

# College of Science, Technology, Engineering, and Mathematics

## Curriculum Maps by Program

**PROGRAM: Mathematics – Certificate of Proficiency**

Program Learning Outcome	1: Exhibit a deep understanding of core mathematical concepts and be able to explain and apply these concepts in various contexts.	2: Apply mathematical principles to solve problems accurately	3: Effectively convey mathematical ideas through precise notation, logical arguments, and problem interpretation
MATH 2703	I		I
MATH 2914	R	I	I
MATH 2924		R	R

(I) “Introduce”, (R) “Reinforce”, (M) “Master “

FALL 2025

