

AA in Business Administration to Bachelor of Business Administration

Student may not transfer more than 90 credit hours. Student must earn a grade of "C" or better in each Institution course to be eligible to transfer.

| APUS DEGREE REQUIREMENTS | CC COURSES | CREDITS APPLIED | CREDITS NEEDED AT APUS |
|--|---|--------------------|---------------------------|
| General Education Requirements (30 Credits Required) | | 30 | 0 |
| Communication: Writing, Oral, & Multimedia (COMM) (9 Credits Required) | | 9 | 0 |
| COMM120: Information and Digital Literacy (Required) | Fulfilled by Junior Advantage† | 3 | |
| ENGL110: Making Writing Relevant (Required) | EGL 101 College Composition | 3 | |
| ENGL226: Effective Business Communication (Required) | EGL 102 – Composition and literature | 3 | |
| Arts & Humanities (ARHU) (6 Credits Required) | | 6 | 0 |
| APUS General Education ARHU Course Choice | Arts and Humanities Elective Option | 3 | |
| APUS General Education ARHU Course Choice | CC SPH 121/141 Option* (APUS recommends SPH 141) (APUS COMM200/COMM285) | 3 | |
| History (HIST) (3 Credits Required) | | 3 | 0 |
| APUS General Education HIST Course Choice | CC HST - History Elective | 3 | |
| Civics, Political & Social Sciences (SSPS) (6 Credits Required) | | 6 | 0 |
| ECON201: Microeconomics for Business - OR - ECON202: Macroeconomics for Business (<i>Required</i>) | ECO 221 Economics-Micro (APUS ECON201) | 3 | |
| APUS General Education SSPS Course Choice | PSY 101 Introduction to Psychology (APUS PSYC101) | 3 | |
| Mathematics and Applied Reasoning (MAAR) (3 Credits Required) | | 0 | 3 |
| MATH110: College Algebra -OR- MATH111: College Trigonometry (<i>Required</i>) | Fulfilled by Junior Advantage† | | 3 |
| Natural Sciences with Lab (NASC) (3 Credits Required) | | 3 | 0 |
| APUS General Education NASC Course Choice | CC SCI - Science Elective with Lab Option* | 3 | |
| Credit used to fulfill General Education requirements [†] | | | |
| | CC SOC SCI - Social Science Elective | 3 | |
| | MAT 127 Introduction to Statistics (APUS MATH120) | 3 | |

| Electives (45 Credits Required) | | 15 | 30 |
|--|--|----|----|
| Choose any additional courses to meet degree requirements ** | MAT 127 Introduction to Statistics (APUS MATH120) | 4 | |
| | ACC 102 Accounting II (APUS ACCT101) | 3 | |
| | BUS 187 Business Ethics | 3 | |
| | ECO 222 Economics-Macro (APUS ECON202) | 3 | |
| | CC SCI - Science Elective w/ Lab | 4 | |
| | CC MAT 125/128 Option - split | 1 | |
| Major Requirements (30 Credits Required) | | 15 | 15 |
| MGMT101: Principles of Supervision | | | 3 |
| BUSN100: Basics of Business | BUS 103 Introduction to Business | 3 | |
| ACCT105: Accounting for Non Accounting Majors | ACC 101 Accounting I | 3 | |
| MKTG201: Fundamentals of Marketing | | | 3 |
| ITCC200: Application Software Integration | CIS 101 Introduction to Computer Concepts | 3 | |
| BUSN311: Law and Ethics in the Business Environment | CC Program Elective Option* (APUS recommends BUS 191 or BUS 210) (APUS BUSN311 or FINC300) | 3 | |
| MATH302: Statistics (Prerequisite: MATH110 - College Algebra or MATH111 - College Trigonometry or MATH225 -Calculus) | CC MAT 125/128 Option* (APUS recommends MAT 128) | 3 | |
| BUSN310: Business Theory | | | 3 |
| BUSN312: Operations Research (Prerequisite: MATH110 - College Algebra, MATH111 - College Trigonometry, orMATH225 - Calculus) | | | 3 |
| BUSN410: Critical Thinking Strategies for Business Decisions | | | 3 |
| General Concentration Requirements [^] (12 Credits Required) | | 0 | 12 |
| See catalog for course options | | | |
| Final Program Requirement (3 Credits Required) | | 0 | 3 |
| BUSN499: Senior Seminar in Business Administration | MUST BE TAKEN AS FINAL COURSE | | 3 |
| 120 Credits Needed for Graduation | | 60 | 60 |

†Per APUS Junior Advantage policy, students with a conferred associate or bachelor's degree from a regionally or nationally accredited institution will receive at least 60 semester hours of credit in eligible bachelor's programs to effectively satisfy all General Education requirements and some/all General Elective requirements (excluding required). Students who transfer a conferred Associate of Applied Science (AAS) or Associate of Applied Business (AAB) degree are not eligible.

^Credit mapped toward the General Concentration. Other available concentrations for this program: 1) Business Analysis, 2) Business
Project Management, 3) Data Analytics, 4) Digital Retailing, 5) DoD Project Management, 6) Information Technology Management,
7) International Business Management, 8) Leading the Digital Workplace, 9) Marketing, 10) Operational Crisis Management, 11). Real
Estate Construction and Portfolio Development, and 12). Real Estate Marketing Management.

*Credit variances in academic placement and credit award can occur based on student course selections and APUS' program requirements.

**Any transferable course not used to fulfill General Education or Major/Concentration requirements may be taken. Please note remedial/developmental and vocational credit is not transferrable.

Note: In order to transfer courses to APUS, the student must earn a grade of "C" or better.