



## PREPARE FOR PLACEMENT TESTING BRUSH-UP PROFESSIONAL SKILLS STUDY/PRACTICE

**FREE  
ONLINE  
COURSES!**

*Sign up  
today!*

You can self-enroll and  
**work at your own pace** to brush up on

- BASIC MATHEMATICS (MATH 097)
- BEGINNING ALGEBRA (MATH 098)
- INTERMEDIATE ALGEBRA (MATH 099)
- COLLEGE ALGEBRA (MATH 102)
- COLLEGE SUCCESS SKILLS
- DEVELOPMENTAL READING (READ 099)
- FUNDAMENTALS OF GRAMMAR (ENGLISH 098)
- FUNDAMENTALS OF WRITING (ENGLISH 099)
- INTRODUCTORY SCIENCE
- MEDICAL TERMINOLOGY
- INTRODUCTION TO PROGRAMMING
- INTRODUCTION TO NETWORKING

**LOOK FOR THESE NEW COURSES COMING SOON:**

- INTRODUCTION TO ONLINE LEARNING
- SOFT SKILLS

These are free, no-strings-attached, online, non-credit developmental courses/tutorials, and anyone can sign up. Courses are set up in “module” form so that you can target your weaknesses by watching lecture videos and taking quizzes as many times as you wish. Quizzes are graded immediately, so there is no lag-time for you to discover your scores. You’ll find the same, basic information in OPEN CAMPUS™ courses/refreshers as in “for-credit” offerings with these exceptions: no textbooks are used, and courses are self-contained with no direct interaction between instructors/students.

**GET STARTED  
NOW!**

- 1** Go to [www.bpcc.edu/opencampus](http://www.bpcc.edu/opencampus)
- 2** Choose your course
- 3** Complete the simple enrollment
- 4** After you enroll once, all you have to do is log in

*Having trouble signing up? Try upgrading your browser to Internet Explorer (IE) 11, Firefox, or Google Chrome, or contact Allison Martin at [amartin@bpcc.edu](mailto:amartin@bpcc.edu).*

*Note: Open Campus™ courses are non-credit reviews and tutorials cannot be used to satisfy requirements in any curriculum at Bossier Parish Community College.*

Bossier Parish Community College is accredited by the Southern Association of Colleges and Schools Commission on Colleges to award the associate degree and certificate. Contact the Commission on Colleges at 1866 Southern Lane, Decatur, Georgia 30033-4097 or call 404-679-4500 for questions about the accreditation of Bossier Parish Community College. • Bossier Parish Community College does not discriminate on the basis of race, color, national origin, gender, age, religion, qualified disability, marital status, veteran's status, or sexual orientation in admission to its programs, services, or activities, in access to them, in treatment of individuals, or in any aspect of its operations. Bossier Parish Community College does not discriminate in its hiring or employment practices. • Coordinator for Section 504 and ADA: Sarah Culpepper, Manager, Disability Services Coordinator - Disability Services, 6220 East Texas Street, Bossier City, LA 71111 - (318) 678-6539 - [sculpepper@bpcc.edu](mailto:sculpepper@bpcc.edu). - 8:00 a.m.-4:30 p.m. M-F, excluding holidays and weekends. Equity/Compliance Coordinator: Teri Bashara, Director of Human Resources - Human Resources Office, 6220 East Texas Street, Bossier City, LA 71111 - (318) 678-6056 - 8:00 a.m.-4:30 p.m. M-F, excluding holidays and weekends.

# FREE ONLINE NON-CREDIT COURSES COURSE DESCRIPTIONS



## **BASIC MATHEMATICS (MATH 097)**

Basic Mathematics reviews basic mathematics skills: fundamental numeral operations of addition, subtraction, multiplication, division of whole numbers, fractions, and decimals • ratio and proportion • percent • systems of measurement • an introduction to geometry

## **BEGINNING ALGEBRA (MATH 098)**

In this beginning algebra course, you'll learn about fundamental operations of real numbers • exponents • solving linear equations and inequalities • applications • functions • graphing linear equations • slope • systems of linear equations

## **INTERMEDIATE ALGEBRA (MATH 099)**

Intermediate Algebra reviews the concepts of Algebra II: the rules of exponents • operation of polynomial expressions • operation of rational expressions • operations of radical expressions • solving equations that are linear, quadratic, rational and radical

## **COLLEGE ALGEBRA (MATH 102)**

This non-credit course covers topics from algebra including complex numbers • radical and rational equations • slope and graphs • linear and quadratic equations and inequalities • absolute value equations and inequalities • inverse, exponential, and logarithmic functions • systems of equations and inequalities • conics

## **DEVELOPMENTAL READING (READ 099)**

Designed to strengthen reading skills including basic word attack • vocabulary • transitional words • paragraph organization • basic comprehension • learning strategies

## **FUNDAMENTALS OF GRAMMAR (ENGLISH 098)**

This refresher course covers basic grammar and includes practice in the fundamentals of grammar • punctuation • writing skills

## **FUNDAMENTALS OF WRITING (ENGLISH 099)**

Fundamentals of Writing is a refresher course which introduces the writing process • covers methods of writing • concentrates on paragraph organization and essay building • reviews grammar and mechanics to reinforce writing

## **INTRODUCTORY SCIENCE**

Introductory Science is designed to help you prepare for human anatomy and physiology courses. Students will learn basic facts about biology and chemistry • study tips and learning strategies

## **COLLEGE SUCCESS SKILLS**

Designed to help you utilize college resources • achieve success in academic coursework • explore personal preferences in relation to career interest and life choices

## **MEDICAL TERMINOLOGY**

This course covers prefixes suffixes • root words • word interpretations • common word parts and words in medical terminology

## **INTRODUCTION TO NETWORKING**

This course offers an introductory look at networking components associated with network security.

## **INTRODUCTION TO PROGRAMMING**

This course is a review of basic programming concepts including programming environments, skills, and HTML.