in a Multicultural World (POLI 1097)

Kailey Beth	Smith	<a href="mailto:kes0073@auburn.edu">kes0073@auburn.edu</a>	SO
-------------	-------	--	----

### Intro to Psychology (PSYC 2017)

Peyton	Robison	<a href="mailto:per0011@auburn.edu">per0011@auburn.edu</a>	SR
Emily	Bird	<a href="mailto:erb0030@auburn.edu">erb0030@auburn.edu</a>	SR(Internship)
Allison	Patrick	<a href="mailto:alp0037@auburn.edu">alp0037@auburn.edu</a>	SR
Jared	Montague	<a href="mailto:jtm0069@auburn.edu">jtm0069@auburn.edu</a>	SR
Kaitlyn	Conner	<a href="mailto:lkc0023@auburn.edu">lkc0023@auburn.edu</a>	SR
Lexie	LasCasas	<a href="mailto:aml0062@auburn.edu">aml0062@auburn.edu</a>	JR

## Departmental Courses

### Global Consumer Culture (CADS 2007)

Bonnie	Smith	<a href="mailto:bls0044@auburn.edu">bls0044@auburn.edu</a>	SO
Emily	Herring	<a href="mailto:ech0050@auburn.edu">ech0050@auburn.edu</a>	SO

### Organic Chemistry I (CHEM 2077)

Sarah	Friday	<a href="mailto:set0024@auburn.edu">set0024@auburn.edu</a>	SR
Michael	Ruth	<a href="mailto:jmr0078@auburn.edu">jmr0078@auburn.edu</a>	SR
Carly	Westmoreland	<a href="mailto:caw0069@auburn.edu">caw0069@auburn.edu</a>	SR
Jada	Thompson	<a href="mailto:jrt0031@auburn.edu">jrt0031@auburn.edu</a>	SR
Matthew	Hecker	<a href="mailto:mdh0047@auburn.edu">mdh0047@auburn.edu</a>	JRPHARM

### Organic Chemistry II (CHEM 2087)

Michael	Ruth	<a href="mailto:jmr0078@auburn.edu">jmr0078@auburn.edu</a>	SR
Matthew	Hecker	<a href="mailto:mdh0047@auburn.edu">mdh0047@auburn.edu</a>	JRPHARM

### Nutrition (NTRI 2007)

Maggie	Rowell	<a href="mailto:mer0055@auburn.edu">mer0055@auburn.edu</a>	SO
--------	--------	--	----

## Mathematics Help Center

### FREE FOR ALL STUDENTS

#### Time:

**Mondays and Wednesdays: 3:00 - 6:00 pm**

**Tuesdays and Thursdays: 3:30 - 6:30 pm**

#### Places:

Parker 318 for College Algebra and Finite Mathematics (MATH 1000, 1003, 1100)

Parker 320 for Pre-Calculus (MATH 1120, 1123, 1130, 1133, 1150, 1153)

Parker 322 for Business Calculus (MATH 1680, 1683, 1690)

Parker 324 for Calculus I, II, & III (MATH 1610, 1613, 1617)

Parker 326 for Calculus II and III (MATH 1620, 1623, 1627, 2630, 2637)

Parker 328 for Linear Differential Equations and Topics in Linear Algebra (MATH 2650, 2660)

**No appointment is needed.** Students can drop by the rooms to **get free help!**

**The center functions from August 28 through December 7, 2018.**

## Samuel Ginn College of Engineering Tutoring

Fall 2018 tutoring will begin on Monday, August 27 and end on Thursday, December 6, 2018.

[Appointments are required through Advise Assist.](#)

The Tutoring Center will be closed on the following days this fall:

Thursday and Friday, October 11-12 for Fall Break

Sunday through Friday, November 18-23 for Thanksgiving Break

Hours of Operation (Fall and Spring)

**Individual tutoring: Monday-Thursday from 9 am-5 pm (last appt. begins at 4 pm)**

**and Friday from 9 am-2 pm (last appt. begins at 1 pm)**

**Students check-in at 1202 Shelby Center at the appointment time to meet with the tutor.**

# Engineering Student Tutoring - Fall 2018

---

## *Individual Tutoring by appointment*

**1-hour appointments from 9 AM until 5 PM (last appt. begins at 4 PM)**

We offer tutoring in all the subjects listed below on an individual basis. Sign up through Advise Assist.

## *Group Tutoring by appointment*

**1-hour sessions from 3 PM until 7 PM on Sundays (last appt. begins at 6 PM) and 5 PM - 9 PM Monday-Thursday (last appt. begins at 8 PM)**

We offer group tutoring in the starred subjects below. Appointments are available for a maximum of 4 students, and we recommend you schedule the appointment through Advise Assist to guarantee your spot. Drop-ins are welcome if space is available. See group schedule for more information.

## *Courses We Tutor*

### **MATH**

1130 - Pre-Cal Trig  
1150 - Pre-Cal Algebra and Trig  
1610/7 - Calculus I  
1620/7 - Calculus II  
2630/7 - Calculus III  
2650 - Linear Differential Equations  
2660 - Linear Algebra  
5630 - Intro to Numerical Analysis

### **PHYS**

1600/7 - Engineering Physics I  
1610/7 - Engineering Physics II

### **CHEM**

1030 - Fundamentals of Chemistry I  
1040 - Fundamentals of Chemistry II  
1110 - General Chemistry I  
2070 - Organic Chemistry I  
2080 - Organic Chemistry II

### **ENGR**

2010 - Thermodynamics I  
2050 - Statics  
2070 - Mechanics of Materials  
2100 - Fundamentals of Engineering Mechanics  
2200 - Intro Thermo, Fluids, Heat Transfer  
2350 - Dynamics

### **COMP**

1200 - Matlab & C Programming  
1210 - Fundamentals of Computing I  
2210 - Fundamentals of Computing II  
2710 - Software Construction  
3240 - Discrete Structures  
3270 - Introduction to Algorithms  
3350 - Comp Org & Assembly Lang Prog

### **AERO**

2200 - Aerospace Fundamentals  
3110 - Aerodynamics I

### **BSEN**

2240 - Biological & Environmental Heat & Mass Transfer

### **CIVL**

2010 - Surveying  
3410 - Construction Engineering

### **CHEN**

2100 - Principles of Chemical Engineering  
2610 - Transport I  
3370 - Phase and Reaction  
3660 - Chemical Engineering Separations  
3700 - Chemical Reaction Engineering

### **ELEC**

2110 - Electric Circuit Analysis  
2120 - Linear Signals & Systems  
2200 - Digital Logic Circuits  
2210 - Digital Electronics  
2220 - Computer Systems  
3700 - Analog Electronics  
3800 - Random Signals & Systems  
3810 - Fundamentals of Electrical Engineering

### **INSY**

3600 - Engineering Economy

### **MATL**

2100 - Intro to Materials Science

### **MECH**

2110 - Statics & Dynamics  
2120 - Kinematics & Dynamics of Machines  
2220 - Computer-Aided Engineering  
3020 - Thermodynamics II  
3030 - Fluid Mechanics  
3130 - Mechanics of Materials

### **STAT**

3010 - Statistics for Engineers and Scientists  
3600 - Probability and Statistics I

## *To Make An Appointment:*

- Click the Advise Assist (owl link) from your "My Academics" tab on AU Access.
- Click the blue "Make an Appointment" link on the right and select Engineering Student Tutoring.
- Follow the prompts to select the class, tutor (optional), day, and time.
- If possible, enter comments for your tutor! It helps them to know what chapter and/or concepts you would like to work on.