

## Walk-In Math Tutoring Schedule (Ben Franklin 115 & 218) - Spring 2026

|               | Monday      | Tuesday       | Wednesday       | Thursday        | Friday  |
|---------------|-------------|---------------|-----------------|-----------------|---------|
| 11:00 - 11:30 | Rebecca     | Rebecca       | Rebecca         | Rebecca / Grace | Rebecca |
| 11:30 - 12:00 | Rebecca     | Rebecca       | Rebecca         | Rebecca / Grace | Rebecca |
| 12:00 - 12:30 | Rebecca     | Travis        | Rebecca         | Travis / Grace  | Rebecca |
| 12:30 - 1:00  | Rebecca     | Ryan / Travis | Rebecca / Grace | Travis / Grace  | Rebecca |
| 1:00 - 1:30   | Rebecca     | Ryan / Travis | Rebecca / Grace | Travis          | Rebecca |
| 1:30 - 2:00   | Rebecca     | Ryan / Travis | Rebecca / Grace | Travis          | Rebecca |
| 2:00 - 2:30   | Ryan        | Ryan / Travis | Ryan            | Travis / Grace  |         |
| 2:30 - 3:00   | Ryan        | Ryan / Travis | Ryan            | Travis / Grace  |         |
| 3:00 - 3:30   | Ryan/Travis | Ryan          | Ryan/Travis     | Grace           |         |
| 3:30 - 4:00   | Ryan/Travis | Ryan          | Ryan/Travis     | Grace           |         |
| 4:00 - 4:30   | Ryan/Travis |               | Ryan/Travis     | Jaden           |         |
| 4:30 - 5:00   | Jaden       | Jaden         | Jaden           | Jaden           |         |
| 5:00 - 5:30   | Jaden       | Jaden         | Jaden           | Jaden           |         |

### Courses Supported:

Rebecca Berkheimer: Discrete Math (MATH 250), Calculus 1 (MATH 160), Calculus 2 (MATH 170), Calculus 3 (MATH 270), Intro to Statistics (STAT 141), Probability and Statistics (STAT 241), and Object-Oriented Programming with Java (CMSC 120)

Travis Jay: Intro to Statistics (STAT 141), Finite Math (MATH 130), Intro Linux Dig For (DGFR 219), Discrete Structures (MATH 230), and Dig For Software (DGFR 317)

Ryan Hricenak: College Algebra (MATH 118), Precalculus (MATH 140), Calculus 1 (MATH 160), Calculus 2 (MATH 170), Calculus 3 (MATH 270), Discrete Math (MATH 250), Differential Eq (MATH 370), Object-Oriented Programming with Java (CMSC 120), Principles of Data Base Design (CMSC 150), C Programming with Parallelism (CMSC 240), Advanced Java (CMSC 230), Org of Prgm Language (CMSC 350), Algorithms and Data St (CMSC 370), Comp Organization (CMSC 330), Data Structures C++ (CMSC 270), and Graphics Programming (CMSC 410)

Jaden Webb: College Algebra w/ Recitation (MATH 118A), College Algebra (MATH 118), Precalculus (MATH 140), Calculus 2 (MATH 170) Calculus 3 (MATH 270)