

asu math placement

asu math placement is a critical step for students beginning their academic journey at Arizona State University (ASU). Proper placement ensures that students enroll in courses that match their current skill level, which can significantly influence their success in mathematics coursework and overall academic performance. Whether you're a new student or a returning student needing to retake placement tests, understanding the ASU math placement process is essential. This comprehensive guide provides detailed information about the ASU math placement process, strategies to prepare, and tips for success.

Understanding ASU Math Placement

ASU's math placement system is designed to evaluate students' mathematical skills and determine the most appropriate starting point for their coursework. The goal is to place students in classes that will challenge them without overwhelming them, fostering both confidence and competence in mathematics.

Why Is Math Placement Important?

Mathematics is foundational for many academic programs, especially in fields like engineering, business, science, and technology. Proper placement can:

- Reduce the need to retake courses
- Save time and money
- Improve overall academic performance
- Build confidence in mathematical abilities

Incorrect placement, on the other hand, can lead to frustration, poor grades, and even dropping out from programs that require strong math skills.

Key Components of ASU Math Placement

The ASU math placement process involves several elements:

- Placement exams or assessments
- Review of previous coursework and transcripts
- Use of multiple measures to determine placement, including high school GPA and standardized test scores
- Advising and consultation with academic advisors

ASU Math Placement Options

ASU offers multiple pathways for students to demonstrate their math proficiency and secure appropriate placement:

1. Math Placement Exam

Students can take the ASU math placement exam, which assesses their skills in algebra, functions, and problem-solving. The exam is typically online and can be scheduled at your convenience.

2. Transfer Credits and Prior Coursework

Students with previous college-level math courses or AP/IB credits may be eligible for credit transfer, which can impact placement decisions.

3. High School GPA and Standardized Test Scores

ASU considers the student's high school GPA and standardized tests such as the ACT or SAT to determine placement, especially if the student has not taken the placement exam.

4. Math Readiness Programs

For students needing additional preparation, ASU offers math readiness programs and resources to improve skills before taking placement exams.

Preparing for the ASU Math Placement Exam

Adequate preparation is key to achieving the best placement. Here are several strategies to help you prepare effectively:

Study Resources and Materials

- ASU Math Review Materials: Check the official ASU website for practice tests and review guides.
- Khan Academy: Offers free tutorials on algebra, functions, and other relevant topics.

- Math Textbooks: Use your high school or college textbooks to review key concepts.
- Online Practice Tests: Take as many practice exams as possible to familiarize yourself with the format and question types.

Key Topics to Review

- Algebraic expressions and equations
- Functions and their graphs
- Linear and quadratic equations
- Inequalities
- Exponents and radicals
- Word problems and problem-solving strategies

Test-Taking Tips

- Manage your time efficiently during the exam.
- Read each question carefully.
- Use process of elimination on multiple-choice questions.
- Avoid spending too much time on difficult questions; mark them and return later if possible.

ASU Math Placement Test Details

Understanding the logistics of the test can alleviate anxiety and help you prepare better.

Test Format and Duration

- The placement exam is usually computer-based.
- It includes multiple-choice questions, short-answer problems, and problem-solving exercises.
- The test duration is generally around 60 to 90 minutes.

Cost and Registration

- The exam may be free or have a small fee, depending on your situation.
- Registration can typically be completed online through the ASU testing portal.
- Students are allowed multiple attempts, with specific waiting periods between tests.

Test Retakes and Policies

- ASU generally permits students to retake the placement exam if they wish to improve their score.
- There may be limits on the number of retakes per semester.
- It's advisable to review your previous scores and progress before retaking.

Interpreting Your ASU Math Placement Results

Your placement results will determine your starting course in the mathematics sequence.

Common Placement Levels and Corresponding Courses

Placement Level	Recommended Course	Notes
Below College Algebra	MTE 1: Math Foundations	For students needing remedial support
College Algebra	MAT 118: College Algebra	Most common starting point for STEM students
Pre-Calculus	MAT 169: Pre-Calculus	For students planning to take calculus
Calculus Readiness	MAT 210: Calculus for Business and Social Sciences	For business or social science majors
Calculus	MAT 265: Calculus I	For STEM majors

Next Steps After Placement

- Enroll in the assigned math course.
- Meet with an academic advisor if you have questions about your placement.
- Utilize available resources to strengthen weaker areas if necessary.

Additional Resources for ASU Math Placement Success

ASU provides various resources to assist students in their math journey:

- Math Tutoring Centers: Offer free peer tutoring sessions.
- Online Learning Modules: Interactive tutorials and practice exercises.

- Workshops and Review Sessions: Scheduled throughout the semester.
- Academic Advising: Personalized guidance based on your goals and placement results.

Frequently Asked Questions (FAQs) about ASU Math Placement

1. **Can I retake the math placement exam at ASU?** Yes, students are generally allowed to retake the exam, subject to specific policies and waiting periods.
2. **What if I don't perform well on the placement exam?** You can consider retaking the test, enrolling in remedial courses, or utilizing tutoring resources to improve your skills.
3. **Do AP or IB credits affect my math placement?** Yes, qualifying AP or IB scores can grant you credit and potentially place you into higher-level courses.
4. **Is there a fee for taking the ASU math placement exam?** The fee, if any, varies; check the official ASU testing portal for current information.
5. **How does my high school GPA influence my placement?** ASU considers high school GPA as part of the multiple measures approach, especially if standardized test scores are unavailable.

Conclusion: Mastering Your ASU Math Placement

Successfully navigating the ASU math placement process is vital for a smooth start to your college education. With thorough preparation, understanding the process, and utilizing available resources, you can secure a placement that aligns with your current skills and academic goals. Remember, the key to success is proactive engagement—review materials early, seek help when needed, and approach your placement exam with confidence. By doing so, you'll set a strong foundation for your future courses and academic achievement at Arizona State University.

Keywords: ASU math placement, ASU math placement exam, math placement test ASU, ASU math courses, math readiness ASU, college math placement, math placement tips, ASU placement retake, math placement preparation

Frequently Asked Questions

What is the ASU math placement test?

The ASU math placement test is an assessment used to determine a student's appropriate starting level in mathematics courses at Arizona State University, ensuring they are placed in classes that match their skills.

How can I prepare for the ASU math placement exam?

You can prepare by reviewing high school math topics, using practice exams available on the ASU website, and considering prep courses or tutoring to strengthen your understanding before taking the test.

What are the minimum scores required to place into college-level math courses at ASU?

The required scores vary depending on the specific course; for example, a certain score on the math placement test can qualify you for Math 170 or Math 160. Check the ASU placement guidelines for detailed score requirements.

Can I retake the ASU math placement test if I am unhappy with my score?

Yes, ASU typically allows students to retake the math placement exam after a waiting period, but policies may vary, so it's best to consult the ASU registration or testing office for specific retake policies.

Do I need to take the ASU math placement test if I have AP or IB credits in math?

If you have AP or IB credits that fulfill the math requirement, you may not need to take the placement test. However, you should submit your scores for evaluation and confirm with an academic advisor.

How does the ASU math placement test impact my course scheduling?

Your placement score determines the starting math course you can enroll in, which can influence your schedule, graduation timeline, and whether you need to take remedial or introductory courses.

Are there alternative ways to satisfy the ASU math requirement without taking the placement test?

Yes, students can sometimes satisfy the math requirement through AP/IB exams, transfer

credits, or completing certain courses. Consult with an academic advisor to explore your options.

Is the ASU math placement test online or in-person?

The test is often administered online, especially for remote students, but in-person testing may be available at certain campus testing centers. Confirm the testing format through the ASU testing services.

Where can I find resources and practice tests for the ASU math placement exam?

Resources and practice tests are available on the ASU Department of Mathematics website, as well as through the ASU student portal and testing services to help you prepare effectively.

Additional Resources

ASU Math Placement: A Comprehensive Guide to Navigating Your Path at Arizona State University

Understanding your ASU Math Placement is a crucial first step in your academic journey at Arizona State University. Whether you're an incoming freshman, transfer student, or returning learner, having clarity on how the placement process works can significantly influence your course selection, graduation timeline, and overall college experience. This guide aims to provide an in-depth overview of the ASU math placement process, including its importance, testing options, preparation tips, and how the results impact your academic pathway.

What Is ASU Math Placement?

ASU Math Placement refers to the process by which Arizona State University assesses incoming students' current math skills to determine the most appropriate course level for their placement. The goal is to ensure students enroll in courses aligned with their knowledge base, thereby promoting successful learning outcomes and efficient progression through degree requirements.

At ASU, math placement is a pivotal component because it influences your initial coursework, determines whether you'll start in remedial or college-level classes, and can affect your pathway in STEM fields, business, social sciences, or humanities.

Why Is Math Placement Important?

Understanding the significance of math placement helps students appreciate its role in their academic planning.

Key reasons include:

- Ensuring Appropriate Course Placement: Proper placement minimizes the risk of taking courses that are either too advanced or too remedial, both of which can hinder progress.
- Accelerating Degree Completion: Starting at the correct level allows students to move swiftly through prerequisite courses, saving time and tuition costs.
- Reducing Academic Struggles: Placing into suitable courses enhances confidence and reduces the likelihood of withdrawal or failure.
- Meeting Program Requirements: Many majors have specific math prerequisites; accurate placement helps fulfill these requirements efficiently.

ASU Math Placement Options

Arizona State University offers multiple avenues for students to determine their math placement, accommodating diverse backgrounds and preparation levels.

1. ACT/SAT Math Scores

- Eligibility: Students who have recent ACT or SAT scores can use them for placement.
- Score Requirements:
 - ACT Math score of 22 or higher may qualify for college-level math.
 - SAT Math score of 530 or higher can also be used.
- Limitations: Scores must be recent (typically within the last 2-3 years) and official scores must be submitted.

2. ALEKS PPL Assessment

- Overview: The ALEKS (Assessment and Learning in Knowledge Spaces) PPL (Placement, Preparation, and Learning) assessment is the primary math placement test at ASU.
- Process:
 - Students take a 60-90 minute online assessment.
 - Based on performance, students are placed into appropriate math courses.
- Preparation: Students can access prep resources and practice assessments to improve their scores.

3. Transfer Credits and Prior Coursework

- Transfer Credits: If you've completed college-level math at another accredited institution,

ASU may accept those credits.

- Prior Coursework: Successful completion of certain high school or college courses (e.g., AP Calculus, IB Math) can result in advanced placement or credit.

4. Waivers and Exemptions

- Special Cases: Students with significant mathematics experience or advanced scores may qualify for waivers.

- Application: Waivers require supporting documentation and approval from the math department.

Assessing Your Readiness: Preparing for the Math Placement Test

Preparation is vital for obtaining an accurate placement. Here's how students can best prepare:

Understand the Test Format and Content

- The ALEKS test assesses knowledge in algebra, functions, geometry, and basic trigonometry.
- The test is adaptive, meaning questions adjust based on your answers.
- Familiarize yourself with common topics and problem types.

Utilize Practice Resources

- Official ALEKS Practice Assessments: Access free practice tests via ASU's portal.
- Khan Academy: Offers comprehensive tutorials on key math concepts.
- Other Online Resources: Websites like Mathway, Paul's Online Math Notes, and YouTube channels can provide additional support.

Review Key Concepts

- Algebraic operations and expressions
- Solving equations and inequalities
- Graphing functions
- Polynomial and rational expressions
- Basic trigonometry
- Geometry fundamentals

Set a Study Schedule

- Dedicate consistent time leading up to your test date.
- Focus on areas where your understanding is weakest.
- Use timed practice to simulate exam conditions.

Take Practice Tests and Analyze Mistakes

- Track your progress.
- Review incorrect answers to understand your errors.
- Adjust your study plan accordingly.

Steps to Take the ASU Math Placement Test

Once prepared, follow these steps to complete your math placement:

Step 1: Log into the ASU Student Portal or ALEKS platform using your university credentials.

Step 2: Schedule your assessment or take it immediately if available.

Step 3: Complete the assessment in a quiet, distraction-free environment.

Step 4: Review your placement results immediately after completing the test.

Step 5: Consult with your academic advisor or review the ASU math course catalog to determine your next steps based on your score.

Interpreting Your ASU Math Placement Results

Your placement determines the specific math course you will enroll in. Here's a general guide:

Score Range	Placement Level	Recommended Course	Notes
0-29	Remedial Math	MTE 102 or equivalent	May need developmental courses before college-level math.
30-59	Introductory Math	MAT 142 (College Algebra) or similar	Suitable for most majors requiring basic algebra.
60-89	Intermediate Math	MAT 151 (Precalculus) or equivalent	Prepares students for calculus.
90+	Advanced Math	MAT 265 (Calculus I) or higher	Suitable for STEM majors.

Note: These are approximate ranges; actual placements may vary based on departmental decisions.

Implications of Your Math Placement

Your placement influences several aspects of your academic path:

- Course Enrollment: Accurate placement ensures you enroll in courses aligned with your skills, avoiding unnecessary prerequisites or remedial classes.
- Degree Timeline: Starting at the appropriate level can accelerate your progress, especially in majors with strict math requirements.
- Prerequisite Satisfaction: Proper placement helps meet prerequisites for advanced courses without delays.
- Financial Considerations: Fewer courses mean less tuition and faster graduation, saving money.

Retaking the Math Placement Test

Students who are dissatisfied with their initial placement or believe their scores do not reflect their true abilities have options:

- Retake Policy: ASU typically allows a limited number of retakes, often after a waiting period.
- Preparation: Use additional study resources and practice tests to improve your score before retaking.
- Advising: Consult with your academic advisor to discuss the best course of action if you're considering retaking.

Additional Resources and Support

To support your math placement journey, ASU offers various resources:

- Math Learning Centers: Provide tutoring, workshops, and study groups.
- Online Tutorials: Access to free online modules and video tutorials.
- Advising Services: Academic advisors can help interpret scores and recommend courses.
- Supplemental Instruction: Peer-led review sessions for challenging topics.

Common Challenges and How to Overcome Them

Challenge 1: Anxiety about testing

- Solution: Prepare thoroughly, practice under timed conditions, and approach the test with confidence.

Challenge 2: Outdated or low ACT/SAT scores

- Solution: Take the ALEKS assessment to obtain a current placement.

Challenge 3: Difficulty in certain topics

- Solution: Focus on targeted practice, seek tutoring, and utilize campus resources.

Final Thoughts: Making the Most of Your ASU Math Placement

Your ASU Math Placement is more than just a test—it's a gateway that sets the tone for your academic success. By understanding the process, preparing effectively, and interpreting your results wisely, you can position yourself for a smooth start at Arizona State University. Remember, placement scores are flexible tools designed to support your learning journey, not barriers. Use them as a stepping stone toward achieving your educational goals.

Approach the process proactively, seek help when needed, and stay committed to mastering the foundational skills necessary for your chosen field. With proper preparation and strategic planning, your math placement experience can serve as a positive foundation for a rewarding college career.

[Asu Math Placement](#)

asu math placement: *Performance Dashboards* Wayne W. Eckerson, 2010-11-09 Tips, techniques, and trends on harnessing dashboard technology to optimize business performance In *Performance Dashboards*, Second Edition, author Wayne Eckerson explains what dashboards are, where they can be used, and why they are important to measuring and managing performance. As Director of Research for The Data Warehousing Institute, a worldwide association of business intelligence professionals, Eckerson interviewed dozens of organizations that have built various types of performance dashboards in different industries and lines of business. Their practical insights explore how you can effectively turbo-charge performance-management initiatives with dashboard technology. Includes all-new case studies, industry research, news chapters on Architecting Performance Dashboards and Launching and Managing the Project and updated

information on designing KPIs, designing dashboard displays, integrating dashboards, and types of dashboards. Provides a solid foundation for understanding performance dashboards, business intelligence, and performance management Addresses the next generation of performance dashboards, such as Mashboards and Visual Discovery tools, and including new techniques for designing dashboards and developing key performance indicators Offers guidance on how to incorporate predictive analytics, what-if modeling, collaboration, and advanced visualization techniques This updated book, which is 75% rewritten, provides a foundation for understanding performance dashboards, business intelligence, and performance management to optimize performance and accelerate results.

asu math placement: *You're the Professor, what Next?* Betty Anne Case, 1994

asu math placement: *The Student Guide to Successful Online Learning* Ken W. White, Jason D. Baker, 2003 A practical handbook of suggestions for this increasingly significant form of modern education. From selecting online programs to dealing with online class work, readers can discover the opportunities and overcome the challenges of learning online. From publisher description.

asu math placement: Complete Book of Colleges, 2005 Edition Princeton Review (Firm), 2004-07-20 Up-to-date information on 1,780 colleges and universities.

asu math placement: *Proceedings of the CAUSE National Conference* CAUSE (Association), 1993

asu math placement: OPERATIONS AND SUPPLY CHAIN MANAGEMENT Prof. (Dr.) Milind Audumbar Kulkarni, Mr. Hemant Vishwanath More, 2022-06-20 What is Operations management? Every business is managed through three major functions: finance, marketing, and operations management. Illustrates this by showing that the vice presidents of each of these functions report directly to the president or CEO of the company. Other business functions— such as accounting, purchasing, human resources, and engineering—support these three major functions. Finance is the function responsible for managing cash flow, current assets, and capital investments. Marketing is responsible for sales, generating customer demand, and understanding customer wants and needs. Most of us have some idea of what finance and marketing are about, but what does operations management do? Operations management (OM) is the business function that plans, organizes, coordi- nates, and controls the resources needed to produce a company's goods and services. Operations management is a management function. It involves managing people, equipment, technology, information, and many other resources. Operations management is the central core function of every company. This is true whether the company is large or small, provides a physical good or a service, is for-profit or not-for-profit. Every company has an operations management function. Actually, all the other organizational functions are there primarily to support the operations function. Without operations, there would be no goods or services to sell. Consider a retailer such as The Gap, which sells casual apparel. The marketing function provides promotions for the merchandise, and the finance function provides the needed capital. It is the operations function, however, that plans and coordinates all the resources needed to design, produce, and deliver the merchandise to the various retail locations. Without operations, there would be no goods or services to sell to customers.

asu math placement: Nursing Programs 2011 Peterson's, 2010-05-18 Nursing Programs 2011 profiles nearly 3,200 undergraduate, graduate, and postdoctoral options at more than 700 institutions in the Unioted States and Canada. A special section, The Nursing School Advisor, includes indepth articles about degree and career options, the admissions process, and specialized programs for professions such as nurse practitioner and clinical specialist.

asu math placement: Re-forming Gifted Education Karen B. Rogers, 2002 Offers parents and teachers advice on how to improve classroom curriculum and experiences for gifted children, discussing how schools can match programs to a student's specific needs, traits, and abilities.

asu math placement: *The Complete Book of Colleges, 2012 Edition* Princeton Review (Firm), 2011-08-15 Presents a comprehensive guide to 1,571 colleges and universities, and includes information on academic programs, admissions requirements, tuition costs, housing, financial aid,

campus life, organizations, athletic programs, and student services.

asu math placement: Second Handbook of Research on Mathematics Teaching and Learning Frank K. Lester, 2007-02-01 The audience remains much the same as for the 1992 Handbook, namely, mathematics education researchers and other scholars conducting work in mathematics education. This group includes college and university faculty, graduate students, investigators in research and development centers, and staff members at federal, state, and local agencies that conduct and use research within the discipline of mathematics. The intent of the authors of this volume is to provide useful perspectives as well as pertinent information for conducting investigations that are informed by previous work. The Handbook should also be a useful textbook for graduate research seminars. In addition to the audience mentioned above, the present Handbook contains chapters that should be relevant to four other groups: teacher educators, curriculum developers, state and national policy makers, and test developers and others involved with assessment. Taken as a whole, the chapters reflects the mathematics education research community's willingness to accept the challenge of helping the public understand what mathematics education research is all about and what the relevance of their research findings might be for those outside their immediate community.

asu math placement: 2010-2011 College Admissions Data Sourcebook West Edition , 2010-09

asu math placement: Registry of Higher Education Reform ,

asu math placement: Teaching and Learning in an Era of Change , 1997

asu math placement: *The Complete Book of Colleges*, 2013 Edition Princeton Review, 2012-08-07 Profiles every four-year college in the United States, providing detailed information on academic programs, admissions requirements, financial aid, services, housing, athletics, contact names, and campus life.

asu math placement: *The Best 371 Colleges* Princeton Review (Firm), 2009-07-28 Selects 371 of the best schools based on student feedback, and provides information on tuition, financial aid, housing, admission requirements, and other statistics.

asu math placement: *Barron's Guide to Graduate Business Schools* , 2007

asu math placement: *American Universities and Colleges* Praeger Publishers, 2010-04-16 For well over a half century, *American Universities and Colleges* has been the most comprehensive and highly respected directory of four-year institutions of higher education in the United States. A two-volume set that *Choice* magazine hailed as a most important resource in its November 2006 issue, this revised edition features the most up-to-date statistical data available to guide students in making a smart yet practical decision in choosing the university or college of their dreams. In addition, the set serves as an indispensable reference source for parents, college advisors, educators, and public, academic, and high school librarians. These two volumes provide extensive information on 1,900 institutions of higher education, including all accredited colleges and universities that offer at least the baccalaureate degree. This essential resource offers pertinent, statistical data on such topics as tuition, room and board; admission requirements; financial aid; enrollments; student life; library holdings; accelerated and study abroad programs; departments and teaching staff; buildings and grounds; and degrees conferred. Volume two of the set provides four indexes, including an institutional Index, a subject accreditation index, a levels of degrees offered index, and a tabular index of summary data by state. These helpful indexes allow readers to find information easily and to make comparisons among institutions effectively. Also contained within the text are charts and tables that provide easy access to comparative data on relevant topics.

asu math placement: *Complete Book of Colleges*, 2011 Edition Princeton Review (Firm), 2010-08-03 Lists more than 1,600 colleges and universities and provides information about admissions and academic programs.

asu math placement: *Complete Book of Colleges* Princeton Review (Firm), 2009-08-04 Target the schools that best match your interests and goals! *The Complete Book of Colleges* profiles all of the four-year colleges in the U.S. (more than 1,600!) and is the key to a successful college search.

Complete Book of Collegesis packed with all of the information that prospective applicants need to know, including the details on: ·Academics ·Admissions requirements ·Application procedures ·Tuition and fees ·Transferring options ·Housing ·Financial Aid ·Athletics ...and much, much more! Fully updated for 2010, theComplete Book of Collegescontains all of the latest information about each school. Its unique “Admissions Wizard” questionnaire is designed to help you find schools that meet your individual needs. With competition for college admission at an all-time high, count on The Princeton Review to provide you with the most thorough and accurate guidance on the market.

asu math placement: Teachers Billie Enz, 1997-07

Related to asu math placement

ASU - ASU 3+2 - ASU

ASU - ASU USNews ASU 35 7 13 ASU

ASU - ASU 13 1

ASU UA Tucson ASU

ASU? - ASU ~ 4.1w 1.3w

ASU - ASU

ASU cs/l7 qcq171 mp5 171 56 171

ASU Virginia Tech ASU Virginia Tech? Virginia tech Computer Engineering MENG NCR

TVB O, ICAC, PTU, EU, SDU, A ASU Airport Security Unit CID 70

Asu au? - Asu au? top15 asu? 6

ASU - ASU 3+2 - ASU

ASU - ASU USNews ASU 35 7 13 ASU

ASU - ASU 13 1

ASU UA Tucson ASU

ASU? - ASU ~ 4.1w 1.3w

ASU - ASU

ASU cs/l7 qcq171 mp5 171 56 171

ASU Virginia Tech ASU Virginia Tech? Virginia tech Computer Engineering MENG NCR

TVB O, ICAC, PTU, EU, SDU, A ASU Airport Security Unit CID 70

Asu au? - Asu au? top15 asu? 6

ASU trying to boost interest in math (Arizona State Press8mon) To bridge a perceived gap between students entering math, science and engineering fields in the U.S. and those pursuing them in other industrialized countries, ASU has used outreach programs to spark

ASU trying to boost interest in math (Arizona State Press8mon) To bridge a perceived gap between students entering math, science and engineering fields in the U.S. and those pursuing them in other industrialized countries, ASU has used outreach programs to spark

ASU Prep partners with department of education to improve math proficiency (KTAR News4y) PHOENIX — An online K-12 school is partnering with the Arizona Department of Education

on a new program that aims to address challenges students are experiencing with math education in the state. ASU

ASU Prep partners with department of education to improve math proficiency (KTAR News4y) PHOENIX — An online K-12 school is partnering with the Arizona Department of Education on a new program that aims to address challenges students are experiencing with math education in the state. ASU

ASU Global Freshman Academy Doubles Down on ALEKS Software for Math Courses (Campus Technology8y) Arizona State University's Global Freshman Academy (GFA), an online program that allows students to try out first-year college courses for free and then opt to pay a fee for ASU credit, is expanding

ASU Global Freshman Academy Doubles Down on ALEKS Software for Math Courses (Campus Technology8y) Arizona State University's Global Freshman Academy (GFA), an online program that allows students to try out first-year college courses for free and then opt to pay a fee for ASU credit, is expanding

ASU working to cancel out math apathy (East Valley Tribune18y) ASU student Nicole Bernardo is convinced her mind isn't designed to run mathematical calculations. "It's not the side of my brain that works the best," said Bernardo, a communications major. She

ASU working to cancel out math apathy (East Valley Tribune18y) ASU student Nicole Bernardo is convinced her mind isn't designed to run mathematical calculations. "It's not the side of my brain that works the best," said Bernardo, a communications major. She

Related Articles

- [cary grant biografía](#)
- [ekg reading cheat sheet](#)
- [military quilt patterns](#)

[Back to Home](#)