



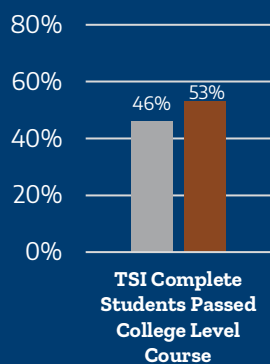
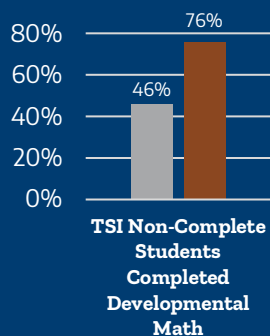
PRINCIPLE 1

All students, regardless of college readiness, enter directly into mathematics pathways aligned to their program of study.

Temple College

Temple, TX
www.templejc.edu

Outcomes



■ 2014 Cohort (1 year)
■ 2015 Cohort (1 year)



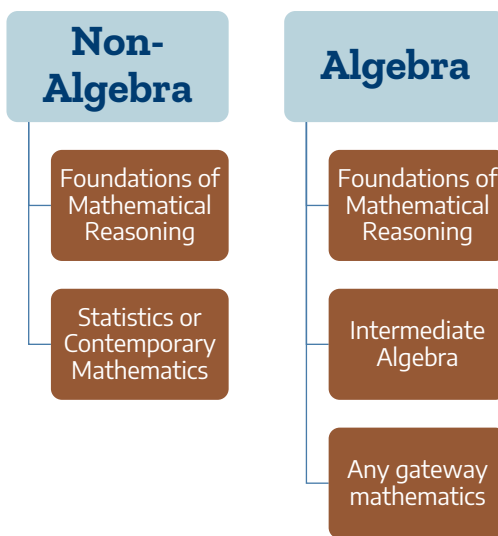
Texas Success Center

Defining Mathematics Pathways

- The leadership team formed by the president of the college meets regularly to discuss New Mathways Project (NMP) implementation.
- In Spring 2015, the leadership team decided to adopt NMP at full scale.
- Students entering at the beginning of the developmental sequence take Foundations of Mathematics with Learning Frameworks during the first semester to explore pathways and ensure the best choice for their degree plan.

Aligning Courses to Programs of Study

- Academic pathways were developed for each associate degree. The college catalog contains revised 60-hour associate degree plans with clearly stated mathematics requirements.
- All programs are aligned to the appropriate math pathway for transfer.
- Temple offers NCBO TSIA preparation for students who score below 336.



Student Advising

- The advising center developed an Academic Pathways transfer math guide to ensure students are placed in appropriate math courses that align with future major goals and transfer institution.
- Each pathway includes transfer math requirements for the most popular majors at 12 of Temple College's top transfer institutions.
- During student advising sessions, advisors are equipped with a single tool that contains the college's requirements and the requirements of the top transfer partners.

