

# MA 112 Contemporary College Math Placement Test

## Washburn University

The MA 112 Contemporary College Math Placement Test is for all majors **except** the following:

- |                                    |                                     |
|------------------------------------|-------------------------------------|
| <b>Biology</b>                     | <b>Kinesiology (BS only)</b>        |
| <b>Business</b>                    | <b>Mathematics / Statistics</b>     |
| <b>Chemistry</b>                   | <b>Middle School Math Education</b> |
| <b>Clinical Laboratory Science</b> | <b>Medical Laboratory Science</b>   |
| <b>Computer Science</b>            | <b>Physics &amp; Engineering</b>    |
| <b>Forensic Anthropology</b>       | <b>Pre-Law (MA 116 recommended)</b> |
|                                    | <b>Radiologic Technology</b>        |

***Students in the above majors should take the placement test for MA 116 College Algebra instead. All other majors should continue with this MA 112 Contemporary College Mathematics Placement Test.***

### Registration for Placement Test:

- Go to [mymathlab.com](http://mymathlab.com) (Chrome or Firefox preferred). Your browser **must** allow pop-ups.
- Click **Student** under “Register”.
- Click **OK! Register now** (access code/credit card/ PayPal **NOT** needed for free 14 days).
- Enter the Course ID, [cook87710](#), and click **Create**.
- Follow instructions to create login OR log in with your existing Pearson account. **For identification purposes, use your Washburn email and your first/last name on file with Washburn University.**
- Click [Get temporary access without payment for 14 days](#)



click here

- Click **Go to My Courses**.
- Enter your WIN (Washburn Identification Number) as your **Washburn ID**
- Select **MA 112 Contemporary College Mathematics Placement Test**.

### Placement Test Information

- Placement Test is 75 minutes and 33 questions.
- Calculator allowed. ***No other resources are allowed.***
- Read directions! Answers must be entered in the form indicated by the system.
- Click in answer box to input answer. If needed, a math symbol palette will appear.

*Continued on next page*

### To Take Placement Test:

- On the left side of the screen, select Assignments (depending on your browser, you may need to expand the Menu first).
- Click on **Integrity Agreement**. You must agree to these questions before accessing the Placement Test.
- After completing the agreement, click on **MA 112 Placement Test** from Assignments.
- Click **Start Test**.
- The Placement Test can be re-accessed in case of system issues. Interpreting

### Placement Guide:

- ACT Math  $\geq 22$  OR **MA112 Placement  $\geq 75\%$** :
  - Enroll in a standard section of MA 112 Contemporary College Math. These are designated as MA112-xA (face-to-face) or MA112-Vx (online)
- ACT Math 18-21 OR **MA 112 Placement 50%-74%**:
  - Enroll in a co-requisite section of MA 112 Contemporary College Math. These are designated as MA112-xC. ***Additional mandatory co-requisite work will be part of the course***
- ACT Math  $<18$  AND **MA 112 Placement  $<50\%$** :
  - If ACT English  $\geq 18$ , enroll in MA 090 Preparation for Quantitative Reasoning
  - If ACT English  $<18$ , enroll in EN 103 before taking your first math course

### Retaking the Placement Exam:

- This is an option for students with **MA 112 Placement** score less than 75%.
- Complete all six Skills Review assignments at 100% accuracy.
- The Skills Review problems are generated based on your individual strengths/weaknesses.
- A second chance at the Placement Test, **MA 112 Second Placement**, is available after all Skills Reviews are completed and you have agreed to **Integrity Agreement 2**. The second placement test must be taken within your free 14 day access period.

### Need Help?

- For questions regarding the Placement Test contact [mathplacement@washburn.edu](mailto:mathplacement@washburn.edu)