

Articulation Agreement Glendale Community College and

American InterContinental University

Introduction

This Articulation Agreement (the "Agreement") is entered into between **Glendale Community College**, (the "Sending Institution") and **American InterContinental University**, (the "Receiving Institution"), to facilitate the process for the transfer of credit between the institutions, continue educational progress toward the completion of an approved degree program and to minimize or avoid the loss of credit previously earned by a student who transfers to another institution. The Agreement acknowledges that each institution has established, and will maintain, rigorous standards and expectations for all students enrolled in and working toward the completion of its courses, programs, certificates, diplomas and/or degrees.

This Agreement formally recognizes that the Sending Institution and the Receiving Institution are educational institutions that agree to work together to preserve the integrity and to further enhance the quality of each institution's academic offerings to currently enrolled and prospective students. The development of this Agreement between the two institutions signifies that both have extensively reviewed the other and confirmed that:

- Each institution is currently in good standing with its state regulatory body and regional or national accreditor;
- Credits awarded by the institutions have been evaluated and determined to be eligible for transfer; and
- Credits earned in certain diploma, certificate or associate's degree programs of study (the "Transfer Programs") have been deemed appropriate and applicable to the destination bachelor's degree program(s) of study reflected in this Agreement. These programs are included as **Appendix A** to this Agreement and summaries of the mapping for each Transfer Program and the destination program are attached as **Appendix B**.

Page 1 of 26 July 3, 2013

This Agreement reflects a commitment by both institutions to facilitate the transfer of credits earned in the Transfer Programs into a baccalaureate degree program without jeopardizing the intended mission and stated goals of either institution.

Terms

As a result of an assessment of the Transfer Programs and destination baccalaureate programs by both institutions, it has been determined that all credit earned in the Transfer Programs awarded by the Sending Institution will transfer to the Receiving Institution subject to the following conditions:

- Although credits will be accepted in transfer, additional general education and lower division credits may be needed to fulfill the program requirements. For example, applied General Education courses do not satisfy the General Education requirements of an academic degree program;
- Students from the Sending Institution will be granted admission to a baccalaureate degree program at the Receiving Institution as a result of having completed a Transfer Program with a cumulative grade point average of 2.0 or greater and upon further satisfaction of all other conditions for admission as stated in the Receiving Institution catalog. Transfer students who have completed an associate degree will not be required to take a placement test. Students who have not yet completed an associate degree and who have not yet completed the associate level English and math classes will be required to take the placement test. The admission requirements of the Receiving Institution may be viewed at http://www.aiuniv.edu/Admissions. Students from the Sending Institution may pre-apply to the baccalaureate program at the Receiving Institution. Pre-application is defined as the process of submitting an admissions application and official transcript to the Receiving Institution prior to the completion of an associate degree at the Sending Institution.
- All courses taken at the Sending Institution with grades "D" or better as part of a conferred associate degree will be accepted for credit by the Receiving Institution. In the event that the Receiving Institution has specific grade requirements for core courses in the associate degree program, the transfer student may be required to repeat a course in the associate degree program to satisfy that requirement. Transcripts of transfer students who have not yet completed an associate degree program at the Sending Institution will be subject to a course by course evaluation to determine which courses will be accepted for credit by the Receiving Institution.

Page 2 of 26 July 3, 2013

 Regardless of the number of credits accepted, at least 25% of the credits for the baccalaureate degree must be completed at the Receiving Institution.

The policies for awarding credit by examination and experiential learning vary from one institution to another. Each institution will publish information about its policies for awarding credit for experiential learning, including the names of tests that are used to assess credit, cut-off scores, deadline dates for submission of scores to the Receiving Institution, and restrictions on the time interval permitted to receive current credit for a course taken some years previously. Any credit awarded by the Sending Institution for experiential learning as part of a conferred associate degree will be accepted for credit by the Receiving Institution. Transcripts of transfer students who have not yet completed an associate degree program at the Sending Institution will be subject to a course by course evaluation to determine which courses will be accepted for credit by the Receiving Institution. In this instance, the Receiving Institution will make the determination as to whether credit will be awarded for experiential learning.

Determination of course requirements of the major for a baccalaureate degree, including introductory and related courses, is the prerogative of the Receiving Institution. The catalog of each Receiving Institution will clearly state the requirements for each baccalaureate degree program. When specific prerequisites are required, they will be designated and noted in conjunction with the course description. Transfer students who have completed prerequisites will not be required to duplicate study in the area. The catalog will specify any restrictions or additional requirements for each major.

Institutional policies that distinguish between upper- and lower-division courses may vary at each Receiving Institution. The variation results in similar courses being identified as upper or lower division at different institutions. This can create redundancy in the curriculum of a transfer student (i.e., repeating an upper division course at the Receiving Institution when the student had completed a course with the same content and learning objectives but labeled as lower division by the Sending Institution). Receiving Institutions should attempt to avoid course duplication for transfer students by requiring the completion of a related but non-duplicative upper-division course that would enrich the curriculum of the student if permitted in the program structure through the use of electives.

The Role of the Receiving Institution

- 1. Transfer support material will be provided by the Receiving Institution to the Sending Institution to share with students in Transfer Programs.
- 2. The Receiving Institution will provide academic advising services to students who will be transferring from the Sending Institution to the Receiving Institution by telephone, email, and/or onsite at the Receiving Institution.
- 3. The Receiving Institution shall attempt to match, as appropriate, the student's academic accomplishments with the requirements of the degree program to which the student wishes to transfer.

Page 3 of 26 July 3, 2013

- 4. The Receiving Institution is responsible for responding directly to students that elect to apply to the bachelor degree program of study and who do not meet admissions requirements.
- 5. The Receiving Institution retains the right to determine the number of credits a student must complete and the obligations he/she must satisfy prior to conferring a baccalaureate degree.

The Role of the Sending Institution

- 1. The Sending Institution will provide the opportunity for a representative from the Receiving Institution to meet with students in the Transfer Programs who have indicated an interest in the bachelor's degree program.
- 2. The Sending Institution will assist the Receiving Institution in the distribution of transfer materials to alumni as well as former and current students.
- 3. The Sending Institution has the responsibility to certify and document on the student transcript that the student has completed the stated requirements for the Transfer Programs, or earned credits toward the completion of the Transfer Programs. The academic record from the Sending Institution shall include all courses attempted.

Curriculum Changes

Both parties agree to inform the other regarding curriculum changes that may impact the terms of this Agreement. Proposed changes to the Transfer Programs or the Receiving Institution's bachelor's degree program should be made with enough advance notice to allow an orderly and timely change to the terms of this articulation agreement. The failure of either party to notify the other of program changes and amend this Agreement may result in the denial of transfer credits.

Additional Terms

Both parties agree to notify each other of any adverse changes in its accreditation or state licensure status.

Any written materials published and distributed by either the Sending Institution or the Receiving Institution that reference this Agreement or a relationship between the Sending and Receiving Institutions must be approved by each respective party, and their regulatory agencies as required, prior to use.

Transfer literature will be updated on an annual basis as a result of a mutual review process.

No financial implications concerning the transfer or exchange of cash, equipment, or real estate are intended or implied by this Agreement. The Sending Institution and the Receiving Institution are separate and independent institutions of higher education.

Page 4 of 26 July 3, 2013

All courses taken at the Sending Institution with grades "D" or better as part of a conferred associate degree will be accepted for credit by the Receiving Institution. In the event that the Receiving Institution has specific grade requirements for core courses in the associate degree program, the transfer student may be required to repeat a course in the associate degree program to satisfy that requirement. Transcripts of transfer students who have not yet completed an associate degree program at the Sending Institution will be subject to a course by course evaluation to determine which courses will be accepted for credit by the Receiving Institution.

All courses taken at the Sending Institution with a "P" earned in a pass/fail class as part of a conferred associate degree will be accepted for credit by the Receiving Institution. Transcripts of transfer students who have not yet completed an associate degree program at the Sending Institution will be subject to a course by course evaluation to determine which courses will be accepted for credit by the Receiving Institution.

Any credit awarded by the Sending Institution for credit by examination, dual credit, and/or experiential learning as part of a conferred associate degree will be accepted for credit by the Receiving Institution. Transcripts of transfer students who have not yet completed an associate degree program at the Sending Institution will be subject to a course by course evaluation to determine which courses will be accepted for credit by the Receiving Institution. In this instance, the Receiving Institution will make the determination as to whether credit will be awarded for credit by examination, dual credit, and/or experiential learning.

When a student initiates a change in the stated major or degree objectives after enrolling at the Receiving Institution, the student assumes full responsibility for meeting the specified new degree and/or major requirements. In particular, students who have completed a Transfer Program, or credits toward that credential, and then transfer out of the baccalaureate program covered by this Agreement should anticipate potentially significant changes in degree program completion requirements. The Receiving Institution therefore shall provide pre-transfer counseling to such students to alert them to the ramifications of this decision.

Page 5 of 26 July 3, 2013

Terms of Agreement

This agreement will be in effect for five years from the date of execution. Renewal of the agreement with appropriate content changes will be discussed at the end of this time period.

Termination of this agreement may occur by either party with a ninety (90) day written notification, or immediately if 1) the Sending or Receiving Institution loses state or accrediting agency approval, or 2) if any regulatory agency that oversees the Sending or Receiving Institution notifies either that this Agreement violates agency standards. Such termination will have no impact upon students that have already enrolled at the Receiving Institution. In the event of a termination of this Agreement, each institution will be responsible for amending any publications or websites as needed and for disposing of any brochures or related materials at their own physical locations.

President Glendale Community College	Date	
Dr. George Miller, President and Chancellor American InterContinental University	Date	

Please send signed agreement to:

Career Education Corporation- AIU Attn: Educational Alliance Center 231 N. Martingale Road Schaumburg, IL 60173

Page 6 of 26 July 3, 2013



Articulation Agreement Appendix A

Glendale Community College and

American InterContinental University

Articulation – Associate Degree to AIU Bachelor Specialization Programs

Approved Glendale Community College degrees, as listed in Table 1 (see next page), may be articulated into the AIU Bachelor Specialization programs indicated with a check mark or a star.

Students with the conferred degrees as shown in Table 1 are approved to enter the Bachelor Specialization programs as listed in Table 1 at Junior standing, with 90 quarter hours of credit. Associate degree CGPA must be 2.0 or above on a 4.0 scale.

Glendale Community College Associate degrees not listed in Table 1, or degrees from catalogs previous to the 2013-2014 Glendale Community College catalog may be reviewed on a case by case basis, and are not explicitly covered under this agreement. AIU must be notified of curriculum changes in a timely manner so that this agreement can be amended, if necessary.

The University reviews its academic programs on a regular basis to ensure relevancy with current employment requirements and market needs. As deemed appropriate, AIU may change, amend, alter or modify program offerings and schedules to reflect this feedback. As such, the current AIU catalog should be consulted for degree requirements at the time of enrollment. The most recent AIU catalog and Addendum can be found at AIUNIV.EDU, at the following address: http://www.aiuniv.edu/Admissions/Documents-And-Resources

Table 1 – Glendale Community College degrees approved for articulation

Glendale Community College degrees in the left column can be articulated into the AIU Bachelor's degrees indicated with a check mark or star.

Glendale Community College degrees not listed below can be reviewed for possible articulation on a case by case basis.

		_			_	_						_										_		_
AIU BACHELOR DEGREES Campus designation: A = Atlanta H = Houston O = Online	Bachelor of Business Administration	Accounting (A, H, O)	Entrepreneurship (A, H, O)	Finance (A, H, O)	Generalist (A, H, O)	Healthcare Management (A, H, O)	Human Resource Management (A, H, O)	International Business (A, H, O)	Management (A, H, O)	Marketing (A, H, O)	Operations Management (A, H, O)	Project Management (A, H, O)	Bachelor of Accounting (A, H, O)	Bachelor of Science in Criminal Justice	Corrections and Case Management (A, H, O)	Forensic Science (A, H, O)	Generalist (A, H, O)	Homeland Security & Crisis Mgt (A, H, O)	Law Enforcement (A, H, O)	Bachelor of Information Technology	Digital Investigations (O)	Information Assurance and Security (O)	Network Administration (O)	Software Analysis and Development (O)
Glendale Community College Degrees		√	√		✓			_			√	✓	✓		_	_	√	✓	✓					✓
Associate in Arts (All Majors)		v		√		√	√	√	√	√		v	v		√	✓					√	√	√	Н
Associate in Arts-Transfer (All Majors)		V	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓		✓	✓	✓	✓
Associate in Science (All Majors)		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓		✓	✓	✓	✓
Associate in Science-Transfer (All Majors)		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓		✓	✓	✓	✓
Associate in Science in Administration of Justice															*	*	*	*	*					
Associate in Arts: Business Administration		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓											
Associate in Science in Accounting		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓											
Associate in Science in Business Administration: Entrepreneurship/Small Business		*	*	*	*	*	*	*	*	*	*	*	*											
Associate in Science in Business Administration: Financial Planning and Investment		~	~	>	>	~	~	√	~	~	√	~	>											
Associate in Science in Business		✓	✓	✓	✓	✓	✓	√	✓	✓	√	✓	✓											
Administration: General Business Associate in Science in Computer Applications								\vdash							-								\dashv	\vdash
and Business Office Technologies		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓											
Associate in Science in Computer Software																								
Technician																					✓	✓	✓	√
Associate in Science in Management		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓											
Associate in Science in Marketing		*	*	*	*	*	*	*	*	*	*	*	*											

Pathways indicated by a * are considered in-field, and are approved to transfer into a related baccalaureate program as indicated in Table 1, with 90QH remaining to complete the degree (as long as prerequisite requirements are met).

Page 8 of 26 July 3, 2013

Articulation Agreement Appendix B

Glendale Community College and American InterContinental University

Students with the conferred degrees as shown in Table 1_are approved to enter the Bachelor Specialization programs as listed in Table 1.

The student must meet the specific Bachelor's degree requirements of AIU, which may mean extending the number of credit hours to earn the degree if the 60 semester hours or 90 quarter hours in the Associate degree do not include all of the degree prerequisites or graduation requirements of AIU.

Students may be required to complete AIU courses, if equivalent courses were not completed within the Associate degree. This may extend total program length beyond 180 quarter hours, depending on the coursework completed within the conferred Associate degree, and if the Associate degree was in a different field than the student's selected program at AIU.

Glendale Community College Associate degree graduates may also be required to take additional general education courses in order to fulfill program requirements or prerequisite requirements (depending on the general education coursework completed within the conferred Associate degree).

Please note that students who reside in Arkansas or Minnesota at the time of enrollment at AIU will be required to complete HIST 105, U.S. History, in place of one General Elective if they have not completed a comparable course within their conferred Associate degree.

If a college level, degree applicable course is determined to be substantially similar to a course in the student's program at AIU, the student will not be required to repeat the course. Upon review of the individual student's official transcript, any matching coursework, as determined by AIU Prior Learning Assessment, will be removed from the remaining requirements. A maximum of 90QH can be applied in transfer of a conferred articulating Associate degree. Up to 45QH of the remaining 90QH with AIU may be fulfilled by transfer credit outside of the articulating degree, if the courses are applicable to the remaining Bachelor's degree requirements. However, a minimum of 25% of the hours required to earn an AIU Bachelor's degree (at least 45QH) must be completed with AIU. General electives may be scheduled in order to meet the minimum degree requirement of 180 quarter hours in the event that a student has met multiple prerequisite courses or core requirements within their Glendale Community College degree.

Upon enrollment, students should provide AIU Prior Learning Assessment with a current copy of their official or unofficial transcript so that a tentative degree plan can be created. An official transcript must be on file for credit to be posted to the student's degree plan. AIU Prior Learning Assessment can be contacted at the following email address: PriorLearningAssessment@aiuonline.edu. Students should include **Articulation** in the subject line, and indicate that they are enrolling under the terms of the Glendale Community College/AIU articulation agreement.

Complete degree requirements, courses, and options in the Bachelor specialization programs are listed in the most recent AIU catalog/catalog addendum.

Page 9 of 26 July 3, 2013

Transfer Support Materials

Remaining Requirements for AIU Bachelor's Specialization Programs

Remaining requirements for Bachelor's Specialization programs are found on the following pages. Glendale Community College degrees in the left column articulate into AIU programs in the right column, with the remaining requirements specified.

Not all specialization options are available at all campuses. See **Table 1** for degrees and specialization options offered by campus. Complete degree requirements for the Bachelor's programs are outlined in AlU's most recent catalog/catalog addendum.

Every state has specific educational requirements that must be fulfilled in order to sit for the Certified Public Accountant (CPA) Examination. Students are responsible for fulfilling the requirements of the state where they plan to sit for the CPA exam. For a list of all of the state boards of accountancy, go to http://www.aicpa.org/Research/ExternalLinks/Pages/StateBoardsofAccountancyLinks.aspx.

The University reviews its academic programs on a regular basis to ensure relevancy with current employment requirements and market needs. As deemed appropriate, AIU may change, amend, alter or modify program offerings and schedules to reflect this feedback. As such, the current AIU catalog should be consulted for degree requirements at the time of enrollment. The most recent AIU catalog and Addendum can be found at www.AIUNIV.EDU, at the following address: http://www.aiuniv.edu/Admissions/Documents-And-Resources

Associate in Science in Business Administration: Entrepreneurship/Small Business Associate in Science in Marketing

AIU Bachelor of Business Administration

Campuses: Atlanta, Houston, Online

AIU BBA Lower Division: Waived

Remaining Requirements:

AIU BBA Upper Division:

ACCT 310 Managerial Accounting 4.5QH BUSN 311 Quantitative Methods and Analysis 4.5QH FINA 310 Financial Management 4.5QH MGMT 310 Management and Leadership of

Organizations 4.5QH MGMT 315 Survey of Human Resource

, Management 4.5QH

MGMT 305 Management Information Systems 4.5QH MGMT 499 Program Capstone 4.5QH

Specialization Requirements¹

Totals:

AIU BBA Upper Division: 31.5QH
Electives: 4.5QH
Specialization Requirements: 54QH

90QH

General electives may be scheduled in order to meet the minimum Bachelor's degree requirement of 180 quarter hours in the event that a student has met multiple prerequisite courses or core requirements within their Glendale Community College degree.

Page 11 of 26 July 3, 2013

¹ Complete degree requirements, courses, and options in the Bachelor's specialization programs are listed in the most recent AIU catalog/AIU catalog addendum. AIU's most recent catalog/catalog addendum should be consulted for the most updated program requirements.

AIU Bachelor of Business Administration

Campuses: Atlanta, Houston, Online

Remaining Requirements:

Associate in Science in Accounting

AIU BBA Lower Division:

ACCT 205 Principles of Accounting I 4.5QH WAIVED BUSN 105 Introduction to Business 4.5QHWAIVED ECON 220 Microeconomics 4.5QH ECON 224 Macroeconomics 4.5QH MKTG 205 Principles of Marketing 4.5QH BUSN 300 Lower Division Capstone 4.5QH

AIU BBA Upper Division:

ACCT 310 Managerial Accounting 4.5QHWAIVED
BUSN 311 Quantitative Methods and Analysis 4.5QH
FINA 310 Financial Management 4.5QH
MGMT 310 Management and Leadership of
Organizations 4.5QH
MGMT 315 Survey of Human Resource
Management 4.5QH
MGMT 305 Management Information Systems 4.5QH
MGMT 499 Program Capstone 4.5QH

Specialization Requirements¹

Totals:

AIU BBA Lower Division: 18QH
AIU BBA Upper Division: 27QH
Specialization Requirements: 54QH
99QH

Page 12 of 26 July 3, 2013

¹ Complete degree requirements, courses, and options in the Bachelor's specialization programs are listed in the most recent AIU catalog/AIU catalog addendum. AIU's most recent catalog/catalog addendum should be consulted for the most updated program requirements.

Associate in Arts: Business Administration
Associate in Science in Business Administration:
General Business
Associate in Science in Business Administration:
Financial Planning and Investment
Associate in Science in Management

AIU Bachelor of Business Administration

Campuses: Atlanta, Houston, Online

Remaining Requirements:

AIU BBA Lower Division:

ACCT 205 Principles of Accounting I 4.5QH WAIVED BUSN 105 Introduction to Business 4.5QHWAIVED ECON 220 Microeconomics 4.5QH ECON 224 Macroeconomics 4.5QH MKTG 205 Principles of Marketing 4.5QH

BUSN 300 Lower Division Capstone 4.5QH

AIU BBA Upper Division:

ACCT 310 Managerial Accounting 4.5QH
BUSN 311 Quantitative Methods and Analysis 4.5QH
FINA 310 Financial Management 4.5QH
MGMT 310 Management and Leadership of
Organizations 4.5QH
MGMT 315 Survey of Human Resource
Management 4.5QH
MGMT 305 Management Information Systems 4.5QH
MGMT 499 Program Capstone 4.5QH

Specialization Requirements¹

Totals:

AIU BBA Lower Division: 18QH
AIU BBA Upper Division: 31.5QH
Specialization Requirements: 54QH
103.5QH

Page 13 of 26 July 3, 2013

¹ Complete degree requirements, courses, and options in the Bachelor's specialization programs are listed in the most recent AIU catalog/AIU catalog addendum. AIU's most recent catalog/catalog addendum should be consulted for the most updated program requirements.

AIU Bachelor of Business Administration

Campuses: Atlanta, Houston, Online

Remaining Requirements:

Associate in Science in Computer Applications and Business Office Technologies

AIU BBA Lower Division:

ACCT 205 Principles of Accounting I-4.5QH WAIVED

BUSN 105 Introduction to Business 4.5QH

ECON 220 Microeconomics 4.5QH

ECON 224 Macroeconomics 4.5QH

MKTG 205 Principles of Marketing 4.5QH

BUSN 300 Lower Division Capstone 4.5QH

AIU BBA Upper Division:

ACCT 310 Managerial Accounting 4.5QH

BUSN 311 Quantitative Methods and Analysis 4.5QH

FINA 310 Financial Management 4.5QH

MGMT 310 Management and Leadership of

Organizations 4.5QH

MGMT 315 Survey of Human Resource

Management 4.5QH

MGMT 305 Management Information Systems 4.5QH

MGMT 499 Program Capstone 4.5QH

Specialization Requirements¹

Totals:

AIU BBA Lower Division: 22.5QH
AIU BBA Upper Division: 31.5QH
Specialization Requirements: 54QH
108QH

Page 14 of 26 July 3, 2013

¹ Complete degree requirements, courses, and options in the Bachelor's specialization programs are listed in the most recent AIU catalog/AIU catalog addendum. AIU's most recent catalog/catalog addendum should be consulted for the most updated program requirements.

Associate in Arts (All Majors)
Associate in Arts-Transfer (All Majors)
Associate in Science (All Majors)
Associate in Science-Transfer (All presented in Science in Science

AIU Bachelor of Business Administration

Campuses: Atlanta, Houston, Online

Remaining Requirements:

Prerequisite:

MATH 133 College Algebra or Math Elective* 4.5QH

AIU BBA Lower Division:

ACCT 205 Principles of Accounting I 4.5QH BUSN 105 Introduction to Business 4.5QH ECON 220 Microeconomics 4.5QH ECON 224 Macroeconomics 4.5QH MKTG 205 Principles of Marketing 4.5QH BUSN 300 Lower Division Capstone 4.5QH

AIU BBA Upper Division:

ACCT 310 Managerial Accounting 4.5QH
BUSN 311 Quantitative Methods and Analysis 4.5QH
FINA 310 Financial Management 4.5QH
MGMT 310 Management and Leadership of
Organizations 4.5QH
MGMT 315 Survey of Human Resource
Management 4.5QH
MGMT 305 Management Information Systems 4.5QH
MGMT 499 Program Capstone 4.5QH

Specialization Requirements¹

Totals:

Prerequisite: 4.5QH
AIU BBA Lower Division: 27QH
AIU BBA Upper Division: 31.5QH
Specialization Requirements: 54QH
117QH

MATH100: COLLEGE ALGEBRA MATH102: TRIGONOMETRY

MATH103: CALCULUS & ANALYTIC GEOMETRY MATH103H: HONORS CALCULUS AND ANALYTIC GEOMETRY MATH104: CALCULUS & ANALYTIC GEOMETRY MATH105: CALCULUS & ANALYTIC GEOMETRY MATH105H: HONORS CALCULUS & ANALYTIC GEOMETRY

MATH107: LINEAR ALGEBRA MATH107H: HONORS LINEAR ALGEBRA MATH110: PRECALCULUS MATH112: CALCULUS FOR BUSINESS

^{*} Students planning to transfer to AIU are encouraged to complete one of the following Math courses as part of their Associate degree. For articulation students, if any one of the following courses is successfully completed as part of a conferred Glendale Community College Associate degree, the prerequisite requirement will be waived.

¹ Complete degree requirements, courses, and options in the Bachelor's specialization programs are listed in the most recent AIU catalog/AIU catalog addendum. AIU's most recent catalog/catalog addendum should be consulted for the most updated program requirements.

Associate in Science in Business Administration: Entrepreneurship/Small Business Associate in Science in Marketing

AIU Bachelor of Accounting

Campuses: Atlanta, Houston, Online

AIU BAcc Lower Division: Waived

Remaining Requirements:

AIU BAcc Upper Division:

ACCT 310 Managerial Accounting 4.5QH

ACCT 311 Principles of Financial Accounting 4.5QH

ACCT 315 Intermediate Accounting I 4.5QH ACCT 320 Intermediate Accounting II 4.5QH

ACCT 420 Cost Accounting 4.5QH

BUSN 310 International Legal and Ethical Issues in

Business 4.5QH

ACCT 499 Program Capstone 4.5QH

Specialization Requirements¹

Totals:

AIU BAcc Upper Division: 31.5QH
Electives: 4.5QH
Specialization Requirements: 54QH

90QH

General electives may be scheduled in order to meet the minimum Bachelor's degree requirement of 180 quarter hours in the event that a student has met multiple prerequisite courses or core requirements within their Glendale Community College degree.

Page 16 of 26 July 3, 2013

¹ Complete degree requirements, courses, and options in the Bachelor's specialization programs are listed in the most recent AIU catalog/AIU catalog addendum. AIU's most recent catalog/catalog addendum should be consulted for the most updated program requirements.

AIU Bachelor of Accounting

Campuses: Atlanta, Houston, Online

Associate in Science in Accounting

Remaining Requirements:

AIU BAcc Lower Division:

ACCT 205 Principles of Accounting I 4.5QH WAIVED ACCT 210 Principles of Accounting II 4.5QH BUSN 105 Introduction to Business -4.5QH WAIVED ECON 220 Microeconomics 4.5QH ECON 224 Macroeconomics 4.5QH MKTG 205 Principles of Marketing 4.5QH

AIU BAcc Upper Division:

ACCT 310 Managerial Accounting 4.5QH WAIVED
ACCT 311 Principles of Financial Accounting 4.5QH
ACCT 315 Intermediate Accounting I 4.5QH
ACCT 320 Intermediate Accounting II 4.5QH
ACCT 420 Cost Accounting 4.5QH
BUSN 310 International Legal and Ethical Issues in
Business 4.5QH
ACCT 499 Program Capstone 4.5QH

Specialization Requirements¹

Totals:

AIU BAcc Lower Division: 18QH
AIU BAcc Upper Division: 27QH
Specialization Requirements: 54QH
99QH

Page 17 of 26 July 3, 2013

¹ Complete degree requirements, courses, and options in the Bachelor's specialization programs are listed in the most recent AIU catalog/AIU catalog addendum. AIU's most recent catalog/catalog addendum should be consulted for the most updated program requirements.

AIU Bachelor of Accounting

Campuses: Atlanta, Houston, Online

Associate in Arts: Business Administration
Associate in Science in Business Administration:
General Business

Associate in Science in Business Administration: Financial Planning and Investment Associate in Science in Management

Remaining Requirements:

AIU BAcc Lower Division:

ACCT 205 Principles of Accounting I- 4.5QH WAIVED

ACCT 210 Principles of Accounting II 4.5QH

BUSN 105 Introduction to Business 4.5QH WAIVED

ECON 220 Microeconomics 4.5QH

ECON 224 Macroeconomics 4.5QH

MKTG 205 Principles of Marketing 4.5QH

AIU BAcc Upper Division:

ACCT 310 Managerial Accounting 4.5QH

ACCT 311 Principles of Financial Accounting 4.5QH

ACCT 315 Intermediate Accounting I 4.5QH

ACCT 320 Intermediate Accounting II 4.5QH

ACCT 420 Cost Accounting 4.5QH

BUSN 310 International Legal and Ethical Issues in

Business 4.5QH

ACCT 499 Program Capstone 4.5QH

Specialization Requirements¹

<u>Totals:</u>

AIU BAcc Lower Division: 18QH
AIU BAcc Upper Division: 31.5QH
Specialization Requirements: 54 QH
103.5QH

Page 18 of 26 July 3, 2013

¹ Complete degree requirements, courses, and options in the Bachelor's specialization programs are listed in the most recent AIU catalog/AIU catalog addendum. AIU's most recent catalog/catalog addendum should be consulted for the most updated program requirements.

AIU Bachelor of Accounting

Campuses: Atlanta, Houston, Online

Associate in Science in Computer Applications and Business Office Technologies

Remaining Requirements:

AIU BAcc Lower Division:

ACCT 205 Principles of Accounting I-4.5QH WAIVED

ACCT 210 Principles of Accounting II 4.5QH

BUSN 105 Introduction to Business 4.5QH

ECON 220 Microeconomics 4.5QH

ECON 224 Macroeconomics 4.5QH

MKTG 205 Principles of Marketing 4.5QH

AIU BAcc Upper Division:

ACCT 310 Managerial Accounting 4.5QH

ACCT 311 Principles of Financial Accounting 4.5QH

ACCT 315 Intermediate Accounting I 4.5QH

ACCT 320 Intermediate Accounting II 4.5QH

ACCT 420 Cost Accounting 4.5QH

BUSN 310 International Legal and Ethical Issues in

Business 4.5QH

ACCT 499 Program Capstone 4.5QH

Specialization Requirements¹

<u>Totals:</u>

AIU BAcc Lower Division: 22.5QH
AIU BAcc Upper Division: 31.5QH
Specialization Requirements: 54.QH
108QH

Page 19 of 26 July 3, 2013

¹ Complete degree requirements, courses, and options in the Bachelor's specialization programs are listed in the most recent AIU catalog/AIU catalog addendum. AIU's most recent catalog/catalog addendum should be consulted for the most updated program requirements.

AIU Bachelor of Accounting

Campuses: Atlanta, Houston, Online

Remaining Requirements:

Associate in Arts (All Majors)

Associate in Arts-Transfer (All Majors)
Associate in Science (All Majors)



Associate in Science-Transfer (All Majors)

Prerequisite:

MATH 133 College Algebra or Math Elective* 4.5QH

AIU BAcc Lower Division:

ACCT 205 Principles of Accounting I 4.5QH ACCT 210 Principles of Accounting II 4.5QH BUSN 105 Introduction to Business 4.5QH ECON 220 Microeconomics 4.5QH ECON 224 Macroeconomics 4.5QH MKTG 205 Principles of Marketing 4.5QH

AIU BAcc Upper Division:

ACCT 310 Managerial Accounting 4.5QH
ACCT 311 Principles of Financial Accounting 4.5QH
ACCT 315 Intermediate Accounting I 4.5QH
ACCT 320 Intermediate Accounting II 4.5QH
ACCT 420 Cost Accounting 4.5QH
BUSN 310 International Legal and Ethical Issues in
Business 4.5QH
ACCT 499 Program Capstone 4.5QH

Specialization Requirements¹

<u>Totals:</u>

Prerequisites: 4.5QH
AIU BAcc Lower Division: 27QH
AIU BAcc Upper Division: 31.5QH
Specialization Requirements: 54QH
117QH

MATH100: COLLEGE ALGEBRA MATH102: TRIGONOMETRY

MATH103: CALCULUS & ANALYTIC GEOMETRY
MATH104: CALCULUS & ANALYTIC GEOMETRY
MATH105: CALCULUS & ANALYTIC GEOMETRY
MATH105: CALCULUS & ANALYTIC GEOMETRY
MATH105: CALCULUS & ANALYTIC GEOMETRY

MATH107: LINEAR ALGEBRA MATH107H: HONORS LINEAR ALGEBRA MATH110: PRECALCULUS MATH112: CALCULUS FOR BUSINESS

^{*} Students planning to transfer to AIU are encouraged to complete one of the following Math courses as part of their Associate degree. For articulation students, if any one of the following courses is successfully completed as part of a conferred Glendale Community College Associate degree, the prerequisite requirement will be waived.

[.]¹ Complete degree requirements, courses, and options in the Bachelor's specialization programs are listed in the most recent AIU catalog/AIU catalog addendum. AIU's most recent catalog/catalog addendum should be consulted for the most updated program requirements.

Associate in Science in Computer Software Technician

AIU Bachelor of Information Technology

Campuses: Online

Remaining Requirements:

General Education Requirements:

ITCO 101 Discovering Information Technology 4.5QH PRES 111 Presentation Essentials* 4.5QH

Prerequisite:

MATH 133 College Algebra**4.5QH

AIU BIT Lower Division:

ITCO 103 Introduction to Computer and Network Hardware 4.5QH

ITCO 211 Introduction to Operating Systems 4.5QH ITCO 221 Fundamentals of Programming and Logic 4.5QHWAIVED

ITCO 231 Introduction to Databases 4.5QH

ITCO 251 Network Infrastructure Basics 4.5QHWAIVED

ITCO 299 Comprehensive IT Project 4.5QH

MATH 233 Survey of Calculus 4.5QH

AIU BIT Upper Division:

ITCO 321 Data Structures and Implementation 4.5QH ITCO 331 Relational Database Management Systems

4.5QH

ITCO 341 Applications of Discrete Mathematics and Statistics in IT 4.50H

ITCO 361 Information Technology Security 4.5QH

ITCO 381 Introduction to Web Systems and Media $\,$ 4.5QH $\,$

ITCO 391 Human/Computer Interface and Interactions 4.5QH

ITCO 499 Program Capstone 4.5QH

Specialization Requirements¹

Totals:

General Education Requirements: 9QH
Prerequisites: 4.5QH
AIU BIT Lower Division: 22.5QH
AIU BIT Upper Division: 31.5QH
Specialization Requirements: 49.5QH
117QH

SPCH101: PUBLIC SPEAKING

^{*} Students planning to transfer to AIU are encouraged to complete one of the following Speech courses as part of their Associate degree. For articulation students, if any one of the following courses is successfully completed as part of a conferred Glendale Community College Associate degree, the AIU Speech requirement will be waived.

** Students planning to transfer to AIU are encouraged to complete one of the following Math courses as part of their Associate degree. For articulation students, if any one of the following courses is successfully completed as part of a conferred Glendale Community College Associate degree, the prerequisite requirement will be waived.

MATH100: COLLEGE ALGEBRA MATH102: TRIGONOMETRY

MATH103: CALCULUS & ANALYTIC GEOMETRY MATH103H: HONORS CALCULUS AND ANALYTIC GEOMETRY MATH104: CALCULUS & ANALYTIC GEOMETRY MATH105: CALCULUS & ANALYTIC GEOMETRY MATH105H: HONORS CALCULUS & ANALYTIC GEOMETRY

MATH107: LINEAR ALGEBRA MATH107H: HONORS LINEAR ALGEBRA MATH110: PRECALCULUS MATH112: CALCULUS FOR BUSINESS

Page 22 of 26 July 3, 2013

¹ Complete degree requirements, courses, and options in the Bachelor's specialization programs are listed in the most recent AIU catalog/AIU catalog addendum. AIU's most recent catalog/catalog addendum should be consulted for the most updated program requirements.

Associate in Arts (All Majors)
Associate in Arts-Transfer (All Majors)
Associate in Science (All Majors)
Associate in Science-Transfer (All Majors)

AIU Bachelor of Information Technology

Campuses: Online

Remaining Requirements:

General Education Requirements:

ITCO 101 Discovering Information Technology 4.5 QH PRES 111 Presentation Essentials* 4.5 QH

Prerequisite:

MATH 133 College Algebra or Math Elective** 4.5QH

AIU BIT Lower Division:

ITCO 103 Introduction to Computer and Network Hardware 4.5QH

ITCO 211 Introduction to Operating Systems 4.5QH

ITCO 221 Fundamentals of Programming and Logic 4.5QH

ITCO 231 Introduction to Databases 4.5QH

ITCO 251 Network Infrastructure Basics 4.5QH

ITCO 299 Comprehensive IT Project 4.5QH

MATH 233 Survey of Calculus 4.5QH

AIU BIT Upper Division:

ITCO 321 Data Structures and Implementation 4.5QH ITCO 331 Relational Database Management Systems 4.5QH

ITCO 341 Applications of Discrete Mathematics and Statistics in IT 4.5QH

ITCO 361 Information Technology Security 4.5QH

ITCO 381 Introduction to Web Systems and Media 4.5QH ITCO 391 Human/Computer Interface and Interactions

ITCO 499 Program Capstone 4.5QH

Specialization Requirements¹

Totals:

General Education Requirements: 9QH
Prerequisites: 4.5QH
AIU BIT Lower Division: 31.5QH
AIU BIT Upper Division: 31.5QH
Specialization Requirements: 49.5QH
126QH

SPCH101: PUBLIC SPEAKING

^{*} Students planning to transfer to AIU are encouraged to complete one of the following Speech courses as part of their Associate degree. For articulation students, if any one of the following courses is successfully completed as part of a conferred Glendale Community College Associate degree, the AIU Speech requirement will be waived.

** Students planning to transfer to AIU are encouraged to complete one of the following Math courses as part of their Associate degree. For articulation students, if any one of the following courses is successfully completed as part of a conferred Glendale Community College Associate degree, the prerequisite requirement will be waived.

MATH100: COLLEGE ALGEBRA MATH102: TRIGONOMETRY

MATH103: CALCULUS & ANALYTIC GEOMETRY MATH103H: HONORS CALCULUS AND ANALYTIC GEOMETRY MATH104: CALCULUS & ANALYTIC GEOMETRY MATH104H: HONORS CALCULUS & ANALYTIC GEOMETRY MATH105H: HONORS CALCULUS & ANALYTIC GEOMETRY

MATH107: LINEAR ALGEBRA MATH107H: HONORS LINEAR ALGEBRA MATH110: PRECALCULUS MATH112: CALCULUS FOR BUSINESS

Page 24 of 26 July 3, 2013

¹ Complete degree requirements, courses, and options in the Bachelor's specialization programs are listed in the most recent AIU catalog/AIU catalog addendum. AIU's most recent catalog/catalog addendum should be consulted for the most updated program requirements.

AIU Bachelor of Science in Criminal Justice

Campuses: Atlanta, Houston, Online

AIU BSCJ Lower Division: Waived

Remaining Requirements:

Associate in Science in Administration of Justice

Prerequisite:

MATH 133 College Algebra or Math Elective* 4.5QH

AIU BSCJ Upper Division:

CRJS 300 Proseminar in Criminal Justice 4.5QH

CRJS 310 Crime Victim Studies 4.5QH

CRJS 315 Juvenile Justice & Delinquency Theory
4.50HWAIVED

CRJS 330 Constitutional Issues in Criminal Procedures
4.50H

CRJS 400 Constitutional Law 4.50H

CRJS 405 Research Methods and Statistics for

Criminal Justice 4.5QH

CRJS 410 Cultural Diversity in Criminal Justice 4.5QH

CRJS 420 Ethics and Criminal Justice 4.5QH

CRJS 499 Senior Capstone in Criminal Justice 4.5QH

Specialization Requirements¹

Totals:

Prerequisites: 4.5QH
AIU BSCJ Upper Division: 36QH
General Electives: 4.5QH
Specialization Requirements: 45QH
90QH

General electives may be scheduled in order to meet the minimum Bachelor's degree requirement of 180 quarter hours in the event that a student has met multiple prerequisite courses or core requirements within their Glendale Community College degree.

MATH100: COLLEGE ALGEBRA MATH102: TRIGONOMETRY

MATH103: CALCULUS & ANALYTIC GEOMETRY MATH103H: HONORS CALCULUS AND ANALYTIC GEOMETRY MATH104: CALCULUS & ANALYTIC GEOMETRY MATH105: CALCULUS & ANALYTIC GEOMETRY MATH105H: HONORS CALCULUS & ANALYTIC GEOMETRY

MATH107: LINEAR ALGEBRA MATH107H: HONORS LINEAR ALGEBRA MATH110: PRECALCULUS MATH112: CALCULUS FOR BUSINESS

^{*} Students planning to transfer to AIU are encouraged to complete one of the following Math courses as part of their Associate degree. For articulation students, if any one of the following courses is successfully completed as part of a conferred Glendale Community College Associate degree, the prerequisite requirement will be waived.

¹ Complete degree requirements, courses, and options in the Bachelor's specialization programs are listed in the most recent AIU catalog/AIU catalog addendum. AIU's most recent catalog/catalog addendum should be consulted for the most updated program requirements.

Associate in Arts (All Majors)
Associate in Arts-Transfer (All Majors)
Associate in Science (All Majors)
Associate in Science-Transfer (All Majors)

AIU Bachelor of Science in Criminal Justice

Campuses: Atlanta, Houston, Online

Remaining Requirements:

Prerequisite:

MATH 133 College Algebra or Math Elective* 4.5QH

AIU BSCJ Lower Division:

CRJS 101 Foundations of Criminal Justice Systems 4.5QH

CRJS 105 Theories of Crime Causation 4.5QH

CRJS 205 Introduction to Criminal Law 4.5QH

CRJS 210 Introduction to Law Enforcement 4.5QH

CRJS 215 Introduction to American Court System 4.5QH

CRJS 220 Foundations of Corrections 4.5QH

AIU BSCJ Upper Division:

CRJS 300 Proseminar in Criminal Justice 4.5QH

CRJS 310 Crime Victim Studies 4.5QH

CRJS 315 Juvenile Justice & Delinquency Theory 4.5QH

CRJS 330 Constitutional Issues in Criminal Procedures

4.5QH

CRJS 400 Constitutional Law 4.5QH

CRJS 405 Research Methods and Statistics for

Criminal Justice 4.5QH

CRJS 410 Cultural Diversity in Criminal Justice 4.5QH

CRJS 420 Ethics and Criminal Justice 4.5QH

CRJS 499 Senior Capstone in Criminal Justice 4.5QH

Specialization Requirements¹

Totals:

Prerequisites: 4.5QH
AIU BSCJ Lower Division: 27QH
AIU BSCJ Upper Division: 40.5QH
Specialization Requirements: 45QH
117QH

MATH100: COLLEGE ALGEBRA MATH102: TRIGONOMETRY

MATH103: CALCULUS & ANALYTIC GEOMETRY MATH103H: HONORS CALCULUS AND ANALYTIC GEOMETRY MATH104: CALCULUS & ANALYTIC GEOMETRY MATH105: CALCULUS & ANALYTIC GEOMETRY MATH105H: HONORS CALCULUS & ANALYTIC GEOMETRY

MATH107: LINEAR ALGEBRA MATH107H: HONORS LINEAR ALGEBRA MATH110: PRECALCULUS FOR BUSINESS

^{*} Students planning to transfer to AIU are encouraged to complete one of the following Math courses as part of their Associate degree. For articulation students, if any one of the following courses is successfully completed as part of a conferred Glendale Community College Associate degree, the prerequisite requirement will be waived.

¹ Complete degree requirements, courses, and options in the Bachelor's specialization programs are listed in the most recent AIU catalog/AIU catalog addendum. AIU's most recent catalog/catalog addendum should be consulted for the most updated program requirements.