

MSing This Guipe

Please note: this guide is for informational and planning purposes only. It may not be possible to offer admission to all gualified applicants because of a competitive applicant pool and space limitations.

The "average admitted profile" column indicates the typical range of students who were admitted to the major, sequence, or program during the last application cycle. The range is intended to give applicants a better indication of the quality of students recently admitted.

Apprission pecisions

Highest admission priority will be given to transfer students with the strongest academic records. The grade point average range for the middle 50% of transfer students admitted for the Fall of 2024 was 2.93-3.67 on 4.0 scale.

Transfer students may be admitted to the University with an undeclared major if the program prerequisites are not met or if the preferred major has filled to capacity. Students with 75 or more earned credit hours cannot be admitted to the University as undeclared students.

LANNING YOUR COURSEWORK

RECOMMENDED COURSES: All transfer students are encouraged to complete the course equivalencies of English writing I and II (ENG 101 and ENG 145), speech (COM 110), and an IAI-approved math course prior to enrolling at Illinois State. Prerequisite and recommended coursework equivalents can be found online at IllinoisState.edu/Academics.

COURSE ARTICULATION: To find the course equivalencies at an Illinois community college, please review our Course Articulation Guides at IllinoisState.edu/Articulation. To find course equivalences for an out-of-state or four-year college, please review Transferology.com.

FOREIGN LANGUAGE: All students in the College of Arts and Sciences must satisfy a foreign language graduation requirement that may be met by: three years of the same foreign language in high school or completion of the second semester or higher of college-level foreign language with a passing grade or equivalent proficiency as determined by examination. American Sign Language may be used to fulfill this requirement by transfer credit or by proficiency. Students completing a Bachelor of Arts degree must complete a foreign language course at a level equivalent to three college semesters (LAN 115).

PRE-PROFESSIONAL ADVISING: Students who are interested in pursuing medicine, dentistry, physical therapy, occupational therapy, optometry, pharmacy, chiropractics, or a career as a physician's assistant will work with one of our Pre-Health Professions advisors throughout their time at Illinois State. Dr. Jeff Helms (jbhelms@IllinoisState.edu) works with all pre-health Biology and Molecular and Cellular Biology students. Kate Weiser (kgweise@IllinoisState.edu) works with all other majors.

			Readmit Major Admission Guide - Opdated 12/11/2024
<u>Required</u> Courses for Admission	Minimum GPA to be	0	Additional <u>Recommended</u> Courses Complete prior to transferring for the purpose
	Considered	Profile	of efficient degree completion
Grade of "B" or better in Calculus I & II (MAT 145 & 146).	2.50	3.27-3.82	Financial Accounting (ACC 131), Managerial Accounting (ACC 132), Economics—Micro & Macro (ECO 101 & 102), Calculus III (MAT 147), Elementary Linear Algebra (MAT 175), and Structured Problem-Solving Using the Computer (IT 168) or Python Programming for Science & Data Analysis (IT 166).
	2.00	264 2 40	Analysis (IT 166). Intro Agricultural Economics (AGR 110), Intro
	Agriculture Education: 2.50	Agriculture Education: 2.64-3.41	Horticultural Economics (AGR 110), Intro Horticulture (AGR 120), Intro to Agricultural Engineering Technology (AGR 130), Principles of Agronomy (AGR 150), Soil Science (AGR 157), Intro to Animal Science (AGR 170), Microcomputer Applications in Agriculture (AGR 205). Review the transfer major academic page on IllinoisState.edu/Majors for recommended courses for each specific major.
	2.00	2 22 2 10	Human Origins (ANT 102), Cultures of the World
	2.00	2.32-3.10	(ANT 185), and Principles of Archeology (ANT 274).
Art History: Provide a statement of	2.00	2.67-3.75	Review the transfer major academic page on
	Art Education:	Art Education:	IllinoisState.edu/Majors for recommended courses for each specific major.
admission.	2.50	2.88-3.74	each specific major.
For portfolio requirements visit.			
Under 45 hours—No course	2.50	2.96-3.67	Biological Diversity (BSC 196), Molecular &
requirements. 45 or more hours —Grades of "C" or better in: Fundamentals of Chemistry with Lab (CHE 110/112) or General Chemistry (CHE 140), Finite Mathematics (MAT 120) or Calculus I (MAT 145), and a 4 hour Biological Sciences course with Lab.			 Cellular Basis of Life (BSC 197), Organic Chemistry with Lab (CHE 230/231), and Physics for Science & Engineering (PHY 110) or College Physics I (PHY 108). <i>Completion of BSC 196 & 197 is strongly recommended prior to transferring.</i> 75 or more hours—Limited admission.
Under 45 hours—No course	2.50	2.71-3.57	Biological Diversity (BSC 196), Molecular &
requirements. <i>45 or more hours</i> —Grades of "C" or better in: General Chemistry (CHE 140), Finite Mathematics (MAT 120) or Calculus I (MAT 145), 4 hour course in Biological Sciences with Lab, Speech (COM 110), and Composition I (ENG 101).			 Cellular Basis of Life (BSC 197), General Chemistry I & II (CHE 140 & 141), Physics (PHY 105 or 108), Statistics (ECO 138 or PSY 138), Earth Systems Science (GEO 100), Psychology (PSY 110 or 111), Educational Psychology (PSY 215), and Structured Problem Solving Using the Computer (IT 168) or Python Programming for Science and Data Analysis (IT 166). <i>Completion of BSC 196 & 197 is strongly</i> <i>recommended prior to transferring.</i> 75 or more hours—Limited admission.
	(MAT 145 & 146). Art History: Provide a statement of interest in this field. All other programs: Portfolio required for admission. For portfolio requirements visit: FineArts.IllinoisState.edu/Academics/ Under 45 hours—No course requirements. 45 or more hours—Grades of "C" or better in: Fundamentals of Chemistry with Lab (CHE 110/112) or General Chemistry (CHE 140), Finite Mathematics (MAT 120) or Calculus I (MAT 145), and a 4 hour Biological Sciences course with Lab. Under 45 hours—No course requirements. 45 or more hours—Grades of "C" or better in: General Chemistry (CHE 140), Finite Mathematics (MAT 120) or Calculus I (MAT 145), 4 hour course in Biological Sciences with Lab, Speech (COM 110), and Composition I (ENG	Grade of "B" or better in Calculus I & II (MAT 145 & 146).2.50(MAT 145 & 146).2.002.00Agriculture Education: 2.502.00Agriculture Education: 2.502.00Agriculture Education: 2.502.01Agriculture Education: 2.502.02Agriculture Education: 2.502.03Agriculture Education: 2.502.04Agriculture Education: 2.502.05Agriculture Education: 2.502.06Art History: Provide a statement of interest in this field. All other programs: Portfolio required for admission.Art Education: 2.502.50For portfolio requirements visit: FineArts.IllinoisState.edu/Academics/Under 45 hours—No course requirements.2.5045 or more hours—Grades of "C" or better in: Fundamentals of Chemistry with Lab (CHE 110/112) or General (Chemistry (CHE 140), Finite Mathematics (MAT 120) or Calculus I (MAT 145), and a 4 hour Biological Sciences course with Lab.Under 45 hours—No course requirements.2.50Under 45 hours—No course requirements.2.50Calculus I (MAT 145), 4 hour course in Biological Sciences with Lab, Speech (COM 110), and Composition I (ENG2.50	Image: Construct of the consideredAdmitted ProfileGrade of "B" or better in Calculus I & II (MAT 145 & 146).2.503.27-3.82(MAT 145 & 146).2.002.64-3.40Agriculture Education: 2.50Agriculture Education: 2.64-3.41Agriculture Education: 2.64-3.41Art History: Provide a statement of interest in this field. All other programs: Portfolio requirements visit: FrineArts.IllinoisState.edu/Academics/2.002.32-3.18Art History: Provide a statement of interest in this field. All other programs: Portfolio requirements visit: FrineArts.IllinoisState.edu/Academics/2.002.67-3.75Inder 45 hours—Or cause requirements. 45 or more hours—Grades of "C" or better in: Fundamentals of Chemistry with Lab (CHE 110), Finite Mathematics (MAT 120) or Calculus I (MAT 145), and a 4 hour Biological Sciences course with Lab.2.502.71-3.57Under 45 hours—Or course requirements. 45 or more hours—Grades of "C" or better in: General Chemistry (CHE 140), Finite Mathematics (MAT 120) or Calculus I (MAT 145), 4 hour course in Biological Sciences with Lab.2.502.71-3.57Under 45 hours—Or course requirements. 45 or more hours—Grades of "C" or better in: General Chemistry (CHE 140), Finite Mathematics (MAT 120) or Calculus I (MAT 145), 4 hour course in Biological Sciences with Lab.2.502.71-3.57

				Readmit Major Admission Guide - Updated 12/11/2024
Department, Major or Sequence	<u>Required</u> Courses for Admission	Minimum GPA to be Considered	Average Admitted Profile	Additional <u>Recommended</u> Courses Complete prior to transferring for the purpose of efficient degree completion
Business		2.50	2.77-3.54	Composition I & II (ENG 101 & 145),
-Accounting -Business Administration -Business Education -Business				Communications (COM 110), Financial Accounting (ACC 131), Managerial Accounting (ACC 132), Economics—Micro & Macro (ECO 101 & 102), Statistics (MGT 100 or ECO, GEO, POL, or PSY 138), Intro Business Course (BUS 100), Legal,
Information Systems -Finance -Insurance -International Business -Management -Marketing			Business Education: 2.78-3.57	Ethical, & Social Environment of Business (FIL 185), and Using Microcomputer Productivity Tools (IT 150). <u>All programs besides Business Education</u> : Applied Calculus (MAT 121) or Calculus I (MAT 145). <u>Business Education</u> : Finite Math (MAT 120), Business Communication (BE 140), and Child Growth & Development (TCH 210).
				Accounting & Business Administration: Students must earn a minimum B/C combination between ACC 131 and 132.
				Students are encouraged to earn A.A. or A.S. if transferring from a two-year school.
Chemistry -Biochemistry -Chemistry Teacher	Under 45 hours—No course requirements. 45 or more hours—Grades of "C" or	2.30	3.04-3.83	Organic Chemistry with Lab I & II (CHE 230/231 & 232/233), Physics I & II (PHY 110 & 111), and Calculus II (MAT 146).
Education -General Chemistry	better in: Calculus I (MAT 145), General Chemistry I & II (CHE 140 & 141).	Chemistry Teacher Education: 2.50	Chemistry Teacher Education: 2.72-3.37	<u>Biochemistry</u> : Biological Diversity (BSC 196) and Molecular & Cellular Basis of Life (BSC 197). <u>Chemistry Teacher Education</u> : Molecular & Cellular Basis of Life (BSC 197), Psychology (PSY 110), Educational Psychology (PSY 215), and Principles of Geology (GEO 102).
Communication -Communication Studies -Journalism -Mass Media -Public Relations -Sports Communication		2.50	2.68-3.54	Composition I (ENG 101), Communications (COM 110), and Intro to Communication Theories (COM 111). <u>Communication Studies</u> : Interpersonal Communication (COM 123), and Small Group Processes (COM 223). <u>Journalism</u> : Convergent Media Writing (COM 161) and Print & Online Newswriting and Reporting (COM 165). <u>Mass Media</u> : Intro to Mass Media (COM 160), and Convergent Media Writing (COM 161). <u>Public Relations</u> : Convergent Media Writing (COM 161), and Intro to Public Relations (COM 178). <u>Sports Communication</u> : Intro to Mass Media (COM 160), Convergent Media Writing (COM 161), and Intro to Public Relations (COM 161), and Intro to Public Relations (COM 178).
Communication Sciences & Disorders		2.50	3.47-3.89	The Exceptional Learner (SED 101), Statistics (MGT 100, ECO 138, PSY 138, or MAT 150), Lifespan Development (PSY 213) or Child Growth & Development (TCH 210), an IAI approved Biology course (BSC 101, 196, or 197), and an IAI approved Chemistry course (CHE 102, 140, or 110/112).
Construction Management		2.50	2.83-3.43	Financial Accounting (ACC 131), Chemistry & Society (CHE 102), Economics—Micro & Macro (ECO 101 & 102), Legal, Ethical, & Social Environments of Business (FIL 185), Finite Mathematics (MAT 120), Applied Calculus (MAT 121), Trigonometry (MAT 108), Physics (PHY 105), and Psychology (PSY 110 or 111).
Creative Technologies -Audio & Music Production -Game Design -Interdisciplinary Technologies		2.00	2.56-3.63	Review the transfer major academic page on IllinoisState.edu/Majors for recommended courses.

Department, Major	<u>Required</u> Courses for Admission	Minimum	Average	Additional <u>Recommended</u> Courses
or Sequence		GPA to be Considered	Admitted Profile	Complete prior to transferring for the purpose of efficient degree completion
Criminal Justice Sciences		2.40	2.73-3.42	Composition I (ENG 101), Intro to Criminal Justice Sciences (CJS 101), Contemporary Corrections (CJS 200), Crime & Behavior (CJS 201), Contemporary Policing in America (CJS 207), Criminal Law (CJS 208), Sociology (SOC 106), and Psychology (PSY 110 or 111).
Data Science -Big Data & Computational Intelligence -Business Analytics -Population Health -Social Demographic/Public Policy Analytics -Individualized Sequence	Under 45 hours—No course requirements. 45 or more hours—Grades of "C" or better in: Calculus I & II (MAT 145 & 146).	2.00		Calculus I (MAT 145), Calculus II (MAT 146), Calculus III (MAT 147), Elementary Linear Algebra (MAT 175), Structured Problem Solving Using the Computer (IT 168), and Intro to Data Structures (IT 179). Review the transfer major academic page on IllinoisState.edu/Majors for recommended courses.
Early Childhood Education		2.70	2.97-3.65	Cross Cultural Teaching & Learning (TCH 110), Child Growth & Development (TCH 210), Fundamentals Concepts in Biology (BSC 101), Human Communication (CSD 115), World Geography (GEO 135), The Exceptional Learner (SED 101), Chemistry & Society (CHE 102) or Atoms to Galaxies (PHY 102), History of the US to 1865 (HIS 135) or History of the US Since 1865 (HIS 136), Citizens & Governance (POL 101) or US Government & Civic Practices (POL 106), Natural Disasters (GEO 207) or Earth's Dynamic Weather (GEO 211), Family, Professional, & Community Collaboration (SED 205), and Economic Reasoning Using Statistics (ECO 138).
Economics -General Economics -Managerial Economics	Grade of "B" or better in Finite Math (MAT 120) or a "C" or better in Applied Calculus (MAT 121), Calculus I (MAT 145), or higher.	General Economics: 2.00 Managerial Economics: 2.50	General Economics: 2.33-3.00 Managerial Economics: 2.48-3.72	Microeconomics (ECO 101), Macroeconomics (ECO 102), Statistics (ECO 138), Applied Calculus (MAT 121) or Calculus I (MAT 145). <u>Managerial</u> : Financial Accounting (ACC 131), Managerial Accounting (ACC 132), Using Microcomputer Productivity Tools (IT 150).
Elementary Education -Bilingual/Bicultural -General Elementary Education	Calculus is preferred.	2.70	3.00-3.69	Composition I & II (ENG 101 & 145), Speech (COM 110), Child Growth & Development (TCH 210), Concepts in Biology (BSC 101), Foundations in Literature for Children (ENG 170), World Geography (GEO 135), Weather (GEO 211), College Algebra (MAT 119), Dimensions of Numerical Reasoning (MAT 130), Dimensions of Mathematical Reasoning (MAT 152), The Exceptional Learner (SED 101), Physical Education for Elementary Classroom Teachers (KNR 222), Chemistry & Society (CHE 102) or Atoms to Galaxies (PHY 102), History of the US to 1865 (HIS 135) or History of the US Since 1865 (HIS 136), Citizens & Governance (POL 101) or US Government & Civic Practices (POL 106), and Economics (ECO 101, 102, 103, or 105). <u>Bilingual/Bicultural:</u> Cross Cultural Teaching & Learning (TCH 110), History of Latin America (HIS 104), and Second-Year Spanish Part II (SPA 116).
English -Creative Writing -General English -Publishing Studies -Technical Writing & Rhetorics		2.00	2.88-3.80	Foreign language equivalent to ISU's Second-Year Language Part I (LAN 115), and American, British and Non-Western Literature courses.

				Readmit Major Admission Guide - Updated 12/11/2024
Department, Major or Sequence	<u>Required</u> Courses for Admission	Minimum GPA to be Considered	Average Admitted Profile	Additional <u>Recommended</u> Courses Complete prior to transferring for the purpose of efficient degree completion
English Teacher Education*	Students with 30 or more hours at time of enrollment must complete either Intro- level Composition (ENG 101) or Intro- level Speech (COM 110) with a "C" or better. Students with fewer than 30 hours at time of enrollment who have a 2.0 GPA or higher will be reviewed for General English admission.	2.50	3.22-3.90	Psychology (PSY 110 or 111), Educational Psychology (PSY 215), foreign language equivalent to ISU's Second-Year Language Part I (LAN 115), and American, British and Non-Western Literature courses.
Exercise Science -Allied Health Professions -Health & Human Performance	0	3.10	3.33-3.78	Human Anatomy & Physiology I & II (KNR 181 & 182). Allied Health: Biological Diversity (BSC 196) or Molecular & Cellular Basis of Life (BSC 197), College Physics I & II (PHY 108 & 109), and General Chemistry I & II (CHE 140 & 141). <u>Health & Human Performance</u> : Physics (PHY 105 or 108).
Family & Consumer Science -Food, Nutrition, & Dietetics: -Food & Beverage Management -Fashion Design &		2.50 Dietetics: 2.80	2.86-3.67 Dietetics: 3.42-3.86	Food, Nutrition & Dietetics: Fundamentals of Nutrition (FCS 102), Fundamentals of Chemistry with Lab (CHE 110/112), Microbiology & Society (BSC 160). <u>Dietetics</u> : Elementary Organic Chemistry (CHE 220), Psychology (PSY 110 or 111), and Human Anatomy & Physiology II (KNR 182). <u>Food & Beverage Management</u> : Financial
Merchandising -FCS Teacher Education -Human Development & Family Science -Interior Design*		Interior Design: 3.00	Interior Design: 3.17-3.60	Accounting (ACC 131), and Statistics (MGT 100). <u>Fashion Design</u> : Microeconomics (ECO 101), Apparel Construction (FCS 122), Principles of Textiles (FCS 225), and Psychology (PSY 110 or 111). <u>FCS Teacher Education</u> : Human and Family
		Human Development & Family Science 2.00	Human Development & Family Science 2.09-3.69	Development (FCS 101), Psychology (PSY 110 or 111), Educational Psychology (PSY 215), and Fundamentals of Nutrition (FCS 102). <u>Human Development</u> : Psychology (PSY 110 or 111), Human and Family Development (FCS 101), and Enduring Issues for Couples & Families (FCS 224). <u>Interior Design</u> : Art Appreciation (ART 155 or 156).
Geography -General Geography -Geography Social Science Teacher Education		2.00	2.50-3.57	<u>General Geography</u> : Intro to Environmental Systems (GEO 100), World Geography (GEO 135) or Human Geography (GEO 142). <u>Geography Education</u> : Intro to Environmental Systems (GEO 100), World Geography (GEO 135), Human Geography (GEO 142), Sociology (SOC 106), Psychology (PSY 110 or 111), Educational Psychology (PSY 215), Western Civilization to 1500 (HIS 101) or Modern Western Civilization (HIS 102), History of the US to 1865 (HIS 135) or History of the US Since 1865 (HIS 136), Citizens & Government (POL 101) or US Government & Civic Practices (POL 106), and Microeconomics (ECO 101) or Macroeconomics (ECO 102).

	2024/2025 Transfer/Readmit Major Admission Guide - Updated 12/11/2024				
Department, Major	<u>Required</u> Courses for Admission	Minimum	Average	Additional <u>Recommended</u> Courses	
or Sequence		GPA to be	Admitted	Complete prior to transferring for the purpose	
		Considered	Profile	of efficient degree completion	
Geology -General Geology		2.00	2.30-3.41	<u>General Geology</u> : Intro to Geology (GEO 102), General Chemistry I & II (CHE 140 & 141), Calculus	
-Earth & Space				I & II (MAT 145 & 146), and College Physics I & II	
Science Teacher				(PHY 108 & 109) or Physics for Science &	
Education				Engineering I & II (PHY 110 & 111).	
-Environmental		Earth & Space	Earth & Space	Earth & Space Science Education: Biological	
Systems Science and		Science	Science	Diversity (BSC 196), Molecular & Cellular Basis of	
Sustainability		Teacher	Teacher	Life (BSC 197), Chemistry (CHE 110), Physics I & II	
		Education:	Education:	(PHY 108 & 109), Psychology (PSY 110 or 111),	
		2.50	2.50-3.56	and Educational Psychology (PSY 215).	
				Environmental Systems Science & Sustainability:	
				Intro to Environmental System (GEO 100), World	
				Geography (GEO 135), Microeconomics (ECO 101),	
				United States Government & Civic Practices (POL	
				106), Calculus I (MAT 145), Biological Diversity	
				(BSC 196), Molecular & Cellular Basis of Life (BSC	
				197), General Chemistry I (CHE 140), and Physics	
				(PHY 105, 108, or 110).	
Health Sciences		Environmental	Environmental	Environmental Health & Sustainability: Microbiology	
-Environmental		Health &	Health &	& Society (BSC 160), General Chemistry I & II	
Health &		Sustainability	Sustainability	(CHE 140 & 141), Elementary Organic Chemistry	
Sustainability		and	and	(CHE 220), Human Anatomy & Physiology II with	
-Health Informatics		Occupational	Occupational	Lab (KNR 182/184), College Algebra (MAT 119),	
& Management:		Safety &	Safety &	Fundamentals of Physics (PHY 105) or College	
-Healthcare		Health:	Health:	Physics I (PHY 108), and Finite Mathematics (MAT	
Leadership -Health		2.00	2.19-3.31	120) or Calculus I (MAT 145).	
Informatics				<u>Health Informatics & Management</u> : Medical Terminology (HSC 105), Human Anatomy &	
-Health Promotion				Physiology I & II (BSC/KNR 181 & 182).	
& Education:				Hystology 1 & II (BSC/KINK 181 & 182). Healthcare Leadership: Economics—Micro &	
-Integrative Health				Macro (ECO 101 & 102)	
& Wellness				Health Informatics: Structured Problem Solving	
- Public Health				Using the Computer (IT 168), Computer	
-School Health				Application Programming (IT 178), and Applied	
Education		Health	Health	Calculus (MAT 121) or Calculus I (MAT 145).	
-Medical Laboratory		Informatics &	Informatics &	Health Promotion & Education: Fundamentals of	
Science		Management:	Management:	Human Nutrition (FCS 102) and Medical	
-Occupational Safety		2.25	2.74-3.21	Terminology (HSC 105)	
& Health				Integrative Health & Wellness: Personal Fitness	
				(KNR 113), Psychology (PSY 110 or 111), and	
				Anatomy & Physiology I & II (BSC/KNR 181 &	
				182).	
				Public Health: Human Biology (BSC 145) and	
				Human Sexuality (SOC 123).	
				School Health Education: Human Sexuality	
		Health	Health	(SOC 123), Psychology (PSY 110 or 111),	
		Promotion &	Promotion &	Educational Psychology (PSY 215), and	
		Education,	Education:	Environmental Health 21 st Century (HSC 156).	
		Medical Lab	Public Health,	Medical Laboratory Science: Molecular & Cellular	
		Science, &	Medical Lab	Basis of Life (BSC 197), General Chemistry I & II	
		School Health	Science, &	(CHE 140 & 141), Elementary Organic Chemistry	
		Education:	School Health	(CHE 220), Microbiology & Society (BSC 160) or	
		2.50	Education:	Microbiology (BSC 260), and Finite Mathematics	
			2.67-3.58	(MAT 120) or Calculus I (MAT 145).	
				Occupational Safety & Health: General Chemistry I	
				& II (CHE 140 & 141), Human Anatomy & Physicalogy II (KNIP, 182), Finite Mathematics (MAT	
				Physiology II (KNR 182), Finite Mathematics (MAT	
				120), Intro to Manufacturing Processes (TEC 130), Fundamentals of Physics (PHY 105) or College	
				Physics I (PHY 108), and Statistics (MGT 100 or	
				ECO, GEO, POL, or PSY 138).	
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	2024/2025 Transfer/Readmit Major Admission Guide - Updated 12/11/2024				
Department, Major or Sequence	<u>Required</u> Courses for Admission	Minimum GPA to be Considered	Average Admitted Profile	Additional <u>Recommended</u> Courses Complete prior to transferring for the purpose of efficient degree completion	
History -General History -History-Social Sciences Teacher Education	All Programs: Under 60 hours—No course requirements. <u>General History</u> : 60 or more hours— Cumulative GPA of 2.50 in 9 hours of the following core history courses: Western Civilization (HIS 101), Modern Western Civilization (HIS 102), History of the US to 1865 (HIS 135), or History of the US Since 1865 (HIS 136). <u>History Education</u> : 60 or more hours—	History: 2.50 History Education: 2.75	History: 2.60-3.51 History Education: 3.06-3.71	History Education: Economics—Micro or Macro (ECO 101 or 102), Psychology (PSY 110 or 111), Educational Psychology (PSY 215), Cultures of the World (ANT 185), Non-Western History (HIS 104), World Geography (GEO 135) or Human Geography (GEO 142), Citizens & Government (POL 101) or US Government & Civic Practices (POL 106), and Sociology (SOC 106) or Contemporary Social Problems in Global Perspectives (SOC 108).	
	Cumulative GPA of 3.00 in 9 hours of the following core history courses: Western Civilization (HIS 101), Modern Western Civilization (HIS 102), History of the US to 1865 (HIS 135), or History of the US Since 1865 (HIS 136).				
Information Technology -Computer Science -Cybersecurity -Information Systems -Computer Networking		Computer Science & Cybersecurity: 2.30 Information Systems & Computer Networking: 2.20	Computer Science & Cybersecurity: 2.73-3.74 Information Systems & Computer Networking: 2.60-3.60	Structured Problems Solving Using the Computer (IT 168), Statistics (MGT 100), Small Group Processes (COM 223), and two Intro programming courses in JAVA. <u>Computer Science</u> : Intro to Data Structures (IT 179), Technical & Professional Writing I (ENG 249), Calculus I & II (MAT 145 & 146), Biology (BSC 196 or 197), and two of the following courses: Chemistry (CHE 140 or 141) or Physics (PHY 110 or 111). <u>Cybersecurity</u> : Hardware & Software Concepts (IT 254), Fundamentals of Information Assurance & Security (IT 250), Data Communications (IT 276), Microeconomics (ECO 101), Elementary Discrete Mathematics (MAT 160), and Finite Mathematics (MAT 120) or Calculus I (MAT 145). <u>Information Systems</u> : Computer Application Programming (IT 178), Hardware & Software Concepts (IT 254), Systems Development I (IT 261), Data Communications (IT 276), Economics—Micro & Macro (ECO 101 & 102), Financial Accounting (ACC 131), Managerial Accounting (ACC 132), Elementary Discrete Mathematics (MAT 120) or Calculus I (MAT 145). <u>Computer Networking</u> : Hardware & Software Concepts (IT 254), Data Communications (IT 276), Financial Accounting (ACC 131), Financial Accounting (ACC 131), Managerial Accounting (ACC 132), Elementary Discrete Mathematics (MAT 120) or Calculus I (MAT 145). <u>Computer Networking</u> : Hardware & Software Concepts (IT 254), Data Communications (IT 276), Financial Accounting (ACC 131), Microeconomics (ECO 101), Finite Mathematics (MAT 120) or Calculus I (MAT 145), Elementary Discrete Mathematics (MAT 120) or Calculus I (MAT 145), Elementary Discrete Mathematics (MAT 120) or Calculus I (MAT 145), Elementary Discrete Mathematics (MAT 120) or Calculus I (MAT 145), Elementary Discrete Mathematics (MAT 120) or Calculus I (MAT 145), Elementary Discrete Mathematics (MAT 120) or Calculus I (MAT 145), Elementary Discrete Mathematics (MAT 160), and Scripting Languages & Automation (IT 170) or Computer Application	
Languages, Literatures & Cultures -French & Francophone Studies -French Teacher Education -German -German Teacher Education -Spanish -Spanish Teacher Education		2.00 Education: 2.75	2.50-3.48 Education: 2.75-3.48	 Programming (IT 178). French & French Education: Composition I (ENG 101), Communications (COM 110), Psychology (PSY 110 or 111), and Second-Year French Part I & II (FRE 115 & 116). German & German Education: Composition I (ENG 101), Communications (COM 110), Psychology (PSY 110 or 111), Second-Year German Part I & II (GER 115 & 116). Spanish & Spanish Education: Composition I (ENG 101), Communications (COM 110), and Second-Year Spanish Part I & II (SPA 115 & 116). Education: Child Growth & Development (TCH 210). 	

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Department, Major or Sequence	<u>Required</u> Courses for Admission	Minimum GPA to be Considered	Average Admitted Profile	Additional <u>Recommended</u> Courses Complete prior to transferring for the purpose of efficient degree completion
Mathematics -Data Science & Computational	All Programs: Grades of "C" or better in Calculus I & II (MAT 145 & 146).	2.00	3.11-3.90	Calculus III (MAT 147) and Elementary Linear Algebra (MAT 175). Data Science & Computational Mathematics:
Mathematics -General Mathematics -Mathematics	<u>Math Teacher Education</u> : Grades of "C" or better in Calculus I & II (MAT 145 & 146), and a cumulative GPA of 2.80 in mathematics courses.	Mathematics Teacher Education:	Mathematics Teacher Education:	Programming for Science and Data Analysis (IT 166) and Writing in the Academic Disciplines (ENG 145). <u>General Mathematics</u> : Structured Problem-Solving Using the Computer (IT 168) and Writing in the Academic Disciplines (ENC 145)
Teacher Education* -Statistics		2.80	3.35-3.98	Academic Disciplines (ENG 145). <u>Mathematics Education</u> : Structured Problem-Solving Using the Computer (IT 168), Psychology (PSY 110 or 111), Educational Psychology (PSY 215), and The Exceptional Learner (SED 101). <u>Statistics</u> : Structured Problem-Solving Using the Computer (IT 168),
Middle Level Teacher Education		2.70	2.91-3.84	Review the transfer major academic page on IllinoisState.edu/Majors for recommended courses.
Music* -Composition -Jazz Studies	Classical audition is required for admission.	2.00 Music	2.66-3.60 Music	Music Theory I, II, & III (MUS 101, 102, & 201), Group Instruction in Basic Musicianship I, II, III (MUS 107, 108, & 207).
-Liberal Arts		Education:	Education:	(1105 107, 100, @ 207).
-Music Business -Music Education -Music Performance -Music Therapy		2.75	2.97-3.62	Review the transfer major academic page on IllinoisState.edu/Majors for recommended courses.
-Nusic Therapy Nursing -RN to BSN (Online Program)	Admission by Mennonite College of Nursing. Please see prerequisites at Nursing.IllinoisState.edu/RN-BSN.	2.00	3.05-3.53	
Nursing -Prelicensure Fall admission only	A minimum of 55 credit hours completed prior to the start of the fall semester, with IAI completed or A.A. degree	2.50	3.60-3.89	
Application period: August 1 – January 15	awarded. Grades of "C" or better in: Chemistry (CHE 110/112 or 140), Statistics (ECO or PSY 138 or MGT 100 or MAT 150), Psychology (PSY 110 or 111), Lifespan Development (PSY 213), Microbiology (BSC 160), Anatomy & Physiology I & II (BSC 181 & 182), Nutrition (FCS 102), and Medical Terminology (HSC 105). *Microbiology (BSC 160) or A&P I (BSC 181) must be completed with a "C" or better by the application deadline—January 15, 2025.			
Philosophy		2.00	2.48-2.98	Basic Issues in Philosophy (PHI 101), Intro to Ethics (PHI 232), and foreign language equivalent to ISU's Second-Year Language Part I (LAN 115).
Physical Education Teacher Education*		2.50	2.83-3.50	Human Anatomy & Physiology I & II (BSC/KNR 181 & 182), and Physics (PHY 105 or 108).
Physics -Biophysics -Computational Physics -Engineering	Grade of "C" or better in Calculus I (MAT 145).	2.00	2.91-3.43	Physics for Science & Engineering I, II, & III (PHY 110, 111, & 112), and Calculus II, & III (MAT 146 & 147). <u>Biophysics</u> : Biological Diversity (BSC 196), Molecular & Cellular Basis of Life (BSC 197),
Physics -General Physics -Physics Teacher Education		Physics Teacher Education: 2.50	Physics Teacher Education: 3.21-3.41	Fundamentals of Chemistry with Lab (CHE 110/112) and Elementary Linear Algebra (MAT 175). <u>Computational</u> : General Chemistry I (CHE 140) and Elementary Linear Algebra (MAT 175). <u>General</u> : General Chemistry I & II (CHE 140 & 141), and Elementary Linear Algebra (MAT 175). <u>Engineering</u> : General Chemistry I & II (CHE 140 & 141), and Elementary Linear Algebra (MAT 175). <u>Physics Education</u> : Biology (BSC 101), General Chemistry I & II (CHE 140 & 141), Intro to Environmental Systems (GEO 100), Psychology (PSY 110 or 111), and Educational Psychology (PSY 215).

			4/2025 Transfer/I	Readmit Major Admission Guide - Updated 12/11/2024
Department, Major or Sequence	<u>Required</u> Courses for Admission	Minimum GPA to be Considered	Average Admitted Profile	Additional <u>Recommended</u> Courses Complete prior to transferring for the purpose of efficient degree completion
Politics &		Legal Studies:	Legal Studies:	US Government & Civic Practices (POL 106).
Government		3.25	3.40-3.82	Political Science: Quantitative Reasoning in Political
-Legal Studies				Science (POL 138), Intro to the Politics of Africa,
-Political Science		Political	Political	Asia, & Latin America (POL 140), and Intro to US
		Science:	Science:	Foreign Policy (POL 150) or Intro to International
		2.00	2.55-3.62	Relations (POL 151).
Pre-Veterinary	Under 60 hours—No course	3.00	2.83-3.76	Intro to the Agriculture Industry (AGR 109), Intro to
Medicine	requirements.			Animal Science (AGR 170), College Physics I & II
	60 or more hours—Grade of "C" or			(PHY 108 & 109) or Physics for Science &
	better in: Biological Diversity (BSC 196),			Engineering I & II (PHY 110 & 111), Precalculus
	Molecular & Cellular Basis of Life (BSC			(MAT 144) or Calculus I (MAT 145), and one of the
	197), and General Chemistry I & II (CHE			following: Intro Agricultural Economics (AGR 110),
	140 & 141).			Intro Horticulture (AGR 120), Intro to Agricultural
				Engineering Technology (AGR 130), Principles of
				Agronomy (AGR 150), or Soil Science (AGR 157).
Psychology	Under 30 hours—No course	2.50	2.95-3.69	Lifespan Development (PSY 213), Social Psychology
	requirements.			(PSY 223), Psychology of Personality (PSY 233), a
	30 or more hours—Grade of "C" or			foreign language equivalent to Illinois State's 112
	better in: Psychology (PSY 110 or 111), a			level or higher, and one of the following: Basic Issues
	transferrable lab science course, and one			in Philosophy (PHI 101), The Ideal of Democracy
	of the following math courses: Elements			(PHI 104), or Language, Logic & Mathematics (PHI
	of Mathematical Reasoning (MAT 113), Finite Math (MAT 120), Applied			112).
	Calculus (MAT 120), Applied Calculus (MAT 121), Pre-Calculus (MAT			
	144) or Calculus I (MAT 145).			75 or more hours—Limited admission.
Recreation & Sport		2.00	2.28-3.51	Therapeutic Rec: Medical Terminology (HSC 105),
Management*				Psychology (PSY 110 or 111), Lifespan
-Recreation				Development (PSY 213), and Human Physiology &
Management				Anatomy I (BSC or KNR 181).
-Therapeutic				
Recreation				
Social Work	A minimum of 45 credit hours must be	2.50	2.78-3.38	Statistics (ECO 138, PSY 138, or SOC 275) and
Fall admission only	completed prior to the start of the fall			Abnormal Psychology (PSY 350 or another approved
	semester.			Abnormal Psychology course).
	Grade of "C" or better in Intro to Social			
	Work (SWK 170); Grade of "D" or better			Students are encouraged to earn an A.A if
	in Psychology (PSY 110 or 111) and			transferring from a two-year school.
Sociology	Sociology (SOC 106).	2.00	2.31-3.08	Sociology (SOC 106) and 0 anadits of 100 layel
Sociology		2.00	2.51-5.08	Sociology (SOC 106), and 9 credits of 100-level Sociology electives.
				Must earn a minimum C or better in SOC 106.
Sustainable &		2.25	2.50-3.38	Chemistry & Society (CHE 102), Economics—Micro
Renewable Energy		2.20	2100 0100	& Macro (ECO 101 & 102), Earth's Dynamic
<i></i>				Weather (GEO 211), Finite Mathematics (MAT 120),
				Statistics (MGT 100), Fundamentals of Physics (PHY
				105), and Psychology (PSY 110 or 111).
Special Education*		2.70	3.01-3.54	The Exceptional Learner (SED 101), Child Growth &
-Deaf & Hard of				Development (TCH 210), Psychology (PSY 110 or
Hearing				111), and an IAI approved math.
-Learning &				
Behavior				Math for Elementary Teachers I & II are preferred.
-Low Vision &				
Blindness		2.00	0 4 4 2 7 4	Eurodemontals of Discission (DUN 105)
Technology		2.00	2.44-3.74	Fundamentals of Physics (PHY 105)
-Computer Systems				Computer Systems Technology, Engineering Technology, and Graphic Communication: Chemistry
Technology -Engineering		Technology &	Technology &	& Society (CHE 102), Finite Mathematics (MAT
Technology		Engineering	Engineering	120), Statistics (MGT 100), and Psychology (PSY
-Graphic		Education:	Education:	110 or 111).
Communication		2.50	2.68-3.34	<u>Technology & Engineering Ed</u> : Psychology (PSY 110
Technology		2.50	2.00-3.34	or 111), Educational Psychology (PSY 215),
-Technology &				Trigonometry (MAT 108), and Intro Technical
Engineering				Drawing & Constraint-Based Solid Modeling (IT
Education				116).

Department, Major	Required Courses for Admission	Minimum	Average	Additional Recommended Courses
or Sequence	<u>Arequireu</u> Courses for Francisson	GPA to be Considered	Admitted Profile	Complete prior to transferring for the purpose of efficient degree completion
Theatre & Dance	Acting, Dance, & Dance Teacher	2.00	2.62-3.70	Review the transfer major academic page on
-Acting	Education: Audition required for			IllinoisState.edu/Majors for recommended courses for
-Dance	admissions.			each specific major.
-Dance Teacher	Design/Production: Portfolio review &			
Education	interview required for admissions.			
-Design/Production	Theatre Teacher Education: Interview			
-Film & Digital	required for admission.			
Media*				
-Film Studies				
-Musical Theatre*				
-Theatre Teacher				
Education				
Undeclared	Less than 75 hours completed before	2.40	2.47-3.33	Composition I (ENG 101), Composition II (ENG
	transferring.			145), Speech (COM 110), and an IAI approved Math.

*To complete this degree in four years between the community college and Illinois State, early transfer is recommended. Visit IllinoisState.edu/Academics to see the specific timeline for your major.