

BACHELOR OF BUSINESS ADMINISTRATION COMPUTER INFORMATION SYSTEMS

GENERAL COLLEGE CORE

Fine Arts (3 hours)

Art/Music/Theatre 131 3_____

Worship (2 hours)

CUW 100—Campbell University Worship .5_____

CUW 100—Campbell University Worship .5_____

CUW 200—Campbell University Worship .5_____

CUW 200—Campbell University Worship .5_____

English Composition (3-9hours)

ENGL 100—English Fundamentals (N/A SATV 450+) 0-3_____

ENGL 101— Freshman Composition I (N/A SATV 700+) 3_____

ENGL 102—Freshman Composition II 3_____

English Literature (6 hours)

Pick two of the following: ENGL 201, 202, 203, 204, 205

ENGL—Literature Elective (_____) 3_____

ENGL—Literature Elective (_____) 3_____

Foreign Language (0-6 hours*)

**waived with two units in high school 3_____

3_____

Religion (6 hours)

RELG 125—Introduction to Christianity 3_____

RELG Elective (_____) 3_____

History (6 hours)

HIST 111—Western Civilization I 3_____

HIST 112—Western Civilization II 3_____

Math/Computer Science (6 hours)

MATH 111—College Algebra 3_____

MATH 160—Statistics 3_____

Natural Science (8 hours)

Science Elective w/ lab (_____) 4_____

Science Elective w/ lab (_____) 4_____

Exercise Science (3 hours)

PE 111—Activity Course 1_____

PE 185—Lifetime Wellness 2_____

Social Science/Humanities (6 hours)

ECON 201—Microeconomics 3_____

ECON 202—Macroeconomics 3_____

Electives (9 hours)

(_____) 3_____

(_____) 3_____

(_____) 3_____

BUSINESS CORE

Business Core (25 hours)

ACCT 213—Accounting Principles 3_____

ACCT 214—Accounting Principles II 3_____

BADM 100—New Student Forum 1_____

BADM 221—Business Law I 3_____

BADM 222—Business Law II 3_____

BADM 313—Principles of Marketing 3_____

BADM 314—Corporate Finance 3_____

BADM 331—Principles of Management 3_____

BADM 336—Business Communication 3_____

MAJORE CORE (42hours)

CIS 200—Fundamentals of Info. Systems 3_____

CIS 235—Internet Applications 3_____

CIS 241—COBOL Programming I 3_____

CIS 250—Visual Basic Programming 3_____

CIS 275—C++ Programming 3_____

CIS 290—Java Programming 3_____

CIS 345—Database Management 3_____

CIS 351—Systems Analysis & Design 3_____

CIS 462—Design & Development Project 3_____

CIS 470 or 490—Research Topics or Internship 3_____

CIS Electives (12 hours)

CIS Elective 300 level (_____) 3_____

CIS Elective 300/400 level (_____) 3_____

CIS Elective 300/400 level (_____) 3_____

CIS Elective 400 level (_____) 3_____

Graduation Requirements

128 Hours