Earned Admission was developed to provide you with a clear track into college, no matter your background or previous academic performance. Whether you are not yet admissible into ASU or are unsure college is the next step for you, Earned Admission gives you an opportunity to test the waters and make progress toward an undergraduate degree in a low risk model.

**Benefits**
- Begin college today. No Transcript. No application required.
- Pay When you Pass. Pay for your course only if you successfully pass with a “C” or higher.
- Earn college credit. Same courses, same ASU faculty, same credit.
- Earn admission into ASU if you complete your courses with a cumulative GPA of 2.75 or higher.

**How to Sign Up**
1. Register for Earned Admission at welcome.ea.asu.edu
2. Verify your identity and pay the $25 Credit Eligibility fee
3. Login into the Earned Admission portal with your ASURITE ID
4. Submit all requested assignments by the due dates listed in the syllabus. If your course includes it, take the final proctored exam.
5. Happy with your final grade? Great! Pay the $400 course fee to receive academic credit.
6. If you haven't already, submit your application to seek admission into ASU.

See ea.asu.edu for more details
Through Earned Admission, you can provide your employees with a risk-free way to earn college credit and begin to make direct progress towards an undergraduate degree today. Here are just a few ways Earned Admission can benefit your business:

- Increase retention rates among current employees
- Make your business a top choice for potential employees
- Cultivate growth, success, and advancement

**Courses**

Course catalog and schedule is published at ea.asu.edu/courses

- Brief Calculus (MAT 210)
- Calculus for Engineers I (MAT 265)
- College Algebra and Problem Solving (MAT 117)
- English Composition (ENG 101)
- English Composition: Research and Writing (ENG 102)
- General Chemistry for Engineers (CHM 114)
- Human Origins (ASM 246)
- Introduction to Engineering: Imagine, Design, Engineer (FSE 100)
- Introduction to Health and Wellness (EXW 100)
- Introduction to Engineering: Imagine. Design. Engineer! (FSE 150)
- Introduction to Human Communication (COM 100)
- Introduction to Sociology (SOC 101)
- Introduction to Solar Systems Astronomy (AST 111)
- Macroeconomic Principles (ECN 211)
- Microeconomic Principles (ECN 212)
- National Service and Democracy (CPP 194)
- Precalculus (MAT 170)
- Programming for Everyone: Introduction to Programming (CSE 110)
- Western Civilization: Ancient and Medieval Europe (HST 102)
- Computer Applications and Information Technology (CIS 105)

To learn more, visit https://ea.asu.edu/partner-with-us/for-business
Partner with Us

**College Courses for High Schools**

Through Open Scale Courses, students in high school have the unique opportunity to earn college credit, without having to incur the financial or GPA risks.

**Flexible Facilitation Models**

- **Individual**
  School does not provide space or teacher. Student signs up and takes the course outside of school, on his or her own time and schedule.

- **Supervised**
  Schools provide a physical space, but do not provide a teacher. Students complete work during scheduled class time. This is a great option for schools with limited teacher resources.

- **Blended Teaching**
  School provides space and teacher to help facilitate course content and guide students in a traditional style classroom.

**Selected Courses**

Course catalog and schedule is published at ea.asu.edu/courses

Brief Calculus (MAT 210)
Calculus for Engineers I (MAT 265)
College Algebra and Problem Solving (MAT 117)
English Composition (ENG 101)
English Composition: Research and Writing (ENG 102)
General Chemistry for Engineers (CHM 114)

Human Origins (ASM 246)
Introduction to Engineering: Imagine, Design, Engineer (FSE 100)
Introduction to Health and Wellness (EXW 100)
Introduction to Engineering: Imagine. Design. Engineer! (FSE 150)
Introduction to Human Communication (COM 100)

To learn more, visit https://ea.asu.edu/partner-with-us/high-school
Partners can select one of the following payment and invoicing options depending on the student experience they want their learners to have:

- **A** Partner Pays Credit Eligible ($25) and Credit Conversion Fees ($400)
- **B** Partner Pays Credit Eligible Fee Only; Learner pays Credit Conversion Fee
- **C** Partner Pays Credit Conversion Fee Only; Learner pays Credit Eligible Fee
- **D** Learner Pays All Fees

Partners are invoiced at the end of a quarter. If employers wish, they can provide the education benefit to an employee family member.

**Partner Portal**

Allows administrative access to partner administrators to:

- Request new student accounts and ASURITE IDs each session
- View reports on students’ enrollments and progress
- Access their invoices

https://partners.ea.asu.edu/