



Transfer/readmit major

Admission guide

SUMMER /FALL 2019 • SPRING 2020

Using this guide

Please note: this guide is for informational and planning purposes only. It may not be possible to offer admission to all qualified 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.

Admission decisions

Highest admission priority will be given to transfer students with the strongest academic records. The average grade point average for transfer students admitted for the Fall of 2018 was 3.1 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.

Planning your coursework

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.

The prerequisite and recommended coursework equivalents can also be found online at IllinoisState.edu/TransferProgramRequirements.

Department, Major, or Sequence	Requirements for Admission into Major	Minimum GPA to be Considered	Average Admitted Profile	Additional Recommended Courses
Actuarial Science	Grades of "B" or better in Calc I and II (MAT 145 and 146). Will consider strong students with <30 hours and Calculus I completed on an individual basis.	2.50	3.41-3.85	Macro and Micro Economics (ECO 105), Calculus III (MAT 147), Elementary Linear Algebra (MAT 175), Financial Accounting (ACC 131) and Managerial Accounting (ACC 132)
Agriculture - Agribusiness - Comm and Leadership - Agriculture Education - Agronomy Mgmt - Animal Industry Mgmt - Animal Science - Crop and Soil Science - Food Industry Mgmt - Hort & Landscape Mgmt		2.00 Ag. Ed.: 2.50	2.53-3.34 Ag. Ed.: 2.61-3.61	Fund of Chemistry w/lab (CHE 110/ 112), Finite Math (MAT 120), Intro to Ag Industry (AGR 109) Ag Education: Intro to Psych (PSY 110) and Educational Psych (PSY 215); *See TAP/SAT/ACT recommendation (p. 4) Animal Ind. Management: Fund. Concepts of Biology (BSC 101), Intro to Animal Science (AGR 170) Animal Science: Biological Diversity (BSC 196) or Molecular and Cellular (BSC 197), Intro to Animal Science (AGR 170)
Anthropology		2.25	2.44-3.57	100 level cultural and physical anthropology
Art - Art - Graphic Design - Art History - Studio Arts - Art Teacher Education	Portfolio required for admission to Art, Graphic Design, Studio Arts, and Teacher Education. Art History- provide a statement of interest in this field. For specific requirements visit finearts.illinoisstate.edu/art/admissions/	2.00 Art Ed: 2.5	2.53-3.56	2-D, 3-D and Drawing Fundamentals, Survey of Art I, II, III (ART 155, 156, 257) Education: *See TAP/SAT/ACT recommendation (p. 4) **Please note that all transfer students will be admitted to a general art sequence within the School of Art. Once attending students will work with the School of Art to declare their specific major.**
Arts Technology	Portfolio and/or interview with department required. For specific requirements visit: finearts.illinoisstate.edu/arts_tech/admissions/	2.50	2.73-3.23	Art: 2-D, 3-D and Drawing Fund., Art I, II Music: Theory I & II, Musicianship I & II Theatre: Oral Interpretation, Fund of Theatre I, Acting I, Costume, Stagecraft
Athletic Training Summer/Fall Admission Only	Completion of 25 semester hours or more at time of transfer.	2.75	2.97-3.57	Fund or College Physics (PHY 105 or 108), A&P I & II (BSC OR KNR 181/182), Med Term (HSC 105)
Bilingual/Bicultural Education - Elementary Education		2.70	2.80-3.38	SPA 116 or 120; TCH 110; HIS 104.03 (IAI H2 903N); see Elementary Education for additional recommendations *See TAP/SAT/ACT recommendation (p. 4)
Biological Sciences - Conservation Biology - General Biology - Molecular and cellular - Physiology, Neuroscience and Behavior - Plant Biology - Zoology	<i>If 45 or more hours:</i> grades of "C" or better in: Fundamentals of Chemistry with Lab or General Chemistry I (CHE 110/112 or CHE 140), Finite Math or Calculus I (MAT 120 or 145), 4 hour course in Biological Sciences with lab. <i>If 75+ hours:</i> Limited admission/individual review	2.50	2.64-3.59	2-4 semesters of Chemistry, Biological Diversity (BSC 196) and Molecular and Cellular Biology (BSC 197) *Pre-med students should be working or volunteering in a medical facility
Biological Sciences Teacher Education	<i>If 45 or more hours:</i> grades of "C" or better in: General Chemistry I (CHE 140), Finite Math or Calculus I (MAT 120 or 145), 4 hour course in Biological Sciences with lab, Speech (COM 110), and English (ENG 101). <i>If 75+ hours:</i> Limited admission/individual review	2.50	2.85-3.57	Intro to Psych (PSY 110), Educational Psych (PSY 215), 2-4 semesters of Chemistry, Biological Diversity (BIO 196) and Molecular and Cellular Biology (BIO197) *See TAP/SAT/ACT recommendation (p. 4)
Business - Accounting - Business Admin - Business Info Systems - Finance - Insurance - International Business - Management - Marketing	45-59 hours: C or better in the following courses: Fin Account (ACC 131), Macro and Micro Economics (ECO 105), and either: College Alg (MAT 119) and Finite Math (MAT 120), or Applied/Bus Calc (MAT 121) or Calc I (MAT 145). 60+ hours: C or better in the following courses: Financial Accounting (ACC 131), Managerial Account (ACC 132), Macro and Micro Econ (ECO 105), Stats (MQM 100 or ECO/GEO/POL/PSY 138) and Applied/Bus Calc (MAT 121) or Calc I (MAT 145).	2.50	2.75-3.45	Intro to Bus. (BUS 100), Legal Environment of Business/Law (FIL 185) and Microcomputer Productivity Tools (IT 150) or MS computer competency *Business students are encouraged to complete an AA or AS if transferring from a 2-year school. *Accountancy and Business Admin: Must earn a minimum B/C grade combination between ACC 131 and 132, including transfer courses
Business Education	45-59 hours: C or better in the following courses: Financial Account (ACC 131), Macro and Micro Economics (ECO 105), and either: College Alg (MAT 119) and Finite Math (MAT 120) 60+ hours: C or better in the following courses: Fin Account (ACC 131), Managerial Account (ACC 132), Macro and Micro Econ (ECO 105), Stats (MQM 100 or ECO/POL/PSY 138) and Finite Math (MAT 120)	2.50	2.81-3.40	Intro to Bus. (BUS 100), Legal Environment of Business/Law (FIL 185), Microcomputer Productivity Tools (IT 150) or MS computer competency, and Child Growth and Development (TCH 210) *Business students are encouraged to complete an AA or AS if transferring from a 2-year school. *See TAP/SAT/ACT recommendation (p. 4)
Chemistry - Biochemistry	<i>If 45 or more hours:</i> Grades of "C" or better in: Calculus I (MAT 145), General Chemistry I (CHE 140) and General Chemistry II (CHE 141).	2.30	2.97-3.77	Calculus II (MAT 146), Organic Chemistry I & II (CHEM 230/231 & 232/233), College or Engineering Physics I & II (PHY 108 & 109 or 110 & 111)
Chemistry Teacher Education	<i>If 45+ hours:</i> Grades of "C" or better in Calc I (MAT 145), Gen Chem I (CHE 140) & Gen Chem II (CHE 141)	2.30 If 45+ hours: 2.50	3.01-3.77	Calc II (MAT 146), Org Chem I & II (CHEM 230/231 & 232/233), College or Eng Physics I & II (PHY 108 & 109 or 110 & 111), Intro to Psy, Educational Psy (PSY 215) *See TAP/SAT/ACT recommendation (p. 4)

Department, Major, or Sequence	Requirements for Admission into Major	Minimum GPA to be Considered	Average Admitted Profile	Additional Recommended Courses
Communication - Communication Studies - Journalism - Mass Media - Public Relations		2.70	2.87-3.40	<u>Journalism and Mass Media:</u> Intro to Mass Comm (COM 160) <u>Com Studies:</u> Interpersonal Communication (COM 123), Small Group Processes (COM 223)
Communication Sciences and Disorders		3.30	3.38-3.73	Exceptional Learner/Students w/Disabilities (SED 101), Intro to Psych (PSY 110), Child Growth and Develop (TCH 210 or PSY 113), IAI Chemistry or Physics, IAI Biology, Statistics
Construction Management		2.50	2.54-3.20	IAI Phy, IAI Chem, Finite Math (Math 120), Stats (MQM 100 or ECO 138), Intro to Psy (PSY 110), Financial Account (ACC 131), Bus Law (FIL 185), Macro and Micro Econ (ECO 105)
Criminal Justice Sciences		2.40	2.68-3.33	Intro to CJS (CJS 101), Intro to Psych (PSY 110 or 111), Intro to Sociology (SOC 106)
Early Childhood Education		3.00	3.14-3.51	TCH 210, SED 101, BSC 101, CHE 102 or PHY 102, GEO 207 or 211, HIS 135 or 136, ECO 101 or 102 or 105, GEO 135, POL 101 or 106, CSD 115, TCH 110, SED 205, any IAI math. *See TAP/SAT/ACT recommendation (p. 4)
Economics - General Economics - Managerial Economics	Grade of “B” or better in Finite Math (MAT 120) or a C or better in Calculus (MAT 121 or MAT 145).	2.00 Mng Eco: 2.50	2.37-2.99 Mng. Eco: 3.01-3.41	Macro and Micro Economics (ECO105), Business/Applied Calc (MAT 121), Financial and Managerial Accounting (ACC 131 and 132)
Elementary Education		3.00	3.36-3.73	MAT 152, BSC 101, CHE 102 or PHY 102, Weather (GEO 211), Children’s Lit (ENG 170), History (HIS 135 or HIS 136), Micro or Macro Econ (ECO 101 or ECO 102), Geography (GEO 135), Poli Sci (POL 101 or POL 106), Child Growth and Develop (TCH 210), Exceptional Child (SED 101), Numerical Reasoning (MAT 130), PE for the El Teacher (KNR 222). *See TAP/SAT/ACT recommendation (p. 4)
English – all programs - Creative Writing - English - English Teacher Ed - Publishing Studies - Technical Writing	If GPA is between 2.50-3.29: “B” or better in ENG 101 or COM 110 and grade “B” or better in one of the following: English Studies (ENG 100), British Lit (ENG 110), American Lit (ENG 130), Children Lit (ENG 170), Intro or Intermediate Creative Writing (ENG 227/247) or major elective	2.50 with required coursework 3.30 with no coursework required	2.88-3.60	Foreign Language equivalent to 3 rd semester (LAN 115), American, British, Non-Western Lit. courses <u>English Education:</u> Educational Psych (PSY 215); *See TAP/SAT/ACT recommendation (p. 4)
European Studies		2.00	2.63-3.40	LAN 111 and 112; HIS 101 or 102
Exercise Science		3.10	3.24-3.61	Fund. or College Physics (PHY 105 or 108), A&P I & II
Family and Consumer Sciences - Fashion Design and Merchandising - Food, Nutrition & Dietetics - Dietetics - Food & Nutrition Mgmt - Human Development and Family Science - Interior Design - Teacher Education		2.50 Int. Design: 3.00 Dietetics: 3.00	2.80-3.55 Int. Design: 3.22-3.50 Dietetics: 3.26-3.73	<u>Human Dev. & Teacher Education:</u> Intro to Psych (PSY 110 or 111) or Intro to Sociology (SOC 106), Nutrition (FCS 102), Ed Psych (PSY 215); *See TAP/SAT/ACT recommendation (p. 4) <u>Fashion Design and Merchandising:</u> Macro and Micro Economics (ECO 105), Apparel Construction (FCS 122) <u>Dietetics:</u> Chemistry & Lab (CHE 110/112), Nutrition (FCS 102), Microbio (BSC 160), Fund of Psych (PSY 110), Econ (ECO 105)
Geography - Geography Teacher Education Geology - Earth Space Science - Teacher Education		2.00	Geography 2.19-3.22 Geology 2.56-3.06	<u>Geology:</u> Gen Chem I & II (CHE 140 & 141) Intro to Geology (GEO 102), Calcs I & II <u>ESS TE:</u> College Physics, Gen Chemistry I (CHE 140), Intro to Psych (PSY 110), Educational Psych (PSY 215); *See TAP/SAT/ACT recommendation (p. 4) <u>Geography:</u> Human Geography (GEO 140) <u>Geography TE:</u> Human Geo (GEO 140), Intro to Psych (PSY 110), World Geo (GEO 135), Macro and Micro Economics (ECO 105), Educational Psych (PSY 215), and American Gov or History; *See TAP/SAT/ACT recommendation (p. 4)
Health Sciences - Environmental Health - Health Information Management - Health Education - Medical Laboratory Science - Safety		2.00 HIM: 2.25 MLS & Health Ed: 2.50	2.38-3.10 HIM: 2.81-3.54 MLS & Health Ed:2.77-3.60	<u>Environ. Health:</u> Gen Chemistry I & II (CHE 140 & 141), Organic Chemistry I, A&P I & II, IAI Physics, Microbiology (BSC 160), Finite Math (MAT120) <u>HIM:</u> A&P I & II, Medical Terminology <u>Health Education:</u> Intro to Psych (PSY 110); *See TAP/SAT/ACT recommendation (p. 4) <u>MLS:</u> Gen Chem I & II (CHE 140 & 141), Microbio (BSC 160), Molecular Bio (BSC 197), & Finite Math or Calc I (MAT 120 or 145) <u>Safety:</u> Gen Chem I & II (CHE 140 & 141), IAI Phys, Stats (ECO 138 or MQM 100), Finite Math (MAT 120)

Department, Major, or Sequence	Requirements for Admission into Major	Minimum GPA to be Considered	Average Admitted Profile	Additional Recommended Courses
History	If 60 hours or more when transferring: 2.5 GPA in 9 hours of core history major required courses: West Civ (HIS 101), Modern West Civ (HIS 102), His of the US to 1865(HIS 135), His of the US since 1865 (HIS 136).	2.50	2.63-3.40	American History (HIS 135 and 136) and Western Civilization (HIS 101 and 102)
History – Social Science Teacher Education	If 60 hours or more when transferring: 3.0 GPA in 9 hours of core history major required courses: West Civ (HIS 101), Modern West Civ (HIS 102), Hist of US to 1865 (HIS 135), Hist of US since 1865 (HIS 136).	2.75	3.08-3.63	American Govt (POL 105), World or Human Geo (GEO 135 or 142) , Macro & Micro Econ (ECO 105), Intro to Psy (PSY 111), Intro to Soc (SOC 106 or 108), Anthr (ANT 176 or 185) *See TAP/SAT/ACT recommendation (p. 4)
Information Technology - Computer Science - Cybersecurity - Information Systems - Network & Telecom Management		Comp Science & Cybersecurity: 2.30 Info System & Network: 2.20	Comp Science & Cybersecurity: 2.56-3.40 Info System & Network: 2.48-3.33	<u>All programs:</u> Problem Solving for IT (IT 168), Statistics (MQM 100 or ECO 138), Two introductory programming courses in JAVA are required <u>Computer Science:</u> IT 179 & 279, Calculus I & II, Biology, General Chemistry and/or Eng. Physics <u>Cybersecurity:</u> IT 178 or 179; Fund of Info Assurance and Security (IT 250); Data Communications (IT 276); Macro and Micro Econ (ECO 105); Finite Math (MAT 120) <u>Information Systems & Network/Telecomm:</u> Computer App Program (IT 178), Financial Accounting, Macro and Micro Econ (ECO 105), Finite Math (MAT 120), Data Com (IT 276) NOTE: IT 168 is IAI CS 911 and IT 179 is IAI CS 912
Languages, Literatures and Cultures - French - German - Spanish		2.00 Teacher Ed: 2.75	2.62-3.40	Foreign Language equivalent to Illinois State’s 115 level or higher and Intro to Psych (PSY 111) <u>Education:</u> *See TAP/SAT/ACT recommendation (p. 4)
Legal Studies		3.25	3.25-3.75	U.S. Government and Civic Practices (POL 106)
Mathematics - Math Teacher Education - Statistics	<u>Math and Statistics sequence:</u> Grades of “C” or better in Calculus I and II (MAT 145 and 146) <u>Math Teacher Education:</u> 2.8 GPA in math courses; require grades of “C” or better in Calculus I and II (MAT 145 and 146)	2.00 Math Ed: 2.8	2.99-3.52 Math Ed: 3.32-3.74 Stats: 3.43-3.52	Students with 60 hours – Calculus III (MAT 147) And Linear Alg. (MAT 175) <u>Math Ed:</u> Intro to Psych (PSY 110) and Educational Psych (PSY 215); *See TAP/SAT/ACT recommendation (p. 4)
Middle Level Teacher Education		2.70	2.96-3.37	Review the transfer plan of study on ilstu.edu/academics for recommended courses *See TAP/SAT/ACT recommendation (p. 4)
Music – all programs	Auditions required. Classical Guitar Performance & Music Therapy: Fall admission only.	2.00 Music Ed: 2.75	2.99-3.46 Music Ed: 3.04-3.49	Theory I & II, Musicianship I & II Audition will determine course placement <u>Education:</u> *See TAP/SAT/ACT recommendation (p. 4)
Nursing – RN-BSN (Online Program)	Admission by Mennonite College of Nursing. Please see nursing.illinoisstate.edu/rn-bsn for information about prerequisites and application procedures.	2.00	2.92-3.61	
Nursing - Prelicensure <i>Fall admission only</i> <i>(Application Period: September 1, 2018 – January 15, 2019 for Fall 2019 admission; students notified by March 1)</i>	A minimum of 55 credit hours must be complete prior to fall 2019. Must have an earned A.A. degree or IAI completed. Grades of C or better in the following course requirements: Chemistry (CHE 110/112 or CHE 140), Stats (ECO 138, PSY 138 or MQM 100), General Psych (PSY 110), Lifespan Development Psych (PSY 213), Microbiology (BSC 160), A & P I & II (BSC 181, 182), Nutrition (FCS 102) and Medical Terminology (HSC 105). *Grades of “C” or better in Microbiology (BSC 160) or A&P I (BSC 181) by the application deadline (Jan 15, 2019) required for admission consideration.	2.50	3.40-3.72	
Philosophy		2.00	2.25-2.82	Ancient & Medieval, Modern Philosophy
Physical Education Teacher Education		2.50	2.51-3.28	Fund. or College Physics (PHY 105 or 108), A&P I & II (BSC/KNR 181 & BSC/KNR 182), Intro to Psychology, Educational Psychology (PSY 215) *See TAP/SAT/ACT recommendation (p. 4)
Physics - Physics - Computer Physics - Physics Engineering - Physics Teacher Ed.	Grade of C or better in Calculus I (MAT 145)	Physics: 2.00 Physics Ed: 2.50	Physics: 2.60-3.67 Physics Ed: 2.60-3.67	Intro to Psych (PSY 110), Calculus I, II and III <u>Education:</u> General Chem I & II (CHE 140 & 141), Educational Psych (PSY 215); *See TAP/SAT/ACT recommendation (below)

Department, Major, or Sequence	Requirements for Admission into Major	Minimum GPA to be Considered	Average Admitted Profile	Additional Recommended Courses
Politics and Government		2.00	2.37-3.15	American Government (POL 105) , US Gov & Civ Practices (POL 106), International Relations (POL 151), Politics of Africa, Asia and Latin Am. (POL 140)
Pre-Veterinary	If 60 or more hours: Biological Diversity (BSC 196), Molecular and Cellular Basis of Life (BSC 197), General Chemistry I & II (CHE 140 & 141)	3.00	3.00-3.50	Introduction to the Agriculture Industry (AGR 109), Introduction to Animal Science (AGR 170), Organic Chemistry I with lab (CHE 230/231), Basic Biochemistry (CHE 242) or General Biochemistry (CHE 342), College or Engin. Physics I & II (PHY 108 & 109 OR PHY 110 and 111), Pre-calculus (MAT 144) or Calculus I (MAT 145)
Psychology	If 30 hours or more: Grades of C or better in each of the following: General Psychology (PSY 110 or 111), one math course approved for the PSY major – Finite math, Pre-calculus, Applied Calculus or Calculus I (equivalent to ISU's MAT 120, 121, 144 or 145) and one transferable lab science course *If 75+ hours: Limited admission	2.50	2.84-3.52	Foreign language equivalent to Illinois State's 112 level or higher, if not three years in HS; Bachelor of Art option: Completion of 3 rd semester of foreign language/LAN 115, HS has no bearing. ENG 101 & 145; philosophy course; two lab sciences Math prerequisite is strongly encouraged before transfer if less than 30 hours earned.
Recreation and Park Administration - Recreation Management - Therapeutic Recreation		2.00	2.54-3.59	<u>Rec Mgmt:</u> Intro to Leisure and Rec (KNR 170) <u>Therapeutic Rec:</u> Intro to Psych, A&P I (KNR 181), Life Span Development (PSY 213), Medical Terminology (HSC 105)
Renewable Energy		2.50	2.93-3.43	IAI physics, IAI chemistry, Finite Math, Stats (MQM 100 or ECO 138), Intro to Psych (PSY 100), Macro & Micro Econ (ECO 105)
Social Work <i>Fall Admission only (Admission deadline, February 15)</i>	If 45 hours or more: AA or AS degree or IAI completed and grade of "C" or better in: Introduction to Social Work (SWK 170), Statistics (ECO 138 or SOC 275 or MQM 100), Human Biology (BSC 101, 145 or 170).	2.50	2.58-3.18	Intro to Psychology (PSY 110 or 111), Intro to Sociology (SOC 106), Abnormal Psychology (PSY 350 or similar), Cultures of the World (ANT 185 or fulfillment of Global Studies), Politics (POL 101, 105 or 106), Individual and Social Choice (ECO 103 or macro or micro economics course equivalent). 25 hours of volunteer or paid experience Foreign lang: LAN 112 or higher, if not 3 years in high school Bachelor of Art option: Completion of 3 rd semester of foreign language/LAN 115, high school has no bearing
Sociology		2.50	2.57-3.11	"C" or better in Intro to Sociology (SOC 106), any IAI Math or Statistics, 2 anthropology courses
Special Education - Deaf and Hard of Hearing - Learning and Behavior - Low Vision and Blindness		2.70	2.89-3.49	<u>All sequences:</u> : Math for Elementary Teachers I or Dimensions of Numerical Reasoning (MAT 130) equivalent, Any IAI Math (MAT 152 preferred), Child Growth and Dev. (TCH 210), Intro to Psych (PSY 110), and Exceptional Learner/Students w/Disabilities (SED 101); *See TAP/SAT/ACT recommendation (below)
Technology - Computer Systems Tech - Engineering Technology - Graphic Communication - Technology & Engineering Education		2.00 Tech Ed: 2.50	2.33–3.40 Tech Ed: 2.72-3.32	<u>All majors:</u> IAI physics, IAI chemistry, Finite Math, Stats (MQM 100 or ECO 138), Intro to Psych (PSY 110) <u>Tech Ed:</u> IAI Physics, Intro to Psych (PSY 110), Finite Math (MAT 120), Educational Psychology (PSY 215), Technical Drawing (TEC 116); *See TAP/SAT/ACT recommendation (below)
Theatre & Dance - Acting - Dance Performance - Dance Teacher Ed - Design/Production - Theatre Teacher Ed - Theatre Studies	<u>Acting/Dance:</u> Auditions required. <u>Design/Production Sequence:</u> Portfolio review/interview required.	2.00 Education: 2.50	2.53-3.32 Education: 2.63-3.33	Acting I & II, Fund of Theatre (THD 103 & 104) Voice or Movement I & II. <u>Acting, Design, Theatre Studies and Theatre Education:</u> Stagecraft or Costume Dance or Theatre Education: Ed Psych (PSY 215); *See TAP/SAT/ACT recommendation (below)
Undeclared	<75 hours completed before transferring	2.40	3.10	ENG 101, ENG 145, COM 110, IAI math course

***TAP/ACT/SAT Recommendation for Education Majors:**

-Test of Academic Proficiency (TAP)

-ACT: *Prior to 9/1/2015:* minimum composite of 22 with English/Writing minimum of 19; *9/1/2015 – 9/9/2016:* minimum composite of 22 with Writing minimum of 16; *After 9/9/2016:* minimum composite of 22 with Writing minimum of 6

-SAT: *Prior to 3/5/2016:* minimum composite score of 1030 (Critical Reading + Mathematics = 1030 or higher) and a minimum score of 450 on Writing; *After 3/5/2016:* minimum composite score of 1110 (Evidence-based Reading and Writing + Mathematics = 1110 or higher) and a minimum score of 26 on Writing and Language

If you do not have an overall passing composite score on the ACT or SAT, ISBE will add the highest subject scores from each test and divide by the total number to develop a new super score composite average. Read more at education.ilstu.edu.