

UNIVERSITY OF ILLINOIS SPRINGFIELD

Midstate College

2010-2011 Transfer Guide

Transfer Options

Associate in Arts and Associate in Science Degrees

Applicants holding an Associate in Arts, Associate in Science, or Associate in Arts and Sciences from an Illinois community college are admissible as juniors and are considered to have met the general education requirements.

Other Admission

Students waiting to get an early start on their studies at UIS can be admitted if they have completed a minimum of 30 transferable semester hours of college work from a regionally accredited college or university. Policy requires a minimum cumulative 2.0 grade point average (4.0 scale).

Admission to the junior year at UIS is granted to applicants who have completed 60 semester (90 quarter) hours of credit with a minimum cumulative 2.0 grade point average (4.0 scale) from a regionally accredited college or university. In addition, 37 semester hours of general education courses must be completed before graduation from UIS; it is preferred that these hours be completed prior to admission to UIS. Of these 36 hours, a maximum of 12 hours (taken at UIS) may count toward the upper-division degree credits at the discretion of the academic programs.

To avoid extending the number of courses necessary once at UIS, students are encouraged to complete general education courses **prior to admission to the university**. See listing of requirements on page 2.

Illinois articulation initiative (IAI)

UIS is a participant in (IAI), a statewide agreement designed to allow you to transfer your general education credit, as well as credit earned in select majors, between participating institutions, For more details refer to the UIS catalog or [iTransfer: The Illinois transfer web site](#).

2+2 Transfer Agreements and Joint/Dual Agreements

Check to see if your Community College has 2+2 Transfer Agreements and/or Joint/Dual Agreements articulated with UIS at <http://www.uis.edu/admissions/transfer/index.html>

General Education Requirements

Admission for 0-29 Semester Hours

Subject	Hours Required	Course Type	Courses
MATH	6	1 Math Skills	MAT 170
		1 Applied Math	
SCIENCE <small>One science with a lab must be taken. * Denotes Science with Lab</small>	7	Physical Science	CHE 105*, 106*; MET 101*
		Life Science	GEO 142; LS 110
COMMUNICATIONS	9	6 Hours Written	ENG 116, 117
		3 Hours Oral	ENG 109
SOCIAL SCIENCE	9	6 Hours Social Sciences	ECO 144, 145; GEO 140; HIS 120, 121; PSY 140; SOC 100, 200, 230, 300, 310; PSC 110
		3 Hours Comparative Societies	None offered
HUMANITIES AND FINE ARTS	9	1 Fine Arts	FA 110, 120
		1 Humanities	ENG 185, 230, 319, 320, 340; HUM 130; PHI 101, 220
		1 Comparative Societies	FA 300, 301

Admission for 30-59 Semester Hours

All requirements are the same as for those transferring with 0-29 semester hours **EXCEPT** three (3) hours are required for math.

UIS Financial Assistance (Critical Dates)	
February 15	Deadline for scholarship applications for upcoming year
March 1	Application for fall semester
March 15	Application for spring semester
April 15	Application for summer semester

Minors

- | | |
|--------------------------|--------------------------|
| Accountancy | History |
| African-American Studies | International Studies |
| Anthropology | Management |
| Biology | Management Info. Systems |
| Business Administration | Mathematical Sciences |
| Chemistry | Philosophy |
| Communications | Political Science |
| Computer Science | Psychology |
| Criminal Justice | Sociology |
| Economics | Theatre |
| English | Visual Arts |
| Environmental Studies | Women's Studies |

Program	Pre-requisite courses	Course Numbers	Contact
Accountancy <i>(Officially Recognized State of Illinois (CPE) courses)</i>	Principles of Accounting I & II Business Calculus A Behavioral Science Course Micro- & Macro-Economics Statistics Computer Usage & Software Applications	ACC 101, 105, & 213 i.e. PSY, SOC, POS ECO 144 & 145 BUS 232 CIS 114	uis.edu/accountancy 217-206-6541
Biology	8-10 hours w/Lab-General Chemistry General Chemistry 5-8 hours of Biology w/Lab preferably to include: General Biology General Education College Level Mathematics <u>Recommended Course:</u> One semester of Organic Chemistry		uis.edu/biology 217-206-6630
Business Administration <i>These courses must be taken within 7 years of entry into the program.</i>	Principles of Accounting I & II Business Calculus OR Finite Math Micro- & Macro-Economics Statistics A Behavioral Science Course <u>Additional Requirements for Online Program:</u> 3.00/4.00 GPA <u>required</u> Demonstrated ability to write in English Access to the Internet, specified software, and experience with its use.	ACC 101, 102, & 213 MAT 160 ECO 144 & 145 BUS 232 i.e., PSY 140 OR SOC 100	uis.edu/bba 217-206-6780
Chemistry <i>(Accredited by the American Chemical Society)</i>	Equivalent to 1 year of General Chemistry Equivalent to 1 year of Organic Chemistry Equivalent to 1 year of General Physics Equivalent to 1 year of Calculus		uis.edu/chemistry 217-206-6589
Clinical Laboratory Science <i>(Accredited by the National Accrediting Agency for Clinical Laboratory Sciences)</i> <i>Separate application must be submitted by March 1 to assure consideration for the following fall class</i>	8 hours of Biological Sciences preferably to include a course in Anatomy & Physiology <i>Required:</i> 2 years of General Chemistry 1 semester of Organic Chemistry A Course in Microbiology Statistics <u>Recommended Courses:</u> Genetics A 2 nd semester of Organic Chemistry Introduction to Computers	BUS 232 OR higher Mathematics	uis.edu/clinicallabscience 217-206-6589
Communication	No specific requirements		uis.edu/communication 217-206-6790
Computer Science	<u>Recommended Courses:</u> One semester of Calculus Statistics – BUS 232 One semester of Discrete Math OR Finite Math Two semesters of Programming experience	BUS 232 (i.e., Java)	csc.uis.edu 217-206-6770
Criminal Justice <i>2.50/4.00 GPA is required for full admission to program</i>	<u>Recommended Courses:</u> 3-8 hours of lower-division criminal justice courses Be able to demonstrate competence in the use of computers		uis.edu/criminaljustice 217-206-6301

Program	Pre-requisite courses	Course Numbers	Contact
Economics	Micro- & Macro- Economic Business Calculus OR Finite Math Statistics Fundamentals of Accounting I & II A Behavioral Science Course <u>Additional Requirements for Online Program:</u> 3.00/4.00 GPA <u>required</u> Demonstrated ability to write in English Access to the Internet, specified software, and experience with its use.	ECO 144 & 145 MAT 160 BUS 232 ACC 101, 105, & 213 i.e. PSY 140 OR SOC 100	uis.edu/economics 217-206-7174
Education (Elementary, Secondary) (Minor) Math Certificate Courses offered (On- Line) 2.50/4.00 GPA is required; 2.75/4.00 preferred Separate Application <u>required</u> for admission to the program. October 15 deadline = <u>full</u> consideration for spring admission March 15 deadline = <u>full</u> consideration for fall admission	Educational Psychology* Child Psychology* Adolescent Psychology* Intro to Education* Classroom Experience* * <i>Must be taken at UIS</i>		uis.edu/teachereducation 217-206-6682
English	No specific requirements <u>Additional Requirements for Online Program:</u> 3.00/4.00 GPA is <u>required</u> Minimum of 30 semester <i>hours of lower- division credit required</i> English Composition Take two literature courses Computer Skills necessary to study online	ENG 116, 117	uis.edu/english 217-206-6779
Global Studies	No specific requirements		uis.edu/globalstudies 217-206-6646
History	A course in U.S. History A course in World History <u>Additional Requirements for Online Program:</u> 3.20/4.00 GPA <u>required</u>		uis.edu/history 217-206-6779
Legal Studies (Legal Assistant Certificate option)	6 hours of Humanities* Composition I & II* <u>Recommended Course:</u> A U.S. Government Course Statistics *Grade of "C" or better	ENG 116 & 117 BUS 232	uis.edu/legalstudies 217-206-6535
Liberal Studies	Personal interview by phone or in person <u>Additional Requirements for Online Program:</u> Separate application <u>required</u> for admission to the online program.		uis.edu/liberalstudies 217-206-6962

Program	Pre-requisite courses	Course Numbers	Contact
Management	Principles of Accounting I & II Micro- & Macro-Economics Finite Math OR Business Calculus A Behavioral Science Course Statistics	ACC 101, 105 & 213 ECO 144 & 145 MAT 131 OR MAT 160 i.e. PSY, SOC, POS BUS 232	uis.edu/management 217-206-6712
Mathematical Sciences	Three semesters of Calculus including Differentiation, Integration & Convergence of Series <u>No Additional Requirements for Online Program.</u>		uis.edu/math 217-206-6770
Philosophy	6 hours of Philosophy course work (at least one course must be in the area of critical thinking or logic) <u>Additional Requirements for Online Program:</u> 3.00/4.00 GPA <u>required</u> Demonstrated ability to write in English Access to the Internet, specified software, and experience with its use.		uis.edu/philosophy 217-206-6779
Political Science	<u>Recommended Course:</u> Political Science		uis.edu/politicalscience 217-206-6646
Practical Politics (Integrated BA/MA)	3.00/4.00 GPA for all previous college work Completion of a basic course in American government		uis.edu/politicalscience 217-206-6646
Psychology	Introduction to Psychology	PSY 140	uis.edu/psychology 217-206-6696
Social Work <i>(Accredited by the Council on Social Work Education)</i> 2.5/4.0 GPA is required for full admission to program Separate application required for admission to the program March 1 deadline for priority consideration for fall admission	Introduction to Psychology Introduction to Sociology One semester of Political Science Statistics	PSY 140 SOC 100 MAT 232	uis.edu/socialwork 217-206-6687
Sociology/Anthropology	No specific requirements		uis.edu/sociologyanthropology 217-206-6504
Visual Arts	Three semester hours of 2-D Design Three semester hours of Drawing Six semester hours in Art History Survey 3-D Design An Art Studio Course		uis.edu/visualarts 217-206-6790

Thematic Activities

Thematic activities are multi-disciplinary explorations of current issues and problems through courses, research, conferences, experiential learning opportunities and community outreach.

Areas included are:

Astronomy-Physics – *No Prerequisites*

While courses are available on these topics, degree opportunities are not.

Some courses may require prerequisite courses.