Transition Math (TM) Joliet Junior College Joliet Junior College For Parshts Students

WHAT IS TRANSITION MATH?

A fourth year math course that increases college readiness for high school seniors. It includes guaranteed placement at all Illinois community colleges and accepting Illinois universities upon successful completion.

WHAT IS THE OUTCOME OF TAKING A TM COURSE?

If a student earns a **C (70%)** or better **both** semesters in a TM course, the high school will stamp their transcript with a portability code and they can enroll in specific JJC math courses based on a pathway. The code is valid for 18 months.

WHAT ARE THE PATHWAY OPTIONS?

- STEM For STEM majors, builds on Algebra 2 skills
- Quantitative Literacy/Statistics For non-STEM majors, builds on basic Algebra skills
- **Technical Math** For technical fields, builds numeracy skills

WHO SHOULD TAKE TM?

Students who:

- Completed state math graduation requirements
- Are not expected to be ready for college math
- Meet at least one of the following (STEM pathway only)
 - B or better in Algebra 1 or higher
 - Math GPA 2.5 or higher
 - Teacher recommendation



jjc.edu/transition-programs

Questions? Contact: JJC Transition Math Coordinator - transitionmath@jjc.edu | 815-280-2519