BASIC SKILLS (BS)

BS ABE01 Career Information and Guidance

0 Units

Lecture: 1-90

Information on noncredit and credit enrollment procedures, college placement, assessment, and diagnostic test administration, test score interpretation and course eligibility, career assessment, exploration, and goal setting.

BS ABE02 Adult Basic Education 0 Units

Lecture: 1-288

Improve basic skills of adult learners. Content includes basic reading comprehension, language, and mathematics.

BS ABE05 Career Development

0 Units

Lecture: 4-90

Career preparation, assessment, and interest inventory. Exploration of career fields and employment opportunities. Resume writing, cover letter, interview skills, and employment portfolio. Internet for use in career exploration.

BS ASVB1 ASVAB Preparation 1 0 Units Lecture: 1-150

General knowledge in five of the ten areas of the Armed Services Vocational Aptitude Battery (ASVAB) Exam for general science, word knowledge, paragraph comprehension, arithmetic reasoning, and math knowledge and test preparation skills.

BS ASVB2 ASVAB Preparation 2 0 Units

Lecture: 1-150

Higher level concepts in math reasoning, science skills, and vocabulary found on the Armed Services Vocational Aptitude Battery (ASVAB).

BS BI050 Biology Basic Skills 0 Units

Lecture: 9

Basic skills needed for students to succeed in biological science classes. Topics include a contrast of the academic demands of science to nonscience disciplines, preparation for biological laboratory experiences a well as lectures, development of personal study plan to manage the large volume of information, interpretation of biological graphs and diagrams, introduction to common Latin and Greek words to build vocabulary, use of memorization techniques, application of test-taking strategies for biological exams, especially lab practica, and analysis of test results. These techniques and strategies will be discussed using biological concepts and vocabularies as examples. Recommended to be taken concurrently with any biological science class.

BS CNSL4 Orientation for Noncredit Programs 0 Units Lecture: 1-40

Orientation for noncredit programs including requirements, guidelines, eligibility, student success strategies, progress policies, appropriate student conduct, and educational planning for noncredit programs.

BS CNSL5 Career and Life Planning for ESL 0 Units

Lecture: 4-56

Career and life planning through self-exploration of student personality, interests, and values. Research occupational careers, labor markets, and educational requirements for different jobs. Goal-setting, decisionmaking, and cohesive teamwork. Job search skills using internet and other resources. Survey campus and community programs, degrees, and resources using the college catalog. Explore opportunities after ESL.

BS EPCS English Preparation for College Success 0 Units

Lecture: 4-75

Develops expository and argumentative essay and research paper formatting. Emphasizes critical reading of academic material for college coursework.

BS HCM1 Transitional Math for Health Careers 1 0 Units

Lecture: 4-288

Contextualized basic math to prepare for successful transition to health career programs including numeracy, fractions, decimals, unit conversion, ratios, and proportions to apply to dimensional analysis.

BS HSEMA HSE Preparation: Mathematics 0 Units

Lecture: 1-288

Improve mathematical knowledge and skills in preparation for the math section of High School Equivalency (HSE) exams (GED and HiSET). Test areas include number operations, algebra, statistics, and geometry.

BS HSERL HSE Preparation: Reasoning through Language Arts 0 Units

Lecture: 1-288

Reading comprehension and writing skills in preparation for the Language Arts section of High School Equivalency (HSE) exams (GED and HiSET). Test areas include reading comprehension, argument analysis and text comparison, grammar mechanics, and extended response development.

BS HSESC HSE Preparation: Science 0 Units Lecture: 1-288

Improve scientific knowledge in preparation for the science section of High School Equivalency (HSE) exams (GED, and HiSET). Test areas include life science, physical science, and earth and space science.

BS HSESS HSE Preparation: Social Studies 0 Units

Lecture: 1-288

Social studies knowledge in preparation for sections of the High School Equivalency (HSE) exams (GED and HiSET). Exam areas include United States (U.S.) history, world history, geography, government, and economics.

BS LRN01 Short-Term Review 0 Units

Lecture: 1-80

Review of reading comprehension, writing and language skills, number operations, algebra, and geometry.

BS LRN03 Math Skills Review 0 Units

Lab: 1-288

Increase basic math knowledge and reduce math anxiety. Topics include fractions, decimals, ratios, proportions, percentages and the application of these skills in life and work situations.

BS LRN06 Personal Computer Applications 0 Units

Lecture: 4-288

Current word-processing, spreadsheet, presentation, cloud computing, productivity, and collaboration software; personal and work online communication management, internet safety and digital footprint awareness, keyboarding, and basic computer skills improvement.

BS LRN50 Learning Support Laboratory 0 Units

Lab: 1-320

Learning and workplace skills are enhanced by computer use and instruction for students enrolled in or seeking enrollment in a college instructional program.

BS LRN76 Improving Reading Comprehension 0 Units

Lab: 1-320

Prepares students for reading informational materials. Emphasis on reading comprehension, vocabulary, and how to read a textbook.

BS LRN81 Improving Writing 0 Units Lecture: 54

Develop as a writer through practice and reflection. Improve writing process and product through prewriting, writing, editing, and revising. Develop writing strategies and confidence in a community of writers.

BS MCCR Math for College and Career Readiness 0 Units

Lecture: 4-140

Contextualized math course to prepare students for successful transition to college, apprenticeships, and employment. Topics include numeracy, fractions, decimals, unit conversion, ratios, proportions, algebra, measurement, and statistics.

BS MPS Math Preparation for Statistics Success 0 Units

Lecture: 4-75

Review of arithmetic and algebraic skills that are required to be successful in college statistics. Topics include the numerical operators including addition, subtraction, multiplication, and division as well as square roots, exponents, factorials, and sums. Conversion between fractions, decimals, and percent as it relates to probabilities and statistics. Work with graphs of linear equations and their slopes and finding distance between two points. Graphing, solving, and interpreting linear equations and inequalities. Evaluate algebraic expressions using order of operations. Graph and interpret lines, their slope, and find distance between two points. Introduction into basic vocabulary and concepts of statistics. Emphasis on critical reading and thinking skills as they pertain to college statistics.

BS MPSTM Math Preparation for BSTEM Success 0 Units

Lecture: 4-75

Review of algebraic skills to be successful in BSTEM (Business, Science, Technology, Engineering, and Mathematics) courses. Topics of review include fundamental operations on algebraic expressions and functions; simplify polynomial and rational expressions; apply properties of exponents and evaluate exponential expressions and functions; and solve linear systems of equations with elimination, substitution, and matrix row operations.

BS MTH01 Mathematics Concepts and Applications 0 Units

Lab: 1-320

Hands-on activities and practical applications of algebra, calculus, analytical geometry, differential equations and statistics.

BS RWCCR Reading and Writing for College and Career Readiness 0 Units

Lecture: 4-80

Contextualized reading and writing course to prepare students for successful transition to apprenticeships, college, and career. Skimming and scanning, annotation, reading for main idea, reading strategies, sentence structure, summarizing versus responding, paragraph structure, paragraph types, reading charts and graphs, and vocabulary.

BS STD80 Foundations for Academic Success 0 Units Lecture: 54

College success course emphasizing academic achievement that promotes learning through self-awareness, time management, listening, note-taking, oral and written communication, test-taking, memorization and the use of campus resources using a brain-based perspective.

BS TE Topics in Engineering 0 Units Lecture: 8-16

Introduction to engineering topics and the engineering mindset, including engineering design and fabrication fundamentals as they relate to the broad engineering design process. Course will integrate beginning engineering project-based learning.

BS TR01 All Subject Tutoring 0 Units Lab: 1-320

Assistance in writing, reading, mathematics, and study skills through tutoring and computer-based learning. Tutorial assistance in other subject areas may be available.