

Although most students should transfer to Wichita State University by the time they complete 60 credit hours at Inti College, Business majors may take 80 – 92 credit hours (depending on the specific business major) at Inti College. Transfer equivalencies are listed below.

<b>INTI UNIVERSITY COLLEGE</b>  <b>AMERICAN DEGREE PROGRAM</b>	<b>WICHITA STATE UNIVERSITY</b>
ACCT 201: Principles of Accounting I  <b>AND</b>  ACCT 202: Principles of Accounting II	ACCT 210: Financial Accounting
ACCT 262: Accounting I	ACCT 210: Financial Accounting  <b>And</b>  ACCT 220: Managerial Accounting
ACCT 301: Financial Management	FIN 340: Financial Management I
ACCT 363: Accounting II	ACCT 320: Accounting for Decision Making & Control
ANT 101: Introduction to Cultural Anthropology	ANTH 102: Introduction to Cultural Anthropology
ANT 151: Introduction to Physical Anthropology	ANTH 101: Biological Anthropology
ART 105: Art Appreciation	ARTH 103: Art Appreciation
ART 106: Introduction to Drawing	ARTF 145: Foundation Drawing I
ART 107: Art Appreciation II	Fine Arts elective
ART 108: Printing Textile [Screen Printing]	Fine Arts elective
ART 109: Painting 1 [Oil & Acrylic]	Portfolio needed for review
ART 110: Painting 1 [Watercolor Painting]	Portfolio needed for review
ART 111: Drawing I	Portfolio needed for review
ART 155: Art Theory I	Fine Arts elective
ART 156: Art Theory II	Fine Arts elective
AST 100: Introduction to Astronomy, Lab	PHYS 195: Introduction to Modern Astronomy

	<p><b>And</b></p> <p>PHYS 196: Lab in Modern Astronomy</p>
BCH 301: General Biochemistry I, Lab	<p>CHEM 662: Biochemistry of Cell Constituents, Catalysis, Oxidation, Photosynthesis</p> <p><b>And</b></p> <p>CHEM 664: Biochemistry Laboratory</p>
BCH 302: General Biochemistry II, Lab	<p>CHEM 663: Biochemistry of Cell Metabolism, Biosyntheses, Structure, Function and Regulation of Proteins and Nucleic Acids</p> <p><b>And</b></p> <p>CHEM 664: Biochemistry Laboratory</p>
BCH 303: General Biochemistry I, Lab <b>And</b> BCH 304: General Biochemistry II, Lab	CHEM 664: Biochemistry Laboratory
BIO 101: Essentials of Biology, Lab	<p>BIOL 106: Human Organism</p> <p><b>And</b></p> <p>BIOL 107: Human Organism Lab</p>
BIO 120: Principles of Biology	BIOL 105G: Human Organism
BIO 121: Principles of Biology I, Lab	BIOL 210: General Biology I
BIO 122: Principles of Biology II, Lab	BIOL 211: General Biology II
CEL 301: Cell Biology, Lab	BIOL 420: Molecular Cell Biology
CHM 107: Chemistry & Society	CHEM 101: Science of Chemistry
CHM 141: College Chemistry	<p>CHEM 111: General Chemistry</p> <p><b>And</b></p> <p>CHEM 112: General Inorganic Chemistry</p> <p>reviewed September 2, 2015</p>
CHM 151: General Chemistry I	CHEM 211: General Chemistry I

CHM 152: General Chemistry II	CHEM 212: General Chemistry II
CHM 211: Organic Chemistry I	CHEM 531: Organic Chemistry I
CHM 212: Organic Chemistry II	CHEM 532: Organic Chemistry II
COM 110: Essentials of Public Speaking	COMM 111: Public Speaking
COM 112: Introduction to Mass Communication	COMM 130: Communication & Society
COM 113: Writing to Mass Media	Communication elective
COM 121: Introduction to Advertising	COMM 324: Introduction to Integrated Marketing Communication
COM 211: Business Communication	COMM 325: Speaking in Business & Professions
COM 212: Introduction to Interpersonal Communication	COMM 302: Interpersonal Communication
COM 213: Introduction to Cultural Communication	ETH S 210Q: Fundamentals of Cross Cultural Communication
CSC 101: Introduction to Computers & Info Processing	PC 105: Introduction to Computers with Applications
CSC 102: Computer Programming I	C S 212: PASCAL Programming
CSC 102: Object-Oriented Programming I, Lab	CS 411: Object-Oriented Programming
CSC 126: Programming in Visual Basic	C S 203: Visual Basic
CSC 200: Object Oriented Programming in Java I	Free elective
CSC 200: Object-Oriented Programming in Java I  <b>AND</b>  CSC 268: Object-Oriented Programming in Java II	CS 411: Object-Oriented Programming
CSC 201: Programming in COBOL	C S 205: COBOL Programming
CSC 201A: Data Structures	CS 300: Data Structures
CSC 202: C Language & Unix Operating Systems	E CE 229: Engineering Computing in C

	OR C S 211: Problem Solving & Programming in C
CSC 202A: C-Language & UNIX Operating Systems	Free elective
CSC 203: Programming in FORTRAN	C S 201: FORTRAN Programming
CSC 203: Object-Oriented Programming II, Lab	CS 697B: Intermediate Java
CSC 204: Programming in PASCAL	C S 212: PASCAL Programming
CSC 205: Introduction to Discrete Structures	CS 321: Discrete Structures I
CSC 206: Programming in C++	CS 211: Introduction to Programming
CSC 211: Introduction to Program Logic and JAVA Language	C S 350L: JAVA Language
CSC 212: Database Systems	Free elective
CSC 213: Computer Systems	Free elective
CSC 214: Computer Organization & Assembly Language Programming	C S 312: Assembly Language and Systems Programming
CSC 215: Object-Oriented Programming in Java	C S 350L: Java Language
CSC 217: Information Structures	C S 300: Data Structures & Algorithms I
CSC 229: Data Structures and Algorithms, Lab	CS 300: Data Structures and Algorithms I
CSC 301: Analysis Information Systems	D S 495: Management Information Systems
CSC 302: Computer Organization & Assembly Language, Lab	CSC 302: Computer Organization & Assembly Language
CSC 303: Introduction to Database Systems, Lab	Free elective
CSC 312: Database Systems	Free elective
CSC 315: Organization of Programming Language	C S 410: Programming Paradigms
CSC 315: Principles of Programming Languages, Lab	CS 510: Programming Language Concepts

CSC 316: Combinatorial & Sequential Computing	Free elective
CSC 317: Fundamentals of Operating Systems, Lab	C S 540: Operating Systems
CSC 324: Numerical Analysis	C S 501: Numerical Programming Techniques
CSC 360: Computer Communications	C S 350K: Networking Essentials
CSC 363: Database Systems	Free elective
CSC 391: Theory of Computing	CS 410: Automata & Formal Languages
ECO 151: Introduction to Microeconomics	ECON 202: Principles of Microeconomics
ECO 152: Introduction to Macroeconomics	ECON 201: Principles of Macroeconomics
ECO 180: Engineering Economy	I EN 255: Engineering Economy
ECO 184: Engineering Economy	I EN 255: Engineering Economy
ECO 262: Economics I	ECON 201Q: Principles of Macroeconomics
ECO 301: Microeconomics	ECON 302: Intermediate Microeconomics
ECO 302: Macroeconomics	ECON 301: Intermediate Macroeconomics
ECO 303: International Economics	ECON 672: International Economics
ECO 304: Managerial Economics	ECON 302: Intermediate Microeconomics
EGE 260: Introduction to Digital Electronics	Free elective
EGE 301: Electronics Circuit, Lab	Free elective
EGE 302: Electrical Circuit, Lab	Free elective
EGE 303: Introduction to Electromagnetics	Free elective
EGE 306: Circuit Theory II	E E 284: Circuits II
EGR 101: Introduction to Engineering	ENGR 101: An Introduction to Engineering
EGR 102: Engineering Graphics	IME 222: Engineering Graphics
<b>AND</b>	<b>AND</b>
EGR 103: Engineering Graphics	Engineering elective
EGR 103: Engineering Graphics	IME 222: Engineering Graphics

EGR 162: Introduction to Industrial Engineering	Industrial Engineering elective
EGR 172: Engineering Graphics & Design	I EN 222: Engineering Graphics
EGR 183: Properties of Material	M E 250: Materials Engineering
EGR 201: Applied Mechanics I	A E 223: Statics
EGR 202: Engineering Mechanics I – Statics, Lab	AE 223: Statics
EGR 203: Engineering Mechanics I	A E 223: Statics
EGR 204: Engineering Mechanics II	A E 373: Dynamics
EGR 205: Thermodynamics	M E 398: Thermodynamics I
EGR 206: Circuit Theory I	E E 282: Circuits I
EGR 207: Mechanics of Materials, Lab	A E 333: Mechanics of Materials
EGR 208: Introduction to Fluid Mechanics, Lab	M E 521: Fluid Mechanics
EGR 209: Circuit Theory I	E E 282: Circuits I
EGR 210: Engineering Mechanics II: Dynamics, Lab	AE 373 Dynamics
EGR 211: Thermodynamics I, Lab	ME 398: Thermodynamics I
ENL 090: Intensive English II	No credit
ENL 101: English Composition I	<b>ENGL 100: English Composition *must take the English exit exam to validate credit</b>
ENL 102: English Composition II	<b>ENGL 102: College English II *must take the English exit exam to validate credit</b>
ENL 110: Essentials of Public Speaking	COMM 111: Public Speaking
ENL 120: Introduction to Literature	Free elective
FIN 301: Financial Institutions, Market & Instruments	Free elective
FIN 302: Finance	FIN 340: Financial Management I
FRE 101: French for Beginners	FREN 111: Elementary French I
GEN 301: Genetics I, Lab	BIOL 419: Genetics

GEN 302: Genetics II, Lab	BIOL 760: Experimental Molecular Biology
GEN 303: Genetics I, Lab  <b>And</b>  GEN 304: Genetics II, Lab	BIOL 419: Genetics
HIS 201: Western Civilization Pre-Historic to 1648	HIST 101G: Western Civilization to 1648
HIS 202: Western Civilization 1648 to Present	HIST 102G: Western Civilization 1648 to Present
HIS 251: U.S. History I	HIST 131: U.S. History to 1865
HIS 252: U.S. History II	HIST 132: U.S. History 1865 – Present
IMM 301: General Immunology, Lab	BIOL 590: Immunobiology  <b>AND</b>  BIO 591: Immunobiology Lab
IMM 302: General Immunology, Lab	BIOL 590: Immunobiology  <b>AND</b>  BIO 660: Topics in Microbiology
LAN 1001: Bahasa Kebangsaan A	General education elective in humanities
LAN 1002: Bahasa Kebangsaan B	General education elective in humanities
LAN 1003: Malaysian Studies	General education elective in humanities
LAN 1004: Islamic Studies	General education elective in humanities
LAN 1005: Moral Education	General education elective in humanities
LAW 211: Business Law I	B LAW 130Q: Introduction to Law
LAW 301: Business Law I	Business elective
LAW 302: Business Law II	Free elective
MAT 103: College Algebra	MATH 111: College Algebra
MAT 121: Concepts of Calculus	MATH 144: Business Calculus
MAT 132: Calculus with Analytical Geom 1	MATH 242: Calculus I

MAT 133: Calculus with Analytical Geom 2	MATH 243: Calculus II
MAT 141: Algebra & Trigonometry	MATH 112: Pre-Calculus Mathematics
MAT 142: Fundamentals of Algebra & Calculus	MATH 242: Calculus I
MAT 143: Algebra and Trigonometry	
MAT 205: Discrete Mathematics	MATH 321: Discrete Structures I
MAT 215: Introduction to Linear Algebra	MATH 511: Linear Algebra
MAT 216: Introduction to Linear Algebra, Lab	MATH 511: Linear Algebra
MAT 218: Statistical Methods	STAT 370: Elementary Statistics
MAT 219: Statistical Methods Lab	STAT 370: Elementary Statistics
MAT 231: Calculus with Analytical Geom 3	MATH 344: Calculus III
MAT 232: Calculus with Analytical Geometry 3, Lab	MATH 344: Calculus III
MAT 242: Differential Equations	MATH 555: Differential Equations I
MAT 263: Quantitative Methods & Computing	ECON 231: Introductory Business Statistics  <b>And</b>  C S 105: Introduction to Computers & their Applications
MAT 264: Engineering Mathematics III	MATH 344: Calculus III
MAT 324: Numerical Analysis	MATH 551: Numerical Methods
MGT 101: Introduction to Business Administration	Free elective
MGT 210: Principles of Marketing	MKT 300: Marketing
MGT 211: Business Communications	Management elective
MGT 262: Business Organization	MGMT 360: Management & Organizational Behavior
MGT 263: Marketing I	MKT 300: Marketing
MGT 301: Human Resource Management	HRM 466: Fundamentals of Human Resource Management



MGT 302: International Marketing	MKT 601: International Marketing
MGT 303: Organization & Management	MGMT 360: Management & Organizational Behavior
MGT 304: Marketing Management	MKT 300: Marketing
MGT 305: International Business Management	IB 333: International Business
MGT 306: Business Management & Organization	MGMT 360: Principles of Management
MGT 307: Production & Operations Management	DS 350: Introduction to Production/Operations Management
MGT 351: Procurement and Materials Management	Business elective
MGT 352: Logistics, Transport and Distribution Management	Business elective
MGT 353: Supply Chain Management	D S 655: Supply Chain Management
MIC 301: General Microbiology, Lab	BIOL 330: General Microbiology
MIC 302: General Microbiology, Lab	BIOL 330: General Microbiology
MKT 210: Principles of Marketing	MKT 300: Marketing
MKT 302: International Marketing	MKT 601: International Marketing
MKT 304: Marketing Management	MKT 300: Marketing
MPU 3113: Hubungan Etnik	Ethnic studies elective
MPU 3123: Islamic Civilization & Asian Civilization	History elective
MPU 3412: Community Service & Co-Curriculum	Sociology elective
MPW 2123: Bahasa Kebangsaan A	General education elective in humanities
MPW 2133: Malaysian Studies	General education elective in humanities
MPW 2153: Moral Education	General education elective in humanities
MUS 105: Music Appreciation	MUS C 160: What to Listen for in Music
MUS 215: Music Theory I	MUS C 127Q: Theory I

MUS 220: Choral Ensemble	MUS C 129: Aural Skills 1
PHI 101: Introduction to Philosophy	PHIL 100: Meaning of Philosophy
PHI 102: Introduction to Ethics	PHIL 144: Moral Issues
PHI 103: Critical Thinking	PHIL 125Q: Introductory Logic
PHI 104: Critical Thinking	Free elective
PHS 107: Physical Science, Lab	General Elective in Math/Natural Sciences
PHY 151: College Physics	PHYS 213: General College Physics !
PHY 211: General Physics I	PHYS 313: Physics for Scientists 1 <b>And</b> Phys 315: University Physics Lab 1
PHY 212: General Physics II	PHYS 314: Physics for Scientists 2 <b>And</b> PHYS 316: University Physics Lab 2
PHY 313: Modern Physics	PHYS 551: Topics in Modern Physics
POL 101: Introduction to American Government	POLS 121: American Government
PSY 105: General Psychology I	PSY 111: General Psychology
PSY 200: Social Psychology	PSY 323: Social Psychology
PSY 231: Psychology of Personal Adjustment	Free elective
PSY 232: Human Development	PSY 325: Developmental Psychology
PSY 240: Introduction to Personality	PSY 324: Psychology of Personality
PSY 250: Research Methods in Behavioral Science	PSY 311: Research Methods in Psychology
PSY 251: Fundamentals of Abnormal Psychology	PSY 544: Abnormal Psychology
PSY 260: Developmental Psychology	PSY 325: Developmental Psychology
PSY 280: Information Processing - Perception & Cognition	PSY 409: Psychology of Perception

REL 200: World Religions	Free elective
RES 301: Research Methods in Social Sciences	SOC 312: Introduction to Social Research
SOC 103: Sociological Perspective	SOC 111: Introduction to Sociology
STA 219: Statistical Methods	STAT 370: Elementary Statistics  <b>OR</b>  BUS 231: Business Statistics (last reviewed Oct 2015)
STA 300: Statistics I	STAT 460: Elementary Probability and Mathematical Statistics
STA 301: Mathematical Statistics I	STAT 460: Elementary Probability and Mathematical Statistics
STA 302: Mathematical Statistics II	Free elective
STA 303: Statistics I	STAT 571: Statistical Methods I
STA 304: Statistics II	STAT 572: Statistical Methods II
STA 305: Probability	Free elective
TOR 200: Perspective on Tourism 1	Free elective
TOR 201: Perspective on Tourism 2	Free elective
TOR 300: Marketing of Travel and Tourism 1	Free elective
TOR 301: Marketing of Travel and Tourism 2	Free elective
TOR 302: Geography of Travel and Tourism 1	Free elective
TOR 303: Geography of Travel and Tourism 2	Free elective
TOR 304: Tourism Industry and Operations	Free elective
TOR 305: Rural Tourism	Free elective

*Last Updated: July 29, 2016*

