

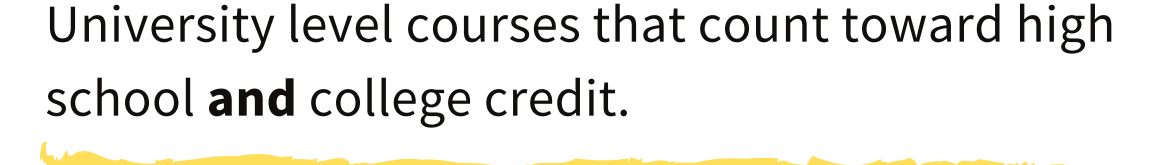
#### ASU PREP DIGITAL

Jump Start Your Student's College Career



### What is a Concurrent Course?





College credits transfer back to your high school transcript



Final grade is weighted on a 5.0 scale



## Why Take a Concurrent Course?



SAVE TIME AND MONEY



EXPLORE COLLEGE MAJORS



GET A TASTE OF
THE COLLEGE
EXPERIENCE

## Why Take a Concurrent Course?

Concurrent courses offer an **accelerated path** to college and careers. This is a chance for your student to take university courses and earn credits in your major while still in high school, saving you both **time** and **money** when you get to college.



It's an opportunity to earn credits while **exploring potential majors.** Concurrent courses also allow students to participate in the university experience and prepare for the future workforce.

# How is this different from AP, IB, Dual Enrollment?

Your student is enrolled in a University course with other college students. The content is **not modified** for high school students in any way. The professor does not even know your student is not a high school graduate!



These courses will also help your high school record **stand out** among peers that have taken AP or IB courses since these are actual college level credits you'll earn and apply to a major pathway. Since ASU is a Tier 1 research university, the **credits will transfer just about anywhere.** 

# How are Concurrents different than a High School Course?



Your student is **responsible** for staying on track with assignments, **communicating** to the professor if they are confused, and **reaching out** to tech support if they are experiencing issues.



Your LSC **does not** have access to the college syllabus, grades, or the professor.



This impacts their high school GPA **and** starts their college academic record (transcript and GPA)



#### **Time Commitment:**

For 1 high school course students should expect to spend around 5 hours a week

For 1 (3 credit) full semester college course, a student is expected to work 9 hours a week

For **1** (3 credit) **accelerated college course** (7 weeks) a student is expected to work closer to **18 hours a week** 

You, as the parent/guardian cannot reach out to the professsor or TA due to FERPA

\*indicates

placement test

placement before

required before

enrollment

### TOP 8 CONCURRENT COURSES

ENG 101\*

First- Year Composition MAT 117\*

**College Algebra** 

SOS 294

Sustainability,<br/>Science & Society

PSY 101

**Intro to Psychology** 

MAT 170\*

**Pre Calculus** 

HST 100

Global History to 1500 SOC 101

Introduction to Sociology

UNI 194

College and Career Exploration

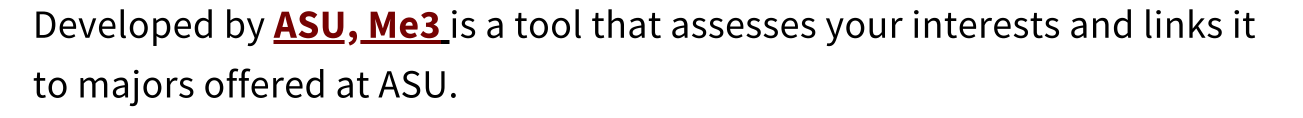
# How to know if your student is ready?

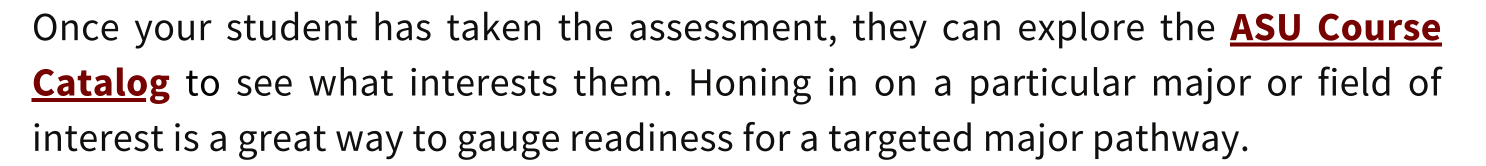




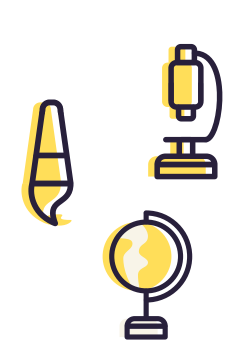
## Explore Major Pathways

Exploring what majors suit you is both a benefit of taking college courses, but it also saves you **time and money.** This is something students in New Student Orientation have done, but can take at any point throughout the year.





We recommend you students talk to family and friends to see what they think about taking college courses and what areas they may recommend based on their personality, passions and pursuits.



#### Fees

TUITION/FEES (PER 3-CREDIT COURSE)

**\$166** per additional course credit

Arizona Full-time
Out of State Full-time
International Full-

(tuition waiver)

time



\$75 nonrefundable fee per course Arizona Part-time
Out of State Parttime



\$600 tuition + \$75 non-refundable fee Partnership and ASU
Prep Academy
Student



Please see your advisor regarding fees

International Part-time



\$1000 tuition + \$75 nonrefundable fee

### Sessions @ ASU

THERE ARE THREE DIFFERENT SESSIONS LISTED FOR COURSES — A, B, AND C

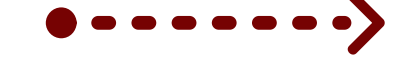
Session A
7 Weeks
Starts August
Ends October

**Session B** 

7 Weeks

**Starts October** 

**Ends December** 



**AUGUST** 

OCTOBER

**DECEMBER** 

**Session C** 

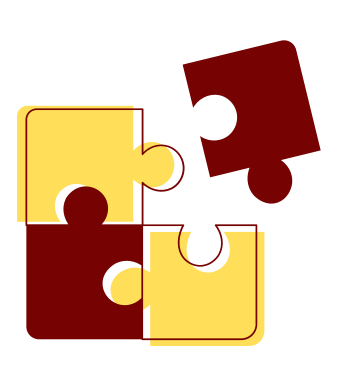
16 Weeks

Starts August

**Ends December** 



### Next Steps?



- 1. Make sure you speak with your student about the eligibility requirements
- 2. Discuss career interests and academic goals
- 3. Review the "Is My Student Ready" checklist.
- 4. Check out the **University Courses Here**
- 5. Check out **ASU Majors Here**
- 6. Reach out to your **LSC** to learn more and discuss what is best for your student and their academic plans!

# Learn More Here

Concurrent Course
Orientation Part 1

