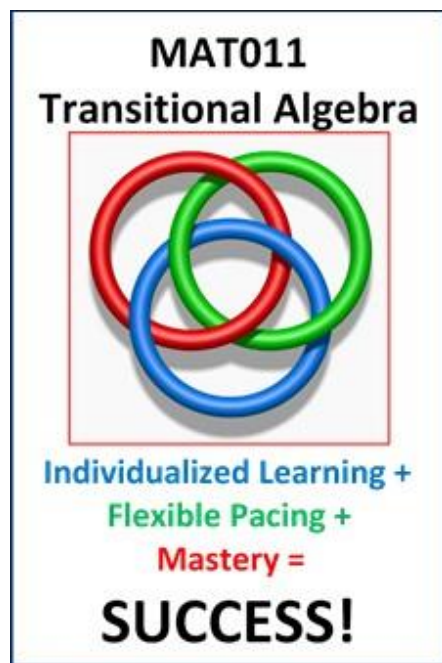


## MAT011 Transitional Algebra - Emporium Model

**MAT011 TRANSITIONAL ALGEBRA** is a developmental math course taught using a modified emporium model.

- Contains the competencies for ALL developmental mathematics
- Separated into 3 BLOCKS:
  - Block I ≈ MAT055
  - Block II ≈ MAT062/MAT065/MAT075
  - Block III ≈ MAT085
- Start in the BLOCK best representing current level based on Placement Test and/or prior course work.
- Continue in MAT011 working through BLOCKS at flexible pace over one or more semesters until specific prerequisites completed
- Receive STEP Credit for completed course work and free KYOTE Placement Testing.



### KEY FEATURES of MAT011 include:

<p><b>INDIVIDUALIZED LEARNING</b></p> <p><i>“Learn only what you need to learn”</i></p>	<ul style="list-style-type: none"> <li>● <b>INDIVIDUALIZED GUIDANCE AND ASSISTANCE</b> <ul style="list-style-type: none"> <li>○ Interactive technology and one-on-one instructor assistance</li> </ul> </li> <li>● <b>INDIVIDUALIZED ASSIGNMENTS</b> <ul style="list-style-type: none"> <li>○ Skip topics already mastered, focus only on new topics needed</li> </ul> </li> <li>● <b>INDIVIDUAL PATHWAYS</b> <ul style="list-style-type: none"> <li>○ Efficient pathway to college level math (Technical Math, Liberal Arts Math, or College Algebra)</li> </ul> </li> </ul>
<p><b>FLEXIBLE PACING &amp; ACCELERATED LEARNING</b></p> <p><i>“Learn at a pace right for you”</i></p>	<ul style="list-style-type: none"> <li>● <b>FLEXIBILITY PACING:</b> <ul style="list-style-type: none"> <li>○ No “Teacher Pace”, spend time only on topics needed</li> </ul> </li> <li>● <b>POTENTIAL TO ACCELERATE:</b> <ul style="list-style-type: none"> <li>○ Move from one developmental course to the next seamlessly in a single semester for <b>NO EXTRA COST</b>.</li> </ul> </li> <li>● <b>START WHERE LEFT OFF:</b> <ul style="list-style-type: none"> <li>○ Don’t retake an entire course. Instead re-enroll in MAT011 and start where you left off the prior semester (<i>some restrictions apply</i>)</li> </ul> </li> </ul>
<p><b>MASTERY LEARNING</b></p> <p><i>“Build a Solid Foundation”</i></p>	<ul style="list-style-type: none"> <li>● <b>LEARNING MASTERY</b> <ul style="list-style-type: none"> <li>○ Show mastery before moving up to higher level skills</li> <li>○ Build a solid foundation for College Level Math</li> </ul> </li> </ul>
<p><b>INDEPENDENT &amp; ACTIVE LEARNING</b></p> <p><i>“Take learning into your own hands.”</i></p>	<ul style="list-style-type: none"> <li>● <b>ATTENDANCE AND PARTICIPATION</b> <ul style="list-style-type: none"> <li>○ Create a Math Learning Routine</li> <li>○ Attendance Required</li> <li>○ Weekly Lab Hours in Tutoring Center required (<i>Fall/Spring only</i>)</li> </ul> </li> <li>● <b>TECHNOLOGY:</b> <ul style="list-style-type: none"> <li>○ MyLabsPlus course fee automatically charged to account – no purchases from textbook store or online required</li> </ul> </li> <li>● <b>CLASS NOTEBOOKS</b> <ul style="list-style-type: none"> <li>○ Improve Note-taking skills and Organization</li> </ul> </li> </ul>