

Courses Tutored in the Academic Success Center - Fall 2018

Accounting

ACC*J100 Basic Accounting
ACC*J113 Principles of Financial Accounting
ACC*J117 Principles of Managerial Accounting
ACC*J271 Intermediate Accounting I
ACC*J272 Intermediate Accounting II

Astronomy

AST*J111 Introduction to Astronomy

Business

BBG*J115 Business Software Applications

Biology

BIO*J111 Intro to Nutrition
BIO*J115 Human Biology
BIO*J121 General Biology I
BIO*J211 Anatomy & Physiology I
BIO*J212 Anatomy & Physiology II
BIO*J235 Microbiology

Business Office Technology

BOT*J111 Keyboarding for Info Pro I
BOT*J210 Computerized Office Applications
BOT*J215 Word Processing Applications II

Chemistry

CHE*J111 Concepts of Chemistry
CHE*J121 General Chemistry I

Communication

COM*J121 Journalism I
COM*J173 Public Speaking

Computer Software Applications

CSA*J105 Intro to Software Applications
CSA*J135 Spreadsheet Applications

Computer Science

CSC*J101 Intro to Computers
CSC*J126 Programming Logic & Design with Visual Basic
CSC*J213 Object Oriented Programing Using C++
CSC*J214 Advanced C++ Programming
CSC*J220 Object Orient Programing Using Java
CSC*J221 Advanced Java Programming
CSC*J231 Database Design I
CSC*J250 Systems Analysis & Design

College Study Skills

CSS*J101 First Year Experience

Computer Technology

CST*J130 Network Essentials I
CST*J150 Web Design & Development
CST*J264 Unix/Linux System Administration

Dental

DAS*J130 Dental Materials
DAS*J140 Essential Chairside Functions
DAS*J144 Preventive Dentistry
DAS*J146 Oral Anatomy
DAS*J148 Principles of Radiation

Dental Hygiene

DHY*209 Fndmtls Dental Hygiene Theory
DHY*210 Clinic – Fndmtls DH Theory
DHY*212 Diagnostic Radiography for DH
DHY*228 Histology and Oral Anatomy
DHY*259 Dental Hygiene III Theory
DHY*260 Dental Hygiene III Clinic
DHY*262 Periodontics
DHY*264 Pharmacology
DHY*267 Community Oral Health I

Earth Science

EAS*J102 Earth Science

Engineering

EGR*J115 Programming for Engineers

English

ENG*J093 Intro to College Reading & Writing
ENG*J096 Intro to College English
ENG*J101 Composition I
ENG*J103 Composition II
ENG*J106 Writing for Business
ENG*J114 Children's Literature
ENG*J173 Perspectives in the Humanities
ENG*J202 Technical Writing
ENG*J221 American Literature I
ENG*J281 Creative Writing
ENG*J293 Survey of Literary Genres

English as a Second Language

ESL*J123 Writing & Reading II
ESL*J125 Grammar II
ESL*J133 Writing & Reading III
ESL*J135 Grammar III
ESL*J143 Writing & Reading IV
ESL*J145 Grammar IV
ESL*J149 ESL Pronunciation Workshop
ESL*J152 Reading/Writing V
ESL*J162 Reading & Writing VI
ESL*J175 Grammar VI

History

HIS*J201 U.S. History I

Math

MAT*J085 Pre-Algebra & Elem Algebra
MAT*J094 Introductory Algebra
MAT*J095 Elem Algebra Foundations
MAT*J135 Topics in Contemporary Math
MAT*J137 Int. Algebra for Liberal Arts
MAT*J139 Elementary & Intermediate Algebra Comb.
MAT*J141 Number Systems
MAT*J146 Math for the Liberal Arts
MAT*J152 Finite Mathematics
MAT*J165 Elem Statistics with Computer Applications
MAT*J172 College Algebra
MAT*J186 Precalculus
MAT*J190 Calculus for Business & Social Science I
MAT*J254 Calculus I
MAT*J256 Calculus II
MAT*J268 Calculus III: Multivariable
MAT*J285 Differential Equations

Manufacturing

MFG*J133 Math for Electricity & Electronics

Physics

PHY*J110 Introductory Physics
PHY*J121 General Physics I

Political Science

POL*J111 American Government

Psychology

PSY*J111 General Psychology I

Sociology

SOC*J101 Principles of Sociology

Spanish

SPA*J111 Elementary Spanish I
SPA*J112 Elementary Spanish II