

UA MATH PLACEMENT AND ELIGIBILITY FOR MATH/SCIENCE COURSES TRANSFER STUDENTS

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Many science and math course at UA have eligibility requirements. Students need an appropriate UA Placement Test score, or recent math prerequisite order to allow registration for these courses. It is the student's responsibility to check his/her eligibility requirements and contact the Math Department to if necessary. The Math Department strictly enforces prerequisites and eligibility for courses. **Placement test scores and transfer coursework can be verified in Uaccess Student, in the Student Services Center, under Other Academics, Transfer Credit: Report.**

COURSES THAT REQUIRE AN ALEKS TEST SCORE OR RECENT PREREQUISITE .

Students will not be able to register for the following courses unless the eligibility requirements have been met: LING 178 , MCB 181 ,CHEM 151, 151H, ENGR 102, MATH 105, 111, 112, 113, 115A, 115B, 120R, 124, 125, 160, 263, 302A, 302B, PHYS 102.

Courses that are not on the above list (MATH 129, 223, 254, etc.) do not require a math placement code. However, students enrolled in higher level math courses may be dropped or blocked from registration if they have not completed the prerequisite courses.

COLLEGE LEVEL MATH CREDITS: If you have college level math credits, including AP, CLEP, or IB math credits, that do not yet appear in Student Link, bring or fax an unofficial transcript to the Math Department, room 108, fax: 520-621-8322. Include UA SID and an email address on any fax. You can also email a scanned copy or pdf file (not a copy and pasted record) to placement@math.arizona.edu . Include your UA SID . If credits appear in the UA system, you do not need to send a copy to the Math Department. Simply follow the instructions below. Course evaluations need to be submitted at least two weeks prior to your registration date.

ARIZONA MATH COURSES OR AP, CLEP , OR IB MATH CREDITS

- If credit for these courses appears in the UA system, submit the online form at <http://math.arizona.edu/academics/placement/request.html> .
- There is a different process for Pima MAT 146 and 147 courses. See <http://math.arizona.edu/placement/credits/request.html>

MATH COURSES TAKEN OUTSIDE OF ARIZONA

If you have taken math courses at an institution outside of Arizona (even if you have completed an AGECE):

- Submit the online form at <http://math.arizona.edu/placement/credits/request.html> . There are special instructions for courses taken outside the U.S.

Please note that courses must be completed with a grade of C or higher to allow registration in the next UA Math course. Courses in progress will not be used.

MATH PLACEMENT TEST, ALEKS ONLINE TEST

If you plan on taking a Math course that requires placement (see list above) and have not taken a college level math course within the last 3 semesters, you will need to take the Math Placement Test. The test should be available in late April. A \$20 fee will be charged to your bursar's account for the first attempt at this test if it is completed before your first day of classes at UA. You need a UA NetID and Password to access the test. See the information posted through <http://math.arizona.edu/placement> . Access to the test is through this website. Additional tests or tests for current students will be proctored through the UA Testing Office for a fee. Scores are processed twice a day and can be verified in **UAccess Student, Student Services Center, under Other Academics, Transfer Credit: Report.**

GENERAL TESTING INFORMATION: There are two placement tests. Generally, the ALEKS Prep for Calculus test is recommended for students who need to take Calculus I, Math 124, for their major. If Calculus I is not required, then The student can take the ALEKS Prep for College Algebra test.

REVIEW

If you plan on taking a UA math course, it is recommended that you review. Go to <http://math.arizona.edu/placement> for links to review and math course websites.

ELIGIBILITY RULES FOR TRANSFER STUDENTS

Fall 2010

Course	ALEKS Prep for Col Alg (CALG, PCLG)	ALEKS Prep for Calc (PCAL, PPCL)	Approved Transfer course (18 mos)	Min Milestone Level for transfer course
MCB 181R MCB 181L PHYS 102	55%	45%	Intermediate Algebra	Level 2
MATH 105 MATH 109C MATH 111 MATH 112	55%	45%	Intermediate Algebra (Pima MAT 122)	Level 2
LING 178	55%	45%	Intermediate Algebra (Pima MAT 122)	Level 2
MATH 120R	88%	65%	ALEKS testing only	Level 4
CHEM 151 CHEM 152	88%	65%	College Algebra (UA Math 109C, or 112)	Level 4
MATH 113 MATH 160 MATH 263 MATH 302A*	88%	65%	College Algebra (UA Math 109C or 112)	Level 4
MATH 115A	88%	65%	College Algebra (UA Math 109C or 112) and MIS 111	Level 4+ MIS 111
MATH 124	n/a	75%	Precalculus (UA Math 120r) or College Algebra & Trigonometry (UA Math 112 and 111), Grade of C or higher Required	Level 5
ENGR 102	n/a	75%	Precalculus (UA Math 120r) or College Algebra & Trigonometry (UA Math 112 and 111)	Level 5
CHEM 105A	n/a	85%	ALEKs Prep for Calc test only	
MATH 125	n/a	90%	ALEKs Prep for Calc test only	Level 5.1
Math 125H	n/a	95%	ALEKs Prep for Calc test only	

Courses at or above the Calculus II (math 129) level do not require placement or a placement test.

If you are currently enrolled in a Pima math course, you must first complete the course with a grade of C or higher before you will be able to enroll in the next course at UA.

UPPER DIVISION MATH COURSES

Students who have taken the equivalent of UA MATH 215 (Linear Algebra, Pima MAT 252) or UA MATH 323 (Formal Mathematical Reasoning and Writing) need to contact the Math Department before enrolling in upper division math courses. Email placement@math.arizona.edu or go to the Math Department, room 108, with an unofficial transcript.