

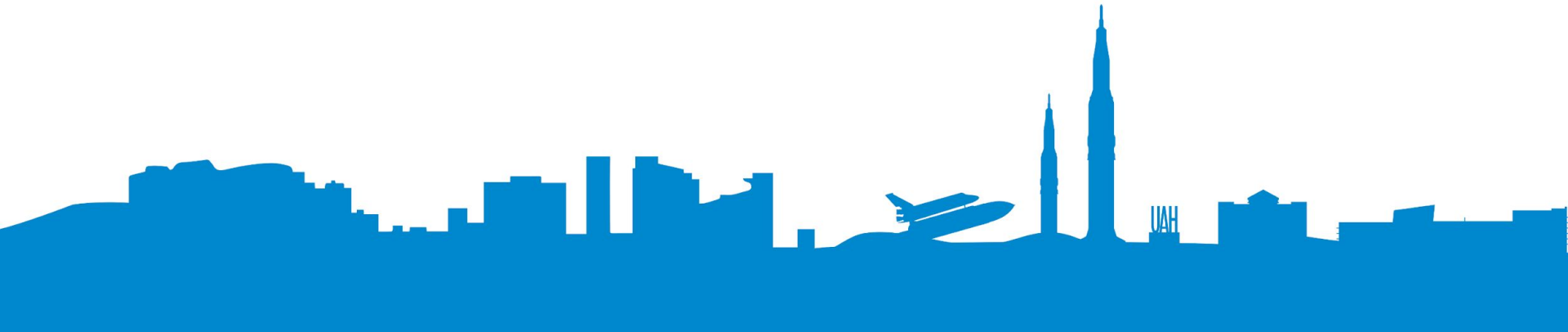


**COLLEGE OF SCIENCE**

THE UNIVERSITY OF ALABAMA IN HUNTSVILLE

**FALL 2020**

COURSES & SCHEDULE



## Your safety is our first priority.

- We are continually monitoring the COVID-19 situation, and working with all College of Science departments to adapt to the ever evolving situation.
- Every day, more departments are choosing to teach 100% online.
- The fall schedule of courses is changing daily.
- We are doing our best to keep you informed as the changes occur.

# FALL 2020 COURSE OPTIONS



View course options using the “Current class schedules” [link](#) :

**T = Traditional** = In person course

**O = Online, Synchronous** = Course with a specific time. Complete the course at the scheduled time.

**O = Online, Asynchronous** = Course with "TBA." Complete the course on your own time.

**Y = Hybrid** = Course with a specific time. Complete the course a combination of in person and online during the scheduled time.

Almost every HYBRID course has a REMOTE option.

# HOW TO UNDERSTAND YOUR FALL SCHEDULE



LOGIN to your <http://my.uah.edu> account

- Scroll down to the **Student Services** section
- Under **My Courses**, select “Class Schedule”

My Courses

Class Schedule

Final Grades

Midterm Grades

Canvas

Canvas Training for Students

# HOW TO UNDERSTAND YOUR FALL SCHEDULE



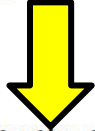
## Your *Student Detail Schedule*

**T = Traditional** = In person course. Does not say **ONLINE** anywhere!

### LABORATORY - BYS 119L - B13

**Associated Term:** Fall 2020  
**CRN:** 91416  
**Status:** \*\*Registered\*\* on Jul 06, 2020  
**Assigned Instructor:** Katharina D. Niemiller 

**Grade Mode:** Lab, Non-Graded  
**Credits:** 0.000  
**Level:** Undergraduate  
**Campus:** Main



### Scheduled Meeting Times

Type	Time	Days	Where	Date Range	Schedule Type	Instructors
Class	9:00 am - 11:00 am	F	Shelby Science & Technology Ct 228	Aug 19, 2020 - Dec 11, 2020	Laboratory	Katharina Denise Kendall Niemiller (P) 

# HOW TO UNDERSTAND YOUR FALL SCHEDULE




## Your *Student Detail Schedule*

**O = Online, Asynchronous** = Course with "TBA." Complete the course on your own time.

### **RECITATION - BYS 119R - 03**

**Associated Term:** Fall 2020  
**CRN:** 91424  
**Status:** \*\*Registered\*\* on Jul 06, 2020  
**Assigned Instructor:** Judy E. Cooper   
**Grade Mode:** Lab, Non-Graded  
**Credits:** 0.000  
**Level:** Undergraduate  
**Campus:** Main

### **Scheduled Meeting Times**

Type	Time	Days	Where	Date Range	Schedule Type	Instructors	
Class	TBA		Online Course	ONLINE	Aug 19, 2020 - Dec 11, 2020	Recitation	Judy E Cooper (P.) 


# HOW TO UNDERSTAND YOUR FALL SCHEDULE




## Your *Student Detail Schedule*

**O = Online, Synchronous** = Course with a specific time. Complete the course at the scheduled time.

### **INTRO HEALTH PROFESSIONS - BYS 100 - 01**

**Associated Term:** Fall 2020  
**CRN:** 90439  
**Status:** \*\*Web Registered\*\* on Jun 19, 2020  
**Assigned Instructor:** Paul G. Wolf , Brooke H. Sheetz   
**Grade Mode:** Standard Letter  
**Credits:** 1.000  
**Level:** Undergraduate  
**Campus:** Main

### **Scheduled Meeting Times**

Type	Time	Days Where	Date Range	Schedule Type	Instructors
Class	1:00 pm - 1:55 pm F	Online Course	ONLINE	Aug 19, 2020 - Dec 11, 2020 Lecture	Paul G Wolf (P.)  , Brooke H Sheetz 

# HOW TO UNDERSTAND YOUR FALL SCHEDULE





## Your *Student Detail Schedule*

**Y = Hybrid** = Course with a specific time. Complete the course a combination of in person and online during the scheduled time.

### **PRINCIPLES OF BIOLOGY - BYS 119 - 03**

**Associated Term:** Fall 2020  
**CRN:** 90458  
**Status:** \*\*Registered\*\* on Jul 06, 2020  
**Assigned Instructor:** Jerome Y. Baudry   
**Grade Mode:** Standard Letter  
**Credits:** 4.000  
**Level:** Undergraduate  
**Campus:** Main

### **Scheduled Meeting Times**

Type	Time	Days Where	Date Range	Schedule Type	Instructors
Blue Students	6:00 pm - 7:20 pm T	Shelby Science & Technology Ct 107	Aug 19, 2020 - Dec 11, 2020	Lecture	Jerome Y Baudry (P.) 
Silver Students	6:00 pm - 7:20 pm R	Shelby Science & Technology Ct 107	Aug 19, 2020 - Dec 11, 2020	Lecture	Jerome Y Baudry (P.) 



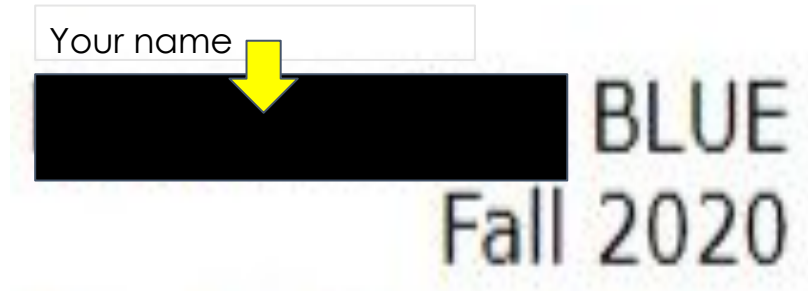
# HOW TO UNDERSTAND YOUR FALL SCHEDULE

## Your *Student Detail Schedule*

**Y = Hybrid** = Blue or Silver student.

Are you a Blue or Silver student?

In the top right of your student account, it should look like this:



# HOW TO UNDERSTAND YOUR FALL SCHEDULE



## Your *Student Detail Schedule*

Almost every HYBRID course has a **REMOTE** option. You complete the course online, synchronously.


You can choose the **REMOTE** option yourself.

**CALCULUS C - MA 201 - 04R**

Associated Term: Fall 2020

CRN: 93451

Status: \*\*Registered\*\* on Jul 20, 2020

Assigned Instructor: Mark J. Pekker 

Grade Mode: Standard Letter

Credits: 4.000

Level: Undergraduate

Campus: Main

← Remote sections are designated with an “R”.

### Scheduled Meeting Times

Type Time	Days Where	Date Range	Schedule Type	Instructors
Class 6:00 pm - 7:50 pm TR	Shelby Science & Technology Ct	105 Aug 19, 2020 - Dec 11, 2020	Lecture	Mark J Pekker (R) 

# WHAT IF...



***What if I have an online/remote synchronous course, followed by a hybrid/in person course, but only have 20 minutes between the courses...***

***Will there be a place on campus for me to access the online/remote course so I can make it to my in person course on time?***

Yes!

The UAH campus will be open. Places such as the Student Success Center, the Library, Charger Union, and other buildings will be available so you can to access places to study and take your remote courses should you need to.

***Please be mindful of social distancing,  
Wear a mask, and try to stay healthy!***

# QUESTIONS?:



**Questions about courses, registration, or your schedule:**

Contact your [Academic advisor](#)

**Questions about housing?:**

Contact <https://www.uah.edu/housing/about-us/contact-us>

**Questions about your meal plan?:**

Contact [chargercard@uah.edu](mailto:chargercard@uah.edu)

**Questions about Financial Aid?:**

Contact [finaid@uah.edu](mailto:finaid@uah.edu)

***We are in this together and here to help!***