

Math Preparedness Assessment / ALEKS PPL

Department of Mathematics & Computer Science



The following Berry College courses require completion of the Math Preparedness Assessment (ALEKS PPL) as a prerequisite for enrollment:

<u>Course</u>	<u>Prerequisite ALEKS score</u>
MAT 120 (Precalculus)	46 or higher
MAT 145 (Applied Calculus)	61 or higher
MAT 201 (Calculus I)	76 or higher

What is it?

The Math Preparedness Assessment has up to twenty-five questions covering material from basic mathematics through pre-calculus, takes **60 to 90 minutes**, and may be taken online at your convenience.

What score do I need?

Consult the list of majors to the right. Listed in parentheses are the courses that are taken by students in that major to satisfy their mathematics requirements. Sometimes a student will need to take MAT 120 and then MAT 201 to satisfy a MAT 201 requirement.

What if I don't get the score I need?

Individualized **preparation and learning modules** are available for students to refresh their knowledge and (re)learn concepts. After spending at least five hours in the adaptive preparation and learning modules, students can then try the assessment again to raise their score.

Students have a total of **3 opportunities** to complete the assessment (the initial one + 2 retakes).

How do I access ALEKS PPL?

Visit the **Enrollment Forms** page on the **Admissions** tab in **VikingWeb**. Access to ALEKS and your current ALEKS status is also found at the bottom of the page under the **Students** tab.

Cost

Berry College is excited to cover the cost of access to ALEKS Placement, Prep and Learning for **twelve months**. Students may purchase an extension if additional preparation is needed after the Berry-provided twelve month access period.

**Scan for
more details**



FOR MORE INFORMATION

Daniel Nash
ALEKS Coordinator
Lecturer of Mathematics
Office: 706.236.2223
dnash@berry.edu

Garner Cochran
Chair, Mathematics & Computer Science
Office: 706.290.2668
gcochran@berry.edu

Majors where ALEKS is Required

For admitted students for Fall 2026



BERRY
COLLEGE

Majors in Math and Natural Sciences:

Biochemistry

Chemistry

Physics

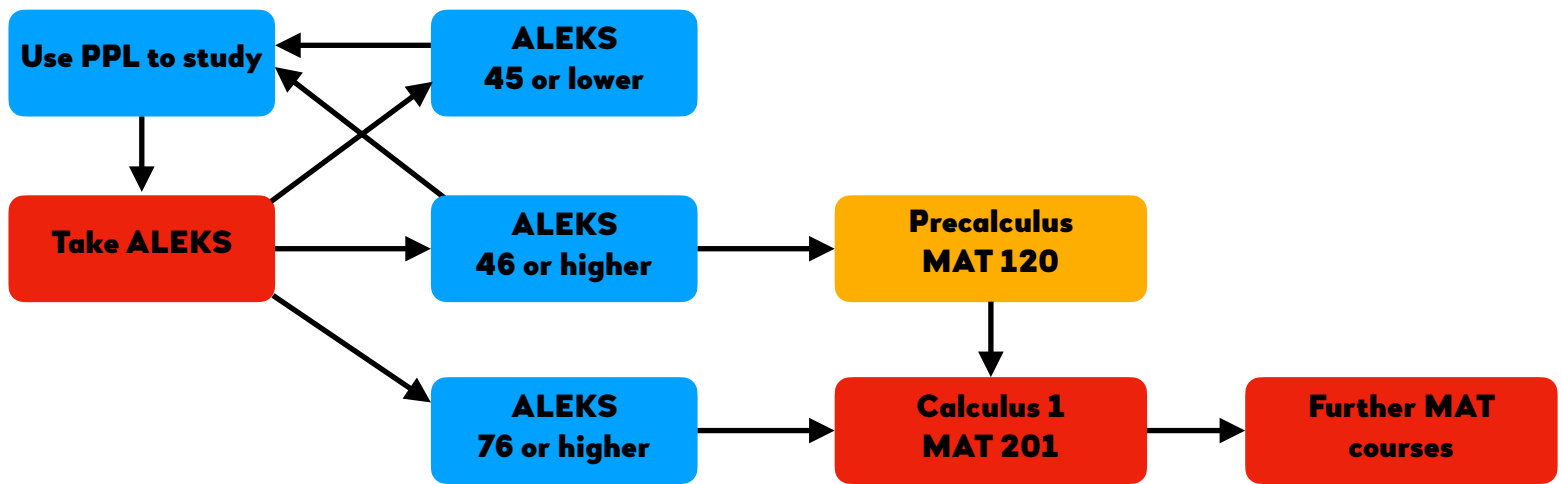
Dual-Degree Engineering

Applied Physics

Mathematics

Mathematics Education

Data Science



Majors in Business:

International Business

Accounting

Finance

Economics

Management

Marketing

Business

Data Analytics

