WELCOME TO THE COLLEGE OF HUMANITIES!

What are humanities? They are the disciplines that make life meaningful. Intercultural communication. Conviction and questioning. Personal identity. Collective action and community building. The faculty, students, and staff of the College of Humanities are passionate about their pursuit of life-changing and world-defining challenges. They work in the streets of Tucson, the corporations and agencies that form the national bedrock, and in the embassies and institutions around the world devoted to identifying problems, listening to perspectives, imagining solutions, and enacting change.

MATH PLACEMENT OVERVIEW

math.arizona.edu/placement/freshman
placement@math.arizona.edu

MATH TEST

All incoming freshmen students are required to take the UA Math Placement Test. If you did not take the UA ALEKS Online Math Placement Test, please do so as soon as possible through your Next Steps Center. If you do not have an appropriate Math Placement Test percentage, you will not be able to register for math or science courses. Please consult your Orientation schedule for math advising times and locations. If you did test your test percentage is available in the back of your student calendar on your student advising and information form.

RETESTING

Students who wish to retake the placement test will need to take a proctored test by appointment through the UA Testing Office or through an online proctoring service called ProctorU. There is a retesting fee; see the math website for more information. Retesting for Fall 2015 registration should be done prior to the start of the semester. For more information see math.arizona.edu/placement/freshman

TRANSFER CREDIT

Students with college level math credits like AP, CLEP, or CC dual enrollment credit should see a math advisor. Out-of-state courses must be evaluated through an online form available through math.arizona.edu/placement/credits

Please note that students often repeat courses for which they already have credit in order to be more successful at the UA. To speak with a Math advisor please consult your Orientation schedule for times and locations.

COLLEGE OF HUMANITIES MATH REQUIREMENTS

Each UA major has a math requirement which is determined by the major department. For humanities, you have a few options listed below:

- Take UA PHIL 110 or LING 123. No Math Placement Test score is required for this course.
- Take UA MATH 105, 109C, 112, or a higher level course. MATH 105 is the recommended course for your major. Many students take MATH 109C or 112 since it easily transfers to other majors. Students with high initial placement test scores can attempt to satisfy their math requirement through a proctored placement test during the student's first year at the UA. Only two attempts are allowed. Students will need to test through the UA Testing Office or ProctorU. Students with one math requirement have the option of completing that requirement at their home institution in the summer. If you later find that you are interested in this option, please review the information at math.arizona.edu/placement/credits to see how to have a math transfer course approved to satisfy a UA Math requirement.
- Take UA MATH 100 (Prep for College Math) and retest, or take UA MATH 100. Students who take MATH 100 will have to place into UA MATH 105, 109C, 112, etc. Students interested in Pre-Health should take MATH 100.
- Above courses and MATH 105, 109C, 112 Study and retest to try to satisfy requirement through testing. MATH 105, 109C, 112 or a higher level math course will complete the General Education math requirement for Humanities. Students interested in Pre-Health should take MATH 100.
- Above course and MATH 113, 120R, other Study and retest to try to satisfy requirement through testing. Students interested in Pre-Health should take MATH 113, 120R. See a Pre-Health advisor.

AP MATH CREDIT FOR HUMANITIES

It is the student’s responsibility to adjust his/her schedule after AP Math scores are processed into the UA system. Review the information in the chart below.

<table>
<thead>
<tr>
<th>AP EXAM</th>
<th>SCORE</th>
<th>UA CREDIT</th>
<th>OPTIONS</th>
<th>NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calculus AB or AB sub score on the BC exam</td>
<td>3-4.5</td>
<td>MATH 125, Calculus I</td>
<td>Foundation Math satisfied for all majors in this college. See a math advisor if you want to take MATH 129, Calculus II.</td>
<td>MATH 125 satisfies the General Education math requirement for all UA majors and will substitute for UA MATH 105, 109C, 112, 120R or 122A/B.</td>
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<tr>
<td>Calculus BC</td>
<td>3</td>
<td>MATH 125, Calculus I</td>
<td>Foundation Math satisfied for all majors in this college. See a math advisor if you want to continue taking math, like MATH 129, Calculus II.</td>
<td>MATH 125 satisfies the General Education math requirement for all UA majors and will substitute for UA MATH 105, 109C, 112, 120R or 122A/B.</td>
</tr>
<tr>
<td></td>
<td>4 or 5</td>
<td>MATH 125 and 129, Calculus I and II</td>
<td>Students are eligible for MATH 223 and 254, but these are not required.</td>
<td>MATH 125 satisfies the General Education math requirement for all UA majors and will substitute for UA MATH 105, 109C, 112, 120R or 122A/B.</td>
</tr>
<tr>
<td>Statistics</td>
<td>3</td>
<td>MATH 163, Basic Statistics</td>
<td>Foundation Math satisfied for all majors in this college.</td>
<td>MATH 163 will substitute for UA MATH 105, 109C, 112 or 120R in this college.</td>
</tr>
<tr>
<td></td>
<td>4 or 5</td>
<td>MATH 263, Intro to Stats &amp; Restatistics</td>
<td>Foundation Math satisfied for all majors in this college.</td>
<td>MATH 263 will substitute for UA MATH 105, 109C, 112 or 120R in this college.</td>
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</tbody>
</table>

PLEASE NOTE: Pre-Health, Pre-Pharmacy and Pre-Law are NOT majors.
Find out more at prehealth.arizona.edu, pharmacy.arizona.edu and prelaw.arizona.edu

AND KEEP IN MIND...

Admission to the UA does not guarantee placement into a UA Math course. Some students will need review through ALEKS Learning Mode, or a review course. All students are encouraged to review before taking a UA Math course.

MATH PLACEMENT REQUIREMENTS & OPTIONS

See the chart below for your course and placement options, according to your Preparation for College Algebra (CALG/PCLG) or Preparation for Calculus (PCAL/PFLC) placement percentage. Please note that students can retest, but should review before doing so. Find retesting, links to test review, ALEKS Learning Mode, and other information online at math.arizona.edu/placement
SECOND LANGUAGE PLACEMENT
COLLEGE OF HUMANITIES | 520.621.1044

Bachelor of Arts: Demonstrate fourth semester proficiency in a second language by (1) completing a fourth semester or higher language course at the college level (e.g., at the UA or a community college), (2) passing a proctored language proficiency examination at the fourth semester level or higher, (3) earning a 3 or higher on the Advanced Placement Exam, or (4) earning a 4 or higher on the International Baccalaureate Higher Level Exam; or (5) earning an appropriate score on the College Level Examination Program Language Test.

Computer Adaptive Proficiency Exams are available for students who have studied or know French, German, Latin, Russian, or Spanish. For information concerning these exams or other languages at the University of Arizona, please visit humanities.arizona.edu.

WRITING PLACEMENT
WRITING PROGRAM OVERVIEW
DEPARTMENT OF ENGLISH WRITING PROGRAM | writingplacement@email.arizona.edu

If you have transfer credits from another college/university or dual enrollment credit, then you will either satisfy the requirement or you are required to take UA writing courses. Evaluation of your credit determines whether or not you have to take 101 and/or 102. If your credit satisfies the writing requirement, if you have received elective credit or no credit for transfer courses and would like to appeal, please contact a transfer and placement coordinator at writingplacement@email.arizona.edu.

To request this information in an alternate format (Braille, digital, tape, or large print) please contact Carly Gieszl at 520.621.6625.