PART A PROGRAM-TO-PROGRAM ARTICULATION PARAMETERS

ARTICULATION FROM:

INSTITUTION: Ivy Bridge College of Tiffin University (IBC)

PROGRAM(S): Associate of Arts

61 cr. General Studies

Associate of Business

61 cr. Accounting 61 cr. Business

61 cr. Computer and Information Technology

61 cr. Healthcare Administration

61 cr. Sports and Recreation Management

Associate of Criminal Justice

61 cr. Corrections

61 cr. Homeland Security 61 cr. Law Enforcement

COMPLETION DATE: Degree awarded from December 2011

ACCREDITATION: The Higher Learning Commission of the North Central

Association of Colleges and Schools (HLC)

ARTICULATION TO:

INSTITUTION: Cardinal Stritch University (Stritch)

COLLEGE: College of Business and Management (CBM)

DEGREE: Bachelor of Science

MAJOR(S): Business Administration (BSBA)

Management (BSM)

Strategic Management of Information Systems (BS-SMIS)

Public Safety Management (BS-PSM) Human Service Management (BS-HSM)

EFFECTIVE DATE: December 2011 to present

PART B

CBM GENERAL EDUCATION/LIBERAL ARTS TRANSFER GUIDE

Cardinal Stritch University supports the educational philosophy that a student should be exposed to various ideas common to human experience, beyond the specifics of the undergraduate major. The College of Business & Management requires bachelor students to complete 39 credits of Liberal Arts courses. Six of these credits are included in the major course sequences as follows: MGT 301 Critical Thinking & Writing (3 cr.) and either MGT 460 Business Ethics, SMS 459 Legal and Ethical Issues of Management Information Systems (3 cr.), HSM 466 Ethical Issues in Human Services (3 cr.), or PSM 463 Legal & Ethical Issues for Public Safety Organizations (3 cr.). The remaining 33 credits must satisfy the following content area requirements, based on an average of three credits earned per course:

Oral Communications	(C)	One course in Public Speaking/Speech
Mathematics	(M)	One course College Algebra or above
Natural Science	(I)	One course in Natural Science
Social Science	(S)	Three courses from Economics, Geography, Political Science,
		Psychology, Sociology
Humanities	(H)	Three courses from Art/Music/Theater History or
		Appreciation, Philosophy, Religion, History,
		Literature, Foreign Language
Additional	(L)	Two courses from any of the above areas or other identified
		liberal arts subjects

The following guide identifies IBC general education courses that will satisfy CBM Liberal Arts requirements. A grade of "C-" or better is needed in the course for it to fulfill the specified requirement. The course must be a minimum of 2 semester credits.

Oral Communications

N/A

Mathematics

MAT 174 Finite Mathematics (Duplicates CBM course ASB 151)

Natural Science

NAT 150 Introduction to Anatomy & Physiology

NAT 205 Earth Science

NAT 210 Oceanography

Social Science

ECO 221 Principles of Macroeconomics

ECO 222 Principles of Microeconomics

POL 101 Introduction to the American Political Process

PSY 101 Introduction to Psychology

PSY 263 Theories of Personality

SOC 101 Principles of Sociology

SOC 250 Social Psychology

SOC 280 Sports in American Society

Humanities

ART 210 Art Appreciation

CUL 220 Religions of the World

ENG 142 Introduction to Literature & Criticism

ENG 242 Short Story Interpretation

HIS 111 American Society to 1865

HIS 112 American Society Since MUS 223 Music Appreciation PHI 110 The Art of Reasoning PHI 112 Great Philosophers SPA 101 Elementary Spanish I SPA 102 Elementary Spanish II

PART C STRITCH DEGREE COMPLETION SUMMARY (BSM)

In addition to the liberal arts requirements listed in Part B, some of which may be satisfied per the Transfer Guide, students must complete the Stritch upper division major and prerequisite courses listed below (some prerequisites may also satisfy liberal arts requirements as indicated in Part B):

Bachelor of Science in Management (including prerequisites)

Course #	<u>Title</u>	<u>Credits</u>
MGT 306	Principles of Self-Management	3
ASB 101	Intro to Written Communication (prerequisite)	3
MGT 301	Critical Thinking and Writing	3
MGT 405	Management and Leadership	3
MGT 461	Communication for Management and Business	3
MGT 460	Business Ethics	3
MGT 435	Organizational Behavior	3
ASB 151	Finite Mathematics (prerequisite/math)	3
ADM 321 ¹	Statistics I	3
MGT 445	Human Resource Management II	3
MGT 459	Negotiations and Conflict Resolution	3
MGT 430	Intro to Management of Information Systems	3
ASB 115	Introduction to Economics (prerequisite/social science)	3
MGT 450	Financial Planning and Control Systems	3
MGT 426	Marketing	3
MGT 499	Capstone: Strategic Organizational Leadership	<u>5</u>
	Totals	41 Major 9 Prerequisites

The major curriculum is structured sequentially, with students taking one course at a time. Courses involve four-hour class sessions once a week for 5-11 weeks. Participants also form project teams made up of three to five students who meet outside of class for four hours each week to work on assigned projects.

Prerequisites can be satisfied through Stritch coursework as sequenced, through completion of equivalent transfer coursework, or by successful completion of challenge examinations as offered by CBM. No credit is granted for completion of challenge exams. The following course(s) have been reviewed and determined applicable to the identified prerequisites.

ASB 101 Intro to Written Communication fulfilled by ENG 141 Rhetoric and Introductory Research Writing

ASB 151 Finite Mathematics fulfilled by MAT 174 Finite Mathematics

ASB 115 Introduction to Economics fulfilled by either ECO 221 Principles of Macroeconomics or ECO 222 Principles of Microeconomics

Some Stritch major courses, up to 9 credits, may be waived pending individual assessment of specific associate degree courses. Previously evaluated transfer equivalencies include:

¹ADM 321 fulfilled by MAT 273 Applied Statistics I

A minimum of 128 credits is required for Bachelor of Science degree completion, 41 of which must be taken at Stritch from among CBM major coursework.

PART C STRITCH DEGREE COMPLETION SUMMARY (BSBA)

In addition to the liberal arts requirements listed in Part B, some of which may be satisfied per the Transfer Guide, students must complete the Stritch upper division major and prerequisite courses listed below (some prerequisites may also satisfy liberal arts requirements as indicated in Part B):

Bachelor of Science in Business Administration (including prerequisites)

Course #	<u>Title</u>	<u>Credits</u>
MGT 306	Principles of Self-Management	3
ASB 101	Intro to Written Communication (prerequisite)	3
MGT 301	Critical Thinking and Writing	3
MGT 405	Management and Leadership	3
MGT 460	Business Ethics	3
ASB 151	Finite Mathematics (prerequisite/math)	3
ADM 321 ¹	Statistics I	3
$ADM 341^2$	Microeconomics	3
$ADM 346^3$	Macroeconomics	3
ADM 411	Business Law II	3
MGT 426	Marketing	3
ASB 205	Accounting I: Financial Accounting (prerequisite)	3
ADM 335 ⁴	Accounting II: Managerial Accounting	3
ADM 406	Managerial Finance	3
MGT 430	Intro to Management of Information Systems	3
ADM 496	Capstone: Business Policy and Strategy	<u>5</u>
	Totals	41 Major 9 Prerequisites

The major curriculum is structured sequentially, with students taking one course at a time. Courses involve four-hour class sessions once a week for 5-11 weeks. Participants also form project teams made up of three to five students who meet outside of class for four hours each week to work on assigned projects.

Prerequisites can be satisfied through Stritch coursework as sequenced, through completion of equivalent transfer coursework, or by successful completion of challenge examinations as offered by CBM. No credit is granted for completion of challenge exams. The following course(s) have been reviewed and determined applicable to the identified prerequisites. Refer to Part B for prerequisites cross-listed with liberal arts.

ASB 101 Intro to Written Communication fulfilled by ENG 141 Rhetoric and Introductory Research Writing

ASB 151 Finite Mathematics fulfilled by MAT 174 Finite Mathematics

ASB 205 Accounting I fulfilled by ACC 201 Survey of Accounting

Some Stritch major courses, <u>up to 9 credits</u>*, may be waived pending individual assessment of specific associate degree courses. Previously evaluated transfer equivalencies include:

¹ADM 321 fulfilled by MAT 273 Applied Statistics I

²ADM 341 fulfilled by ECO 222 Principles of Microeconomics

³ADM 346 fulfilled by ECO 221 Principles of Macroeconomics

⁴ADM 335 waived by completion of AB degree in Accounting or fulfilled by ACC 228 Managerial Accounting

A minimum of 128 credits is required for Bachelor of Science degree completion, 41 of which must be taken at Stritch from among CBM major coursework.

*Students with more than three major course equivalencies will have nine credits selected by the academic assessor at the time of transcript evaluation. Upon enrollment, the student may discuss with an academic counselor options for applying these transfer credits.

PART C STRITCH DEGREE COMPLETION SUMMARY (BSSMIS)

In addition to the liberal arts requirements listed in Part B, some of which may be satisfied per the Transfer Guide, students must complete the Stritch upper division major and prerequisite courses listed below (some prerequisites may also satisfy liberal arts requirements as indicated in Part B):

Bachelor of Science in Strategic Management of Information Systems (including prerequisites)

Course #	<u>Title</u>	<u>Credits</u>
MGT 306	Principles of Self-Management	3
ASB 101	Intro to Written Communication (prerequisite)	3
MGT 301	Critical Thinking and Writing	3
MGT 405	Management and Leadership	3
MGT 430	Intro to Management of Information Systems	3
ASB 151	Finite Mathematics (prerequisite/math)	3
SMS 403	Intro to Project Management of Information Systems	3
SMS 459	Legal & Ethical Issues in Management of Info Systems	3
SMS 423	Business Data Communications	3
ADM 341 ¹	Microeconomics	3
MGT 450	Financial Planning and Control Systems	3
SMS 441	Database Management	3
SMS 427	Marketing for the Information Age	3
SMS 439^{2}	Systems Analysis and Design	3
SMS 449	Enterprise Resource Planning	3
SMS 494	Capstone: Strategic Management of Information Systems	<u>5</u>
	Totals	44 Major 6 Prerequisites

The major curriculum is structured sequentially, with students taking one course at a time. Courses involve four-hour class sessions once a week for 5-11 weeks. Participants also form project teams made up of three to five students who meet outside of class for four hours each week to work on assigned projects.

Prerequisites can be satisfied through Stritch coursework as sequenced, through completion of equivalent transfer coursework, or by successful completion of challenge examinations as offered by CBM. No credit is granted for completion of challenge exams. The following course(s) have been reviewed and determined applicable to the identified prerequisites.

ASB 101 Intro to Written Communication fulfilled by ENG 141 Rhetoric and Introductory Research Writing

ASB 151 Finite Mathematics fulfilled by MAT 174 Finite Mathematics

Some Stritch major courses, up to 9 credits, may be waived pending individual assessment of specific associate degree courses. Previously evaluated transfer equivalencies include:

A minimum of 128 credits is required for Bachelor of Science degree completion, 41 of which must be taken at Stritch from among CBM major coursework.

¹ADM 341 fulfilled by ECO 222 Principles of Microeconomics

²SMS 439 fulfilled by CIT 212 Systems Analysis and Design

PART C STRITCH DEGREE COMPLETION SUMMARY (BSHSM)

In addition to the liberal arts requirements listed in Part B, some of which may be satisfied per the Transfer Guide, students must complete the Stritch upper division major and prerequisite courses listed below (some prerequisites may also satisfy liberal arts requirements as indicated in Part B):

Bachelor of Science in Human Services Management (including prerequisites)

Course #	<u>Title</u>	<u>Credits</u>
MGT 306	Principles of Self-Management	3
ASB 101	Intro to Written Communication (prerequisite)	3
MGT 301	Critical Thinking and Writing	3
HSM 370	Principles and Trends in Human Services	3
HSM 408	Mgt & Supervision for Human Services Professionals	3
HSM 466	Ethical Issues in Human Services	3
HSM 437	Community Resources and Development	3
ASB 151	Finite Mathematics (prerequisite/math)	3
MGT 323 ¹	Statistics and Data Interpretation	3
MGT 445	Human Resource Management II	3
HSM 468	Legal Issues in the Human Services Field	3
HSM 454	Communications and Grant Writing	3
ASB 115	Introduction to Economics (prerequisite/social science)	3
HSM 451	Finance & Budgeting for Human Services Organizations	3
HSM 429	Marketing & Fundraising for Human Services Organizations	3
HSM 491	Capstone: Human Services Strategy	<u>5</u>
	Totals	41 Major 9 Prerequisites

The major curriculum is structured sequentially, with students taking one course at a time. Courses involve fourhour class sessions once a week for 5-11 weeks. Participants also form project teams made up of three to five students who meet outside of class for four hours each week to work on assigned projects.

Prerequisites can be satisfied through Stritch coursework as sequenced, through completion of equivalent transfer coursework, or by successful completion of challenge examinations as offered by CBM. No credit is granted for completion of challenge exams. The following course(s) have been reviewed and determined applicable to the identified prerequisites.

ASB 101 Intro to Written Communication fulfilled by ENG 141 Rhetoric and Introductory Research Writing

ASB 151 Finite Mathematics fulfilled by MAT 174 Finite Mathematics

ASB 115 Introduction to Economics fulfilled by either ECO 221 Principles of Macroeconomics or ECO 222 Principles of Microeconomics

Some Stritch major courses, up to 9 credits, may be waived pending individual assessment of specific associate degree courses. Previously evaluated transfer equivalencies include:

¹ADM 321 fulfilled by MAT 273 Applied Statistics I

A minimum of 128 credits is required for Bachelor of Science degree completion, 41 of which must be taken at Stritch from among CBM major coursework.

PART C STRITCH DEGREE COMPLETION SUMMARY (BSPSM)

In addition to the liberal arts requirements listed in Part B, some of which may be satisfied per the Transfer Guide, students must complete the Stritch upper division major and prerequisite courses listed below (some prerequisites may also satisfy liberal arts requirements as indicated in Part B):

Bachelor of Science in Public Safety Management (including prerequisites)

Course #	<u>Title</u>	<u>Credits</u>
MGT 306	Principles of Self-Management	3
ASB 101	Intro to Written Communication (prerequisite)	3
MGT 301	Critical Thinking and Writing	3
MGT 405	Management and Leadership	3
PSM 407	Introduction to Management of Public Agencies	3
PSM 415	Contemporary Issues in Public Safety	3
MGT 430	Intro to Management of Information Systems	3
ASB 151	Finite Mathematics (prerequisite/math)	3
ADM 321 ¹	Statistics I	3
MGT 435	Organizational Behavior	3
PSM 447	Human Resource Management in Public Agencies	3
ASB 115	Introduction to Economics (prerequisite/social science)	3
PSM 451	Budgeting and Management Control Systems	3
PSM 455	Managerial Communication for Public Safety Organizations	3
PSM 457	Negotiation and Conflict Resolution	3
PSM 458	Legal & Ethical Issues for Public Safety Organizations	3
PSM 495	Capstone: Strategic Leadership for Public Safety Orgs	<u>5</u>
	Totals	41 Major 9 Prerequisites

The major curriculum is structured sequentially, with students taking one course at a time. Courses involve four-hour class sessions once a week for 5-11 weeks. Participants also form project teams made up of three to five students who meet outside of class for four hours each week to work on assigned projects.

Prerequisites can be satisfied through Stritch coursework as sequenced, through completion of equivalent transfer coursework, or by successful completion of challenge examinations as offered by CBM. No credit is granted for completion of challenge exams. The following course(s) have been reviewed and determined applicable to the identified prerequisites.

- ASB 101 Intro to Written Communication fulfilled by ENG 141 Rhetoric and Introductory Research Writing
- ASB 151 Finite Mathematics fulfilled by MAT 174 Finite Mathematics
- ASB 115 Introduction to Economics fulfilled by either ECO 221 Principles of Macroeconomics or ECO 222 Principles of Microeconomics

Some Stritch major courses, up to 9 credits, may be waived pending individual assessment of specific associate degree courses. Previously evaluated transfer equivalencies include:

A minimum of 128 credits is required for Bachelor of Science degree completion, 41 of which must be taken at Stritch from among CBM major coursework.

¹ADM 321 fulfilled by MAT 273 Applied Statistics I

PART D SUMMARY OF ARTICULATION PROCEDURES

- 1. This articulation agreement is based upon Ivy Bridge College (IBC) 2011-2012 courses and requirements for the associate degrees listed in Part A. A 2.0 cumulative GPA at associate degree completion is required for this articulation to be in effect.
 - Without degree completion, IBC courses will be evaluated on an individual course-bycourse basis, and some courses accepted through this agreement may not be accepted, per Stritch transfer credit policies.
- 2. The articulation agreement is applied toward admission to and completion of the Bachelor of Science (BS) degrees offered by the College of Business and Management of Cardinal Stritch University at all locations via both on-ground and on-line delivery systems.
- 3. In order to be admitted into any Bachelor of Science degree program, students must have:
 - a) Proficiency in the English language, as determined by the Admissions Office. Proficiency can be demonstrated by successful completion of at least two years of academic coursework in the United States at the high school or college level.
 - b) Two years of full-time work experience post-high school, including exposure to the functions of management: planning, organizing, staffing, directing, and controlling.
- 4. The maximum number of semester credits which may be applied through the agreement per degree is:
 - 61 cr. General Studies
 - 61 cr. Accounting
 - 61 cr. Business
 - 61 cr. Computer and Information Technology
 - 61 cr. Healthcare Administration
 - 61 cr. Sports and Recreation Management
 - 61 cr. Corrections
 - 61 cr. Homeland Security
 - 61 cr. Law Enforcement
- 5. Entering students who have successfully completed IBC general education courses with a grade of "C-" or better may apply them toward satisfying Stritch Liberal Arts requirements as specified in Part B of the transfer guide. Similarly, courses deemed equivalent to major or prerequisite requirements based on individual assessment and earning a grade of "C" or better may be applied to the major. All other IBC courses completed, regardless of grade, transfer as a block of elective credit.
- 6. Entering students are required to complete all credits in the major, any assigned prerequisites, and all other requirements listed in Part C to receive a Stritch Bachelor of Science degree. At least 41 credits must be completed at Stritch from among CBM major

courses to satisfy the residency requirement. A minimum of 128 credits is required for Bachelor of Science degree completion.

- 7. This articulation agreement will be in effect from the date of approval, and may be applied to students who completed the associate degree identified in Part A after the date specified. Review and renewal of this agreement will be made at appropriate intervals. Officials identified in #11 will be notified for the purpose of review and renewal.
- 8. Stritch reserves the right to make policy changes which could affect the contents of this agreement.
- 9. Stritch and IBC may seek to jointly develop material and processes to promote this agreement. Stritch reserves the rights to review promotional materials used.
- 10. No financial implication concerning the transfer or exchange of cash, equipment, or real estate is intended or implied by this agreement. Stritch and IBC are separate and independent institutions and intend to remain so.
- 11. All official notices under this agreement shall be sent to:

Chris Head
Director, Prior Learning Assessment & Articulation
Cardinal Stritch University
6801 N. Yates Road, Box 94A
Milwaukee, WI 53217
Phone: 414- 410-4092

Phone: 414- 410-4092 Fax: 414- 410-4239 E-mail: chead@stritch.edu

Seyed Amiry President Ivy Bridge College of Tiffin University 345 California Street, Suite 1200 San Francisco, CA 94104

Phone: 415-762-1522 Fax: 415-391-3379

E-mail: Seyed.amiry@ivybridge.tiffin.edu

12. Upon individual assessment, the terms and intent of this agreement may be extended to include degrees identified in Part A that were completed prior to or beyond the designated effective date.