

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

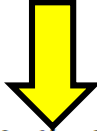
Your *Student Detail Schedule*

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*

If you have requested a REMOTE section, we will add you to the remote section and drop you from the in-person section. This is a manual process and takes time. You will be notified when you're in the REMOTE section. Check your *Student Detail Schedule* to see if you've been registered for the REMOTE section.

CALCULUS C - MA 201 - 04R
Associated Term: Fall 2020
CRN: 92791
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 (P) 

*If you have not been moved into the course after **3 days**, follow up with us.