## **Developmental Mathematics Courses at Other Institutions**

The following list is provided to help you find an appropriate developmental math course at a college near your home. It provides examples of courses offered by several institutions that are comparable to Shippensburg University's Developmental Mathematics: MAT 050. Course numbers and content are subject to change; but, equivalent courses are often titled: Elementary Algebra, Basic Algebra, or Algebra I. To ensure that you are taking the appropriate course, please always contact the Placement Testing Office at 717-477-1395.

## **Developmental Math**

Pennsylvania:

Bucks County Community College
Butler County Community College
Community College of Allegheny County
Community College of Beaver County
Community College of Philadelphia
Delaware County Community College
Harrisburg Area Community College

Lackawanna College

Lehigh Carbon Community College Luzerne County Community College Montgomery Community College Northampton Community College Pennsylvania College of Technology Pennsylvania Highlands Community College Reading Area Community College

Delaware:

Delaware Technical Community College

New Jersey:

Atlantic Cape Community College Brookdale Community College Burlington County Community College

Camden County College

Mercer County Community College Middlesex County Community College Raritan Valley Community College Warren County Community College

New York:

Broome Community College Suffolk Community College

Maryland:

Allegany College of MD Anne Arundel Community College Carroll County Community College

Chesapeake College

College of Southern Maryland Frederick Community College Hagerstown Community College

Montgomery College

Basic Algebra (MATH095)

Fundamentals of Algebra (MA060) Algebra Fundamentals (MAT090) Fundamentals of Algebra (DEVS021) Elementary Algebra (MATH017) Developmental Math (MAT060) Beginning Algebra (MAT020) Introduction to Algebra (MAT 110) Beginning Algebra (MAT100) Fundamentals of Algebra (MAT060)

Beginning Algebra (MAT011) Elementary Algebra (MATH-022) 4 cr Elementary Algebra I (MTH005) Introductory Algebra (MAT130)

Algebra I (MAT030)

Elementary Algebra (MAT015) 4 cr \*

Introduction to Algebra I (MATH-73) 4 cr Elementary Algebra (MATH025) 4 cr\* Elementary Algebra (MTH075) 4 cr \*

Elementary Algebra Traditional (MTH029) 4 cr \*

Basic Algebra (MAT037) 4 cr \* Algebra I (MAT013) 4 cr\* elementary Algebra (MATH020) Introductory Algebra (MAT051) 3 cr

Foundation for College Math 2 (MAT092)

Algebra 1 (MA07/MAT007) 4 cr \*

Beginning Algebra (MATH090) Beginning Algebra (MAT 011) Introductory Algebra (MAT097) Elementary Algebra (MAT031) Fundamentals of Algebra (MTH1000) Introductory Algebra (MA081) 4 cr \* Elementary Algebra (MAT099) Mathematics Prep (MA 094)

The following course description of MAT 050: Developmental Math at Shippensburg University may be helpful in locating an appropriate substitute course:

Studies real operations, factoring, rational expressions, exponents, roots, radicals, quadratic equations, simultaneous equations, word problems, formula manipulations. Emphasis is on drill in computational algebra. Students exempted from or placed in this on the basis of an examination. Prerequisite: Open only to students who, through testing, show a deficiency in mathematical competency.

These developmental classes do not count toward graduation.

<sup>\*</sup> Contact Placement Testing Office before scheduling \*