TRANSFER CREDIT GUIDE INTI UNIVERSITY COLLEGE AND IOWA STATE UNIVERSITY 2024-2025

INTI Courses		ISU Courses
Business		
ACC 201	Principles of Accounting I	ACCT 284
ACC 202	Principles of Accounting II	ACCT 285
ACC 301	Financial Management	FIN 301
BADM 351	Corporate Finance	FIN 310
BADM 460	Business Forecasting	STAT 3000 T
ECO 101	Introductory Economics	ECON 1000 T
ECO 151	Intro to Microeconomics	ECON 101
ECO 152	Intro to Macroeconomics	ECON 102
ECO 303	International Economics	ECON 2000 T
ECO 304	Managerial Economics	ECON 2000 T
FIN 301	Financial Insts, Mkt & Instr	FIN 2000 T
FIN 302	Finance	FIN 2000 T
LAW 301	Business Law I	ACCT 2000 T
MGT 101	Intro to Business Admin	BUSAD 1000 T
MGT 301	Human Resources Mgmt	MGMT 471
MGT 303	Organization & Mgmt	MGMT 370
MGT 305	International Business Mgmt	MGMT 414
MGT 306	Business Mgmt & Organization	MGMT 370
MGT 307	Production & Operations Mgmt	MGMT 2000 T
MKT 210	Principles of Marketing	MKT 340
MKT 302	International Marketing	MKT 448
MKT 304	Marketing Management	MKT 340
Communication		
COM 110	Essentials of Public Speaking	SP CM 212
COM 112	Intro to Mass Communication	JLMC 1000 T
COM 113	Writing to Mass Media	JL MC 1000 T
COM 121	Intro to Advertising	JL MC 1000 T
COM 211	Business Communication	NO CREDIT
COM 212	Intro to Interpersonal Comm	COMST 102
COM 213	Intro to Intercultural Comm	COMST 310

	INTI Courses	ISU Courses		
Computer Science				
CSC 101	Intro to Com Sci & Info Proc	COM S 103		
CSC 126	Programming in Visual Basic	COM S 1000 T		
CSC 201	Programming in COBOL	COM S 2000 T		
CSC 202a	C-Lang & UNIX Oper Syst	COM S 2000 T		
CSC 203	Programming in FORTRAN	COM S 2000 T		
CSC 204	Programming in PASCAL	COM S 2000 T		
CSC 205	Intro Discrete Struct	COM S 2000 T		
CSC 206	Programming in C++	COM S 2000 T		
CSC 211	Intro Prog Logic & JAVA Lang	COM S 2000 T		
CSC 213	Computer Systems	COM S 2000 T		
CSC 215a	Object-Oriented Prog in JAVA	COM S 2000 T		
CSC 217	Info Struct	COM S 2000 T		
CSC 301	Analysis of Info Systems	COM S 2000 T		
Engineering				
ECO 184	Engineering Economy	ECON 1000 T		
EGE 304	Intro to Digital Design	E E 2000 T		
EGE 306	Circuit Theory II, Lab	E E 2000 T		
EGR 101	Intro to Engineering	ENGR 1000 T		
EGR 103	Engineering Graphics	ENGR 170		
EGR 202	Engr Mechanics I: Statics	C E 274		
EGR 207	Mechanics of Materials	E M 2000 T		
EGR 208	Intro to Fluid Mechanics	M E 2000 T		
EGR 209	Circuit Theory I, Lab	E E 2000 T		
EGR 210	Engr Mechanics II: Dynamics	E M 2000 T		
EGR 211	Thermodynamics	ME 231		
Humanities				
ART 105	Art Appreciation	ART H 292		
ART 108	Printing Textile (Screen)	ART 1000 T		
ART 109	Painting 1 (Oil & Acrylic)	ART 1000 T		
ART 110	Painting 1 (Watercolor)	ART 1000 T		
ART 111	Drawing 1	ART 1000 T		
HIS 201	West Civ Pre-Hist Times-1648	HIST 201		
HIS 202	West Civ. 1648 to Present	HIST 202		

	INTI Courses	ISU Courses
HIS 251	US History I: Coloniz to 1877	HIST 221
HIS 252	US History II:1865 to Present	HIST 222
MUS 105	Music Appreciation	MUSIC 102
MUS 215	Music Theory 1	MUSIC 2000 T
MUS 220	Choral Ensemble	MUSIC 2000 T
PHI 101	Intro to Philosophy	PHIL 201
PHI 102	Intro to Ethics	PHIL 230
PHI 104	Critical Thinking	PHIL 206
REL 200	World Religions	RELIG 105
Language Skil	ls	
ENL 101	English Composition I	No Credit
ENL 102	English Composition II	No Credit
ENL 120	Intro to Literature	ENGL 1000 T
LAN Courses		
MPU 2113	Bahasa Kebangsaan A	WLC 2000 T
MPU 2123	Bahasa Kebangsaan B	WLC 2000 T
MPU 2133	Malaysian Studies	WLC 2000 T
MPU 2143	Islamic Studies	No Credit
MPU 2153	Moral Studies	PHIL 2000 T
MPU 3143	Communication in Malay Lang.	COMST 3000 T
MPU 3183	Appreciation of Ethics and Civil.	PHIL 3000 T
MPU 3193	Philosophy and Current Issues	PHIL 3000 T
Mathematics		
MAT 100	Algebra	No credit
MAT 103	College Algebra	MATH 140
MAT 121	Concepts of Calculus	MATH 1000 T
MAT 132	Calc with Analytical Geom I	MATH 165
MAT 133	Calc with Analytical Geom II	MATH 166
MAT 141	Algebra & Trigonometry	MATH 142
MAT 216	Intro to Linear Algebra, Lab	MATH 207
MAT 232	Calc with Analytical Geom III	MATH 265
MAT 242	Differential Equations	MATH 267
MAT 324	Numerical Analysis	MATH 3000 T
STA 219	Statistical Methods, Lab	STAT 101
STA 301	Mathematical Statistics I	STAT 231
STA 302	Mathematical Statistics II	STAT 2000 T
STA 303	Statistics I	STAT 2000 T
STA 304	Statistics II	STAT 2000 T
STA 303+304	Statistics I + II	STAT 231
STA 305	Probability	STAT 341

INTI Courses		ISU Courses
Natural Sciences		
AST 100	Intro to Astronomy	ASTRO 120
BCH 303	General Biochemistry I	BBMB 404
BCH 304	General Biochemistry II	BBMB 405
BIO 101	Principles of Biology	BIOL 101
BIO 121	Principles of Biology I	BIOL 211 & L
BIO 122	Principles of Biology II	BIOL 212 & L
CHM 107	Chemistry & Society, Lab	CHEM 160
CHM 141	College Chemistry, Lab	CHEM 163 & L
CHM 151	General Chemistry I, Lab	CHEM 177 & L
CHM 152	General Chemistry II, Lab	CHEM 178 & L
CHM 211	Organic Chemistry I, Lab	CHEM 331 & L
CHM 212	Organic Chemistry II, Lab	CHEM 332 & L
CEL 301	Cell Biology, Lab	BIOL 2000 T
GEN 301	Genetics I, Lab	GEN 3000 T
GEN 302	Genetics II, Lab	GEN 3000 T
GEN 303+304	Genetics I + II, Labs	BIOL 313 & L
IMM 302	General Immunology, Lab	MICRO 475 & L
MIC 302	General Microbiology, Lab	MICRO 302 & L
PHS 107	Physical Science, Lab	SCI 1000 T
PHY 151	College Physics, Lab	PHYS 131 & lab
PHY 211	General Physics I, Lab	PHYS 231 & lab
PHY 212	General Physics II, Lab	PHYS 232 & lab
PHY 313	Modern Physics	PHYS 3000 T
Social Sciences		
ANT 101	Intro to Cultural Anthro	ANTHR 201
ANT 151	Intro to Physical Anthro	ANTHR 202
POL 101	Intro to American Govt	POL S 111
PSY 105	General Psychology	PSYCH 101
PSY 200	Social Psychology	PSYCH 280
PSY 231	Psych of Personal Adjust	PSYCH 2000 T
PSY 232	Human Development	PSYCH 2000 T
PSY 240	Intro to Personality	PSYCH 360
PSY 250	Res Mthds Behvrl Sci	PSYCH 301
PSY 251	Fund Abnrml Psych	PSYCH 460
PSY 260	Dev. Psychology	PSYCH 230
PSY 280	Info Proc – Perc & Cogn	PSYCH 2000 T
RES 301	Research Mthds Social Sci	SOC S 2000 T
SEM 051	College Skills Seminar	No Credit
SOC 103	Sociological Perspectives	SOC 134

IOWA STATE UNIVERSITY

How to Read the Course Equivalency Guide

The attached pages list the courses offered at INTI University College and how each corresponds to courses offered at Iowa State University.

Regardless of how a course is listed on the equivalency guide, it is important to keep in mind that the individual Iowa State colleges or departments determine how each course will apply toward your degree program at Iowa State University.

- If there is a direct equivalent to the INTI course, the Iowa State department and course number will be listed. If a department name is listed with a generic course number (MATH 1000 T, MATH 2000 T, Etc.) there is not a direct Iowa State equivalent, but the course credit will transfer. (Courses listed as 1000 level are considered first-year courses; 2000 level are considered second year, etc.)
- VOC-TECH means that the course is part of a vocational-technical program. No credit is awarded for those courses.
- "NC" in the credit column indicates that the course does not transfer to Iowa State University. In most cases the course is developmental in nature.
- Changes occur periodically within this course equivalency guide.
 Iowa State reserves the right to make changes to its evaluation and/or this document at any time.

Admission Requirements

If you have less than 24 transferable semester credits, you will also be expected to meet the

admission requirements for students entering directly from high school as well as the transfer requirements. Be sure to check the following website for information on admission requirements for students educated in your country.

Admission Procedures

You should apply for admission to Iowa State University well in advance of the time that you plan to enroll. Please refer to the Web site https://www.iastate.edu/admission-and-aid/admissions for more inforamtion

• Apply online at https://www.iastate.edu/admission-and-aid/apply. If necessary, you can contact us using the virtual assistant on the application webpage.

- You must upload unofficial transcripts from <u>each</u> college or university you have attended along with your application. You will need to submit final official transcripts from <u>each</u> college and university to Iowa State before enrolling in course work, whether or not you believe you actually earned any credit there.
- If you are currently taking, or planning to take, any courses before you transfer to Iowa State, please list them on your application.
- If you have not completed 24 semester hours of academic credit prior to enrolling at Iowa State, you'll need to have your high school records sent to Iowa State.

You will be notified of an admission decision approximately 2 to 3 weeks after receipt of your completed application, application fee, and all required transcripts.

Transfer Policies

A maximum of 65 semester (97 quarter) credit hours from all regionally accredited U.S. (or recognized foreign) two-year colleges attended will transfer to Iowa State. Generally, academic courses in which passing grades have been earned are acceptable for transfer to the university. However, some departments may require at least a C grade for a specific course to be applied to the degree program.

IMPORTANT NOTICE

The transfer credit reported below from INTI will be awarded only by validation. Validation requires completion of 12 semester credits in the first semester at ISU with a grade point average of 2.00 or better. If the student does not complete 12 credits in his/her first semester at ISU, or falls below the 2.00 GPA requirement in the first semester, transfer credits from INTI will not be added to the student's ISU permanent record.

INTI courses are listed on the left and the corresponding Iowa State course is listed on the right. Credit transferred to ISU for each course will not exceed credit given for each course at INTI. Example: A three-credit INTI course will earn 3 credits in transfer to ISU, even if the ISU course to which it is most comparable carries more or fewer at ISU.

*Transferable is defined as courses that are not developmental, remedial, or vocational-technical in nature.