

# WOU MATH PREREQUISITE AND PLACEMENT GUIDE

Fill this form out to see if you need to take the WOU Math Assessment

[www.wou.edu/math](http://www.wou.edu/math)

Name: \_\_\_\_\_ V#: \_\_\_\_\_

Major: \_\_\_\_\_ BA or BS: \_\_\_\_\_ Math needed: \_\_\_\_\_

## B.A. DEGREE

### Math 105—Math in Society

- Prerequisite: Math 060 or place in with ALEKS assessment
- MTH 105 is NOT a prerequisite for any other math course
- **Not all BA degrees require 105, see your advisor before enrolling**

## B.S. DEGREE

For information about the WOU math placement ALEKS assessment, see [wou.edu/math/ALEKS](http://wou.edu/math/ALEKS)

### Math 060—Preliminary Algebra (no college credit, fee applies)

- Any student may place in MTH 060 with or without taking the ALEKS assessment, but it is highly recommended that you take the ALEKS assessment to see if you can place into a higher level math course.

### Math 070—Introductory Algebra (no college credit, fee applies)

- Prerequisite: Math 060 or place in with ALEKS assessment

### Math 095—Intermediate Algebra (no college credit, fee applies)

- Prerequisite: Math 070 or place in with ALEKS assessment

### Math 111—College Algebra (Math 110 may be an option, see advisor)

- Prerequisite: Math 095 or place in with ALEKS assessment

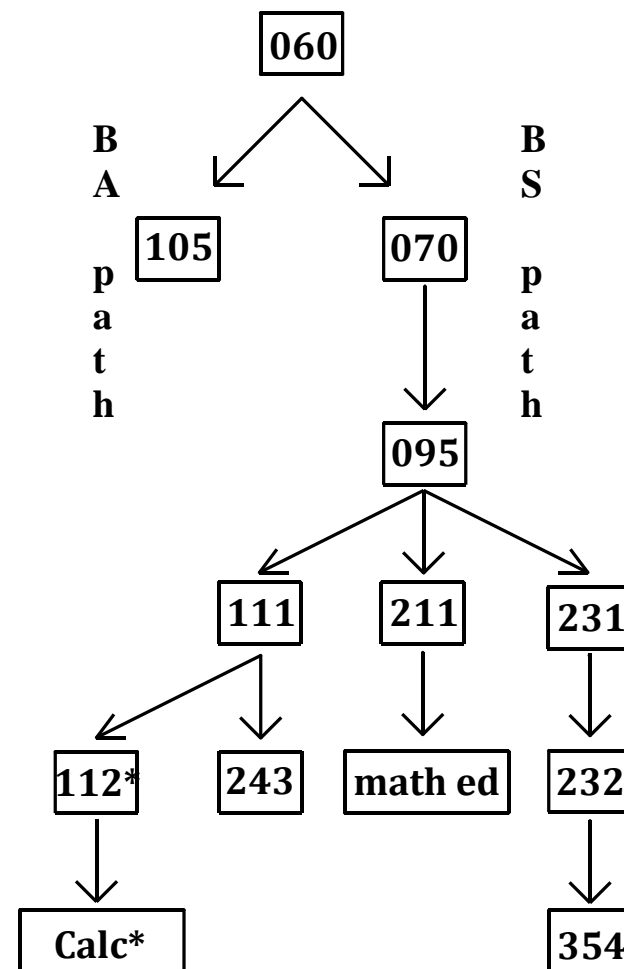
### Math 211—Foundations of Elementary Mathematics I

- Prerequisite: Math 095 or place in with ALEKS assessment

### Math 231—Elements of Discrete Mathematics I

- Prerequisite: Math 095 or place in with ALEKS assessment

## Math Prerequisite Flow Chart



\*Direct placement available via ALEKS assessment:  
 112-Trig, 231-Discrete CS, 243-Stats, 251-Calc I, 252-Calc II  
 →AP Calc/Stats credit? See [www.wou.edu/math](http://www.wou.edu/math)