# 2018 WCU Summer Bridge Program

#### Summer Session II (7/2 - 8/4/18)

## **Potential Course Assignments**

## Business Majors (Pre-Business: Accounting, Economics, Finance, Management, Marketing)

SPK230 Business and Professional Speech Communication

Math Specific course determined by Math Placement Exam score

MATQ30 Fundamentals of Algebra

OR

MAT113 Algebra and Functions

#### Communications Studies Majors and those Interested in Pursuing a Communications Studies Major

SPK208 Public Speaking

Math Specific course determined by Math Placement Exam score

MATQ30 Fundamentals of Algebra

OR

MAT103 Introduction to Mathematics

OR General Education Selection

## Criminal Justice & Geography Majors

SPK208 Public Speaking

OR

SPK230 Business and Professional Speech Communication

Math Specific course determined by Math Placement Exam score

MATQ30 Fundamentals of Algebra

OR

MAT103 Introduction to Mathematics

## Early-Grades Prep and Middle-Grades Prep Majors (with or without Special Ed)

MAT101 Mathematics for Teachers of Children

(with additional laboratory sessions)

EDA103 Foundations of Special Education

(with additional Writing Workshop)

<u>Health Science Majors</u> (Communicative Science Disorders, Exercise Science, Nursing, Nutrition, Pre-Occupational Therapy, Respiratory Therapy, and Sports Medicine)

BIO100 Basic Biological Science

Math Specific course determined by Math Placement Exam score

MATQ30 Fundamentals of Algebra

OR

MAT103 Introduction to Mathematics

OR General Education Selection

<u>Math and Science Majors</u> (Biology, Chemistry, Earth & Space Sciences, Mathematics, Physics, Pharmaceutical Product Development)

CHE101 Fundamentals of Chemistry

OR

SPK208 Public Speaking

Math Specific course determined by Math Placement Exam score

MATQ30 Fundamentals of Algebra

OR

MAT103 Introduction to Mathematics

OR

MAT131 Pre-Calculus

OR

MAT161 Calculus I

OR

General Education Selection

## **Music Education Majors**

AMF251 Foundations of Music Performance

General Education Selection

#### Other (Achieve!, D-CAP, Exploratory Studies)

Courses will be selected in collaboration with undergraduate program interests. For example, if an Exploratory Studies student is interested in pursuing a Science major, they will be enrolled in classes with incoming Math and Science majors. If interested in an Education major, they will be enrolled in classes with incoming Early-Grades Prep and Middle-Grades Prep majors. If admitted to or interested in an academic program not highlighted above, course selections will be determined in collaboration with academic program chairperson.