Quantitative Reasoning is not required of all majors. Ask your academic advisor which mathematics course choices are right for you. To find your advisor, visit www.wright.edu/advising.

MTH 1450 Math and the Modern World

MPL 20 and below*

Register for a Co-requisite pair:
DEV 0450 (3 cr) Foundations for Quantitative Reasoning
MTH 1450 (3 cr) Math and the Modern World

MPL 21 and above

MTH 1450 (3 cr) Math and the Modern World

*Some additional options:
1. Students can take the Math Placement test to increase their MPL. See www.wright.edu/testing for instructions.
2. Students with MPL below 21 can also take DEV 0270 (4 cr) to meet the pre-requisite requirement for MTH 1450. This option takes longer to complete. Ask your academic advisor which option is right for you. To find your advisor, visit www.wright.edu/advising
3. Students who have taken a Basic Algebra course at another institution should submit their course syllabus for evaluation to their academic advisor.
Math Placement Level

Math Placement is determined by your Math Placement Level. The courses you need will be determined based on your intended major. Ask your academic advisor which mathematics course choices are right for you.

To find your advisor visit, [www.wright.edu/advising](http://www.wright.edu/advising).

TO LEARN WHAT YOUR MATH PLACEMENT LEVEL IS, PLEASE USE THE TABLE BELOW.

<table>
<thead>
<tr>
<th>MATH PLACEMENT TEST SCORE</th>
<th>MATH PLACEMENT LEVEL (MPL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACT Math 27 or above&lt;br&gt;SAT Math 640 or above&lt;br&gt;ALEKS 76 or above</td>
<td>MPL 50</td>
</tr>
<tr>
<td>ACT Math 25-26&lt;br&gt;SAT Math 600-639&lt;br&gt;ALEKS 61-75</td>
<td>MPL 40</td>
</tr>
<tr>
<td>ACT Math 22-24&lt;br&gt;SAT Math 550-599&lt;br&gt;ALEKS 46-60</td>
<td>MPL 30</td>
</tr>
<tr>
<td>Grade of &quot;P&quot; in DEV 0270 with 5 modules</td>
<td>MPL 25</td>
</tr>
<tr>
<td>Grade of &quot;P&quot; in DEV 0270 with 4 modules</td>
<td>MPL 24</td>
</tr>
<tr>
<td>ACT Math 20-21&lt;br&gt;SAT Math 510-549&lt;br&gt;ALEKS 38-45</td>
<td>MPL 21</td>
</tr>
<tr>
<td>ACT Math 17-19&lt;br&gt;SAT Math 460-509&lt;br&gt;ALEKS 30-37</td>
<td>MPL 20</td>
</tr>
<tr>
<td>ACT Math 16 or below&lt;br&gt;SAT Math 459 or below&lt;br&gt;ALEKS 29 or below (or no ALEKS score)</td>
<td>MPL 10</td>
</tr>
<tr>
<td>Expired ACT/SAT or ALEKS scores</td>
<td>MPL 00</td>
</tr>
</tbody>
</table>

MPLs of 24, & 25 are earned placements for eligible Wright State University students. These levels do not apply to DEV coursework from other institutions.

PLACEMENT SCORES AND TRANSFER CREDITS

- Students who wish to challenge their current MPL should take Wright State’s proctored ALEKS Math Placement Test.
- Students should not test or retest once enrolled in statistics, math, or developmental math past final drop date or after earning course letter grade.
- Transfer students who do not have transfer credit (within two years) for an equivalent Wright State math course may take the ALEKS Math Placement Test.
- Scores are valid for two years. Students may use the highest valid non-expired score.

TO TAKE WRIGHT STATE’S REMOTE TEST-FROM-HOME ALEKS MATH PLACEMENT TEST

- The ALEKS Placement Test must be taken in a remote test-from-home setting. Register to complete the ALEKS Placement Assessment by visiting the following link.
  - [Dayton Campus & Lake Campus](https://www.wright.edu/student-success/testing/math-placement-testing#registration)

- Students may retest 3 times within their 6 months of ALEKS Prep & Learning access. To retest, update online registration and finish ≥3 hours of P&L before each allowable retest. (There is a 48-hour wait period between tests.)

REMEDIATION-FREE STANDARDS

Students with non-expired ACT math scores ≥ 22, SAT math section scores ≥ 550 cannot be placed in developmental math due to state remediation-free standards.

Revised-03-02-21