Transitional Studies Math Pathway

- **CAP 040** Integrated Math and Occupations
- **CAP 042** Integrated Math and Science
- **CAP 046** Math Applications

- **MATH 090**
- **MATH 092**
- **BMED 103**
- **BUS 102**
- **CTEC 112**
- **ECE**
- **ENVS & 101**
- **MTX 100**
- **NTEC 103**
- **PTCS 110**
- **MATH 096**
- **MATH & 107**
- **ACCT & 201**
- **ENVS 109**

*Must pass CAP 046 with a “B” grade or better to be eligible for MATH & 107*

Students must pass each graded course a “C” grade or better to be eligible for the next sequential class.

Students must obtain an entry code from their current CAP instructor. If the student is not currently enrolled or is unable to reach their instructor, entry codes may be provided by a T-Building advisor or Advising Services in Gaiser Hall. After providing an entry code to students, you must email CAP Math faculty Rhea Becke to report the student’s name, SID, and the course number for which the code was provided. Please contact Rhea Becke at rbecke@clark.edu or 360-992-2462 with any questions.

Updated 6-15-2018 JS
Let's Talk About Transition!

Rhea Becke
Clark College Vancouver, WA
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Who am I/Why am I here?

Transitional What???
Your turn- Who and Why?

- Poll results
- Sharing
A time of transition for ABE/GED

- Workforce Innovation and Opportunities Act (WIOA)- through 12th grade instead of 10th
- Emphasis on living wage jobs and transitioning them to certificate and degree programs
- GED test changed
Transitions in Washington State

- Basic Education for Adults (BEdA), Transitional Studies and College and Career Pathways
- Colleges could award high school diplomas
- High School + programs
Clark College Transitions

- GED
- High School +
- Contextualized Course work-
  Math/Science, Math/Occupations
- Accelerate to a 3-course sequence
- Work closely with Math and English Departments to create direct pathways
Three courses

- Math and Occupations
- Math and Science- minimum needed for some graduation years
- Math Applications-minimum needed for more recent graduation years
Transitions to Math and College

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Integrated Math and Occupations

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Benefits of Transitional Studies Math Courses

- $25 (can be waived) and no textbook fees
- Study skills and confidence building
- Transition directly to other math courses without placement test
- Learn math in the context of other content to see real world applications.
- Bridge for English Language learners and people who have been away from school
- Get familiar with the college systems, technology, and resources without harming GPA.
Development of Transitions

- Lots of discussions and relationship building
- Buy in from some Math faculty
- Sequencing of outcomes within course sequence
- Alignment of outcomes with math department
- Co-teaching
- Continued conversations
Benefits to college

- Improved Pathways for students to accelerate more quickly
- More collaboration and discussion between departments
- Fits in the Guided Pathways framework
What else do you want to know?

Questions?
rbecke@clark.edu
Resources

- State Board of Community and Technical Colleges Basic Education for Adults
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