University of Illinois Springfield

Oakton Community College 2018-2019 Transfer Guide

Transfer Options

Associate in Arts and Associate in Science Degrees

Applicants holding an Associate in Arts from an Illinois community college are admissible as juniors and are considered to have met the general education requirements. Students holding an Associate in Science or Associate in Arts and Sciences may be admissible as Juniors, but may still not be considered as fulfilling all their general education coursework. Course-by-course evaluation will take place.

Other Admission

Students wanting 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. UIS will accept up to 72 hours of lower-division courses toward the average total of 120 hours (AACSB majors accept 66 hours).

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 https://doi.org/10.1007/jtms.com/linearing/ institutions. For more details refer to the UIS catalog or https://doi.org/10.1007/jtms.com/linearing/https://doi.org/https://doi

All courses (especially pre-requisites) are subject to department review. This guide should be utilized for preliminary advising purposes only. Final course evaluation is only completed when the student has been fully admitted to UIS.

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.

Any additional questions on Transfer Admissions, please contact Raymond Barnett (217) 206-6628 or rbarn2@uis.edu.

General Education Requirements Admission for 30 or more transferable hours

Subject	Hours Required	Course Type	Courses
MATH	3		MAT 125, 129, 131. 143, 144, 180, 250, 251, 252
SCIENCE One science with a lab must be taken.	7	Physical Science	CHM 101*, 105*, 121*; EAS 100*, 101*, 102*, 105, 121, 125, 205; PHY 115, 120, 131*, 221*
* Denotes Science with Lab		Life Science	BIOL 101*, 104, 106*, 109, 121*, 122*
COMMUNICATIONS	9	6 Hours Written	EGL 101, 102
"C" or better is required.		3 Hours Oral	SPE 103
SOCIAL SCIENCE	9	6 Hours Social Sciences	ANT 202, 203, 204; ECO 110, 201, 202; GEG 120, 122, 130; HIS 111, 112, 131, 132, 139, 140, 203, 204, 208, 211, 216, 225, 226, 233; PSC 101, 103, 201, 202; PSY 101, 120, 202, 205, 211; SOC 101, 103, 104, 230, 232; SSC 101, 105, 201
HUMANITIES AND FINE ARTS	9	1 Fine Arts	ART 110, 111, 112, 113, 114; HUM 120, 121, 122, 123, 124, 125, 131, 142, 160, 161, 165, 220, 242, 260; MUS 145, 236
AKIS		1 Humanities	ARB 202; CHI 202; EGL 113, 115, 117, 129, 130, 131, 132, 133, 134, 135, 221, 222, 224, 225, 226, 227, 228, 230, 231, 232, 234, 241, 242; FRE 202, 205, 210; GER 202, 205, 210; HBW 202; HUM 120, 121, 122, 124, 127, 140, 141, 142, 210, 220; ITL 202, 205; JPN 202, 206; KOR 202; PHL 105, 106, 205, 215, 230, 231, 240, 245; POL 202; RUS 202, SPN 202, 205, 210

Internships and Prior Learning

Internships and Prior Learning Services (IPL) consists of Internships, Prior Learning Assessment, and Service-Learning. These three programs allow students to earn ECCE Engagement credits and/or fulfill degree program requirements.

- Internship Services enables students to obtain real-world experience in their area of study.
- Prior Learning Assessment gives students an opportunity to earn credit for past college-level learning.
- Service-Learning courses allow students to engage with the community and develop an
 understanding of civic responsibility by providing community service to non-profit agencies as part
 of their coursework.

https://www.uis.edu/cas/contact/

Phone: (217) 206-6640 E-mail: <u>ipl@uis.edu</u>

International Students

International Students who have not completed Composition I, Composition II, and Speech Communications with a C or better are expected to submit an acceptable English Proficiency test score or submit a UIS-based test on English Proficiency.

	TOEFL iBT	TOEFL PBT	IELTS Academic	PTE	iTEP Academic Plus	MELICET
Undergraduate Minimum	61	500	5.0	50	4.0	69

Pre-Professional Programs

UIS offers course work in Pre-Professional programs. Please contact Raymond Barnet at rbarn2@uis.edu to determine advisors.

- Pre-Chiropractic Medicine
- Pre-Dental
- Pre-Law
- Pre-Occupational Therapy
- Pre-Optometry

- Pre-Pharmacy
- Pre-Physical Therapy
- Pre-Podiatry
- Pre-Veterinary Medicine

Available Minors

- Accountancy
- African-American Studies
- Anthropology
- Biology
- Business (general
- Chemistry
- Communications
- Computer Science
- Criminology and Criminal Justice
- Economics
- English
- Environmental Studies
- Finance
- History
- International Studies
- Liberty Studies
- Management
- Management Information Systems

- Marketing
- Mathematical Sciences
- Music
- Philosophy
- Political Science
- Pre-Medical
- Psychology
- Public Health
- Social Responsibility and Leadership
- Sociology
- Spanish
- Sports Management
- Teacher Education Elementary
- Teacher Education Secondary
- Theatre
- Visual Arts
- Women and Gender Studies

Child Advocacy Studies can be added as an option to many majors.

Oakton Community College pg. 3 Fall 2018

Program	Pre-requisite courses	Course Numbers	Contact	
Accounting C or better on all pre-requisites	Financial/Managerial Accounting Statistics Business Calculus or Calculus I Macro/Micro Economics	ACC 153 & 154 MAT 131 OR 190 MAT 180 OR 250 ECO 201 & 202	www.uis.edu/accountancy/ 217-206-6541 acc@uis.edu	
Biology	Biology (8 semester hours w/lab) IAI-approved Math course General Chemistry (8 semester hours w/lab) Organic Chemistry (4 hours w/lab) Recommended: Organic Chemistry II	For information on exact equivalent courses for your school with UIS, please contact the Biology Department.	www.uis.edu/biology/ 217-206-6630 bio@uis.edu	
Biochemistry	General Chemistry I and II Organic Chemistry I and II Calculus I and II (Calculus-based) Physics I and II	For information on exact equivalent courses for your school with UIS, please contact the Chemistry Department.	www.uis.edu/chemistry/ 217-206-6589 che@uis.edu	
Business Administration comprehensive, finance, management concentration, marketing concentration, sports management C or better on all pre-requisites.	Financial Accounting Managerial Accounting Statistics Business Calculus (or Finite Math or Calculus I) Macro-Economics Micro-Economics	ACC 153 ACC 154 MAT 131 OR 190 MAT 180 OR 250 OR 143 ECO 201 ECO 202	www.uis.edu/bba/ 217-206-6780 Headrick.karen@uis.edu	
Chemistry	General Chemistry I and II Organic Chemistry w/ lab I and II Calculus I and II Physics, calculus-based I and II	For information on exact equivalent courses for your school with UIS, please contact the Chemistry Department.	www.uis.edu/chemistry/ 217-206-6589 che@uis.edu	
Communication	No specific requirements. Recommended: Composition I and II Speech Online program requirements /recommendations are the same.	EGL 101 & 102 SPE 103	www.uis.edu/communicaton/ 217-206-6790 com@uis.edu	
Computer Science and Information Security Online program requires statement of intent (not more than 500 words) to be submitted at https://csc.uis.edu/online-undergraduate-admission.	Recommended: Calculus I or Business Calculus Discrete Math or Finite Math Statistics Equivalent of two semesters of Java programming experience	MAT 250 <u>OR</u> 180 MAT 144 <u>OR</u> 143 MAT 131 CSC 156; CIS 211, 222	<u>csc.uis.edu</u> 217-206-6770 csc@uis.edu	
Criminology and Criminal Justice 2.50/4.00 GPA is required for full admission to program.	Recommended: General Education Math 2 semesters of Composition Introduction to Criminal Justice Additional 3-6 hours of lower-division Criminal Justice courses	EGL 101 & 102 LAE 101	www.uis.edu/criminaljustice/ 217-206-6301 crj@uis.edu	

Oakton Community College pg. 4 Fall 2018

Program	Pre-requisite courses	Course Numbers	Contact
Economics	Financial Accounting	ACC 153	www.uis.edu/economics/
Leonomies	Managerial Accounting	ACC 154	217-206-7174
	Statistics	MAT 131 OR 190	eco@uis.edu
C or better on all pre-requisites.	Business Calculus (or Finite Math	MAT 180, 143, <u>OR</u> 250	
The state of the s	or Calculus I) Macro-Economics	ECO 201	
SCOREGIE	Micro-Economics	ECO 202	
Education	Educational Psychology	PSY 201	www.uis.edu/teachereducation/
English, History, Math, and Political	Intro to Child Psychology/Child	PSY 211	217-206-6682
Science Certificate Courses offered	Development (Required for		tep@uis.edu
(On-Line).	Elementary Education)		, -
	Adolescent Psychology (Required	PSY 204	To obtain TEP application or discuss
Test of Academic Proficiency from ILTS	for Secondary Education)		education goals, please contact
or a 22 COMPOSITE ACT score and	Intro to Teacher Education	EDN 101	Heather McCullough.
who have taken the WRITING portion	Pre-Teaching Clinical Experience	EDN 104	217-206-6934
of the exam or have an SAT score of		EDN 104	
1030 – taken in last 5 years.	(30 hrs. of Service learning work with school-aged children)		hmccullo@uis.edu
2.50/4.00 GPA is required for	,		
conditional admission to program.	Recommended: Complete all		
	General Education – including		
2.75/4.00 GPA is required for full	(for elementary majors) 2 Fine Arts		
admission to program.	courses, Sciences covering 3		
	areas of knowledge, and social		
	sciences covering 4 areas of		
	knowledge)		
English	Recommended:		www.uis.edu/english /
English	Composition I and II	EGL 101 & 102	217-206-6779
	Creative Writing course	EGL 201	
	2 survey-breadth courses in	EGN 115-129, 221-235, 241 &	eng-ga@uis.edu
			Online applicants should a mail their
	literature	242	Online applicants should e-mail their
	Additional Paguiroments for		personal statement to eng@uis.edu.
	Additional Requirements for Online Program: 3.00/4.00 GPA		
	I		
	Minimum of 30 semester hours		
	of lower-division credit required		
	and an extra creative-writing		
F : 10: 1:	course Recommended: Course in		www.uis.edu/environmentalstudies/
Environmental Studies	Environmental Sciences/Biology	EAS 205; BIO 103, 106	217-206-6720
		EGL 101 & 102	
	Composition I and II	EGL 101 & 102	ens@uis.edu
Exercise Science	Recommended:	DIO 224 B 222	www.uis.edu/exercisescience/ 217-206-6589
Earn a C or better in each core and	2 Semesters of Anatomy and	BIO 231 & 232	exercisescience@uis.edu
required course.	Physiology	CUM 121	exercisescience@dis.edu
Maintain an overall GPA of 2.0/4.0.	General Chemistry I	CHM 121	
ivianitani an overan GFA 01 2.0/4.0.	Statistics	MAT 131	
	Nutrition	BIO 113	
	Composition I & II	EGL 101 & 102	
	Speech	SPE 103	
	Calculus or Business Calculus	MAT 250	
	Psychology	PSY 101	
	Sociology	SOC 101	
Global Studies	Recommended: Composition I	ENG 101 & 102	www.uis.edu/globalstudies/
	and II		217-206-6646
	Micro-Economics and Macro-	ECO 201 & 202	hfros1@uis.edu
	Economics	HIS 121 122 12E 12O 14O	
	Non-US History	HIS 131,132, 135, 139, 140,	
		203-233, 260, PSC 202; SSC 201,	
	Four competers of a four-tree	205, 206	
	Four semesters of a foreign	ARB 202, CHI 202, FRE 202, GER	
	language (at C or better)	202, HBW 202, ITL 202, KOR	
		202, JPN 202, RUS 202, SPA 202	

Program	Pre-requisite courses	Course Numbers	Contact
Online applicants living more than 50 miles from campus or living with a disability will be given priority consideration.	Two courses from different categories of historical regions and themes (for example World History, European History, U.S. History, Middle East History, East Asian History, African History, etc.) – they cannot be in the same historical category/region/theme Composition I and II Additional Requirements for Online Program: 2.50/4.00 GPA Online program requires statement of intent (not more than 500 words) 6 hours of Humanities*	HIS 111, 112, 120, 131-140, 203-237- 260	www.uis.edu/history/ 217-206-6779 his@uis.edu Online applicants should e-mail their personal statement to his@uis.edu.
Legal Studies (Legal Assistant Certificate option)	6 hours of Humanities* Composition I and II* Recommended: American Politics* Course in the American legal system* *Grade of "C" or better	EGL 101 & 102 PSC 101 LAE 221	www.uis.edu/legalstudies/ 217-206-8340 les@uis.edu
Online program requires a written statement of intent and a minimum of 30 hours of college credit completed.	Composition I and II Requirements for Online Program: All General Education completed Personal interview by phone or in person	EGL 101 & 102	www.uis.edu/liberalstudies/ 217-206-7456 lis@uis.edu
Management Information Systems Included in MIS is the Healthcare Information concentration.	Financial/Managerial Accounting Statistics Business Calculus or Calculus I Macro-Economics Micro-Economics A Behavioral Science course	ACC 153 & 154 MAT 131 OR 190 MAT 180 OR 250 ECO 201 ECO 202 i.e. PSY, SOC	http://mis.uis.edu/ 217-206-6067 mis@uis.edu
Mathematical Sciences Online applicants must have completed a minimum of 30 hours before enrollment to MAT online.	3 semesters of Calculus	MAT 250, 251, & 252	www.uis.edu/math/ 217-206-6770 mat@uis.edu

Oakton Community College pg. 6 Fall 2018

Program	Pre-requisite courses	Course Numbers	Contact
Medical Laboratory	8 hours of Biological Sciences	BIO 231 OR 232	www.uis.edu/clinicallabscience/
Science	(should include a course in		217-206-6589
Science	Anatomy and Physiology or		cls@uis.edu
Separate application must be	Physiology)		
submitted by March 1 to assure	General Chemistry I and II	CHM 121 & 122	MLS application is to be found in PDF
consideration for the following fall	Organic Chemistry I	CHM 223	form on the MLS website
class.	Microbiology w/ lab	BIO 251	
	Statistics or Higher Math	MAT 250	
All General Education must be			
completed, along with at least 60 hours of lower-division courses.	Recommended: Organic	CHM 224	
nours or lower division courses.	Chemistry II		
Personal Interview and Faculty	Genetics	BIO 104 or 105	
References may be required.			
Philosophy	Recommended: 1 course in	i.e. PHIL 105, 106, 240	www.uis.edu/philosophy/
Timosophy	Philosophy		217-206-6790
	. ,		phi@uis.edu
	Additional Requirements for		, -
	Online Program: 3.00/4.00 GPA		Online applicants must submit writing
	Composition I	EGL 101	sample and statement of purpose to
			phi@uis.edu.
Political Science	Recommended: American	PSC 101	www.uis.edu/politicalscience/
	Government/Politics		217-206-6646
Online applicants living more than	Composition I and II	EGL 101 & 102	pos@uis.edu
50 miles from campus or living			
with a disability will be given	Additional Requirements for		
priority consideration.	Online Program: 3.00/4.00 GPA		
D 1D 1	2.00/4.00 CDA for all provious		versus via adu/paliticalaciones/
Practical Politics	3.00/4.00 GPA for all previous college work		www.uis.edu/politicalscience/ 217-206-6646
(Integrated BA/MA)	Basic course in American	PSC 101	pos@uis.edu
Recommend Applying in 1st	Government/Politics	F3C 101	pos@dis.edd
Semester at UIS – Contact	Government/Fontics		
Department Advisor.			
Pre-Medical	Biology (1-year w/ lab)	For information on exact	www.uis.edu/premed/
Concentration	Calculus-based Physics (1 year)	equivalent courses for your	217-206-6589
Concentration	General Chemistry (1 year)	school with UIS, please contact	premed@uis.edu
	Organic Chemistry (1 year)	the Pre-Med Department.	
This concentration provides the	Calculus I		
minimum coursework to complete			
a successful application to			
medical, pharmacy, veterinary,			
and dental school as well as			
professional programs in other			
health sciences.			
Psychology	Composition I and II*	EGL 101 & 102	www.uis.edu/psychology/
J	Introduction to Psychology*	PSY 101	217-206-6696
2.5 GPA assures full admission to			psy@uis.edu
on-campus program.	*Grace of "C" or better		
Online applicants must have a			
3.0/4.0 GPA and preferred 60			
credit hours completed.			

Oakton Community College pg. 7 Fall 2018

Program	Pre-requisite courses	Course Numbers	Contact
Public Administration	Recommended: Composition I and II	EGL 101 & 102	www.uis.edu/publicadministration/ 217-206-6310
Ask department about AAS to BA degree planning and about integrated BPA/MPA option.	Micro-Economics American Government Applied Statistics/General Education Stats	ECO 201 PSC 101 MAT 131	mpa@uis.edu
Public Policy	Public Policy Micro-Economics Macro-Economics		www.uis.edu/publicpolicy/ 217-206-6646
	American Government (American Track)	PSC 101	rgilm3@uis.edu
	Comparative Government (International Track) Recommended:	PSC 201	
	Composition I and II	EGL 101 & 102	
Social Work	Introduction to Psychology Intro to Sociology/Intro to Anthropology American Government/Politics Statistics	PSY 101 SOC 101 <u>OR</u> ANT 202 PSC 101 MAT 131	www.uis.edu/socialwork/ 217-206-6687 swk@uis.edu
Sociology/Anthropology	Recommended: Intro to Sociology or Intro to Anthropology	SOC 101 <u>OR</u> ANT 202	www.uis.edu/sociologyanthropology/ 217-206-6962 soa@uis.edu
Theatre	Recommended: Theatre Appreciation Intro to Acting Theatre practicum	HUM 131 THE 103 THE 151	www.uis.edu/theatre/ 217-206-6240 theatre@uis.edu
Visual Arts	2-D Design 3-D Design Drawing I	ART 105 ART 107 ART 131 ART 111 & 112	www.uis.edu/visualarts/ 217-206-6240 art@uis.edu
	2 semesters of Art History Introductory-level art studio course in a specific discipline	ART 111 & 112 ART 115, 132, 134, 145, 224, 243	

Oakton Community College pg. 8 Fall 2018