

2023 RAI Core Course List

The University of Iowa



IOWA STATE UNIVERSITY

Note: For purposes of calculating the RAI, SAT scores will be converted to ACT composite equivalents, 4.00 is the top value for GPA, and the number of high school core courses completed is expressed in terms of years or fractions of years (e.g., one semester equals 0.5 year). Applicants who do not possess all required factors will be evaluated on an individual basis by the Regent universities to which they apply.



Freshman applicants who achieve at least a 245 RAI score and who meet the minimum number of high school courses required by the Regent universities will qualify for automatic admission to any of the three Regent universities. Freshman applicants who achieve less than a 245 RAI score may also be admitted to a specific Regent university; however, each Regent university will review these applications on an individual basis and the admission decision will be specific to each institution.

Admission of freshmen to the Iowa Regent universities is based on the Regent Admission Index (RAI) formula described below. In addition, applicants must meet the minimum high school course requirements for the university they wish to enter.

(3 x ACT composite score) + (30 x high school GPA) + (5 x number of years of high school core courses)

+ (5 x humber of years of high school core

Regent Admission Index Score

SOUTHEAST POLK HIGH SCHOOL, PLEASANT HILL, CORE COURSES APPROVED FOR RAI Source: 2022-2023 SRI Winter data. (Note: course numbers in parentheses refer to community college course numbers.)

English	Yrs*	Math	Yrs*	Science	Yrs*	Social Studies	Yrs*	World Languages	Yrs'	Computer Science	Yrs*
Adv English 1	1	Algebra 1	1	Adv Biology	1	AP Human Geography	0.5	French 1	1	AP Computer Science A	1
Adv English 2	1	Algebra 2	1	Adv Chemistry	1	AP Macroeconomics	0.5	French 2	1	AP Computer Sci Principles	1
American Experience	1	AP Calculus AB	1	Adv Freshman Earth & Space Sci	0.5	AP Psychology	1	French 3	1		
AP Language	1	AP Statistics	1	Adv Freshman Physics	0.5	AP U.S. Govt & Politics	0.5	Intermediate French I [FLF241]	0.5		
AP Literature	1	Finite Math [MAT141]	0.5	Anatomy	1	AP U.S. History	1	Intermediate French II [FLF242]	0.5		
College Prep Writing	0.5	Geometry	0.5	AP Biology	0.5	AP World History	1	Intermediate Spanish I [FLS241]	0.5		
Composition	0.5	Geometry 1	1	AP Biology (Lab)	0.5	Economics	0.5	Intermediate Spanish II [FLS242]	0.5		
Composition & Media Literacy	0.5	Geometry 2	0.5	AP Chemistry (Lab)	0.25	Economics (Fall Edgenuity)	0.5	Spanish 1	1		
Composition I [ENG105]	0.5	Pre-Calculus [MAT129]	0.5	AP Chemistry 1	0.5	Economics (Spring Edgenuity)	0.5	Spanish 2	1		
Composition II [ENG106]	0.5	Statistics [MAT157]	0.5	AP Chemistry 2	0.5	Economics (Summer Edgenuity)	0.5	Spanish 3	1		
Contemp Lit [LIT185]	0.5	Trigonometry [MAT130]	0.5	AP Physics	0.5	Global Studies	1				
Creative Writing	0.5			AP Physics (Lab)	0.5	Government	0.5				
English 1	1			AP Physics 1	0.5	Govt (Fall Edgenuity)	0.5				
English 2	1			Biology	1	Govt (Spring Edgenuity)	0.5				
Intro to Lit [LIT101]	0.5			Chemistry	1	Govt (Summer Edgenuity)	0.5				
Speech Communications	0.5			Env Sci Lab [ENV116]	0.5	History 60s 70s 80s	0.5				
				Env Sci [ENV115]	0.5	Law & You	0.5				
				Field Ecology [BIO138]	0.5	Psychology	0.5				
				Freshman Earth & Space Sci	0.5	Sociology	0.5				
				Opportunities in Biology [BIO100]	0.5	U.S. History	1				
				Physics	1						
				PLTW - Principles of Engrg [EGT410]	0.5						

SOUTHEAST POLK HIGH SCHOOL CORE COURSES APPROVED FOR RAI (cont.) Source: 2022-2023 SRI Winter data. (Note: course numbers in parentheses refer to community college course numbers.)

English	Yrs*	Yrs* Math		* Science	Yrs* Social Studies		Yr	Yrs* World Languages		Yrs* Computer Science		Yrs*
				POE Principles of Engrg 1	0.5							
Total English		Total Math		Total Science		Total Social Studies		Total World Languages		Total Computer Science		
* The numbers in this column should be multiplied by 5 to determine the number of RAI points awarded for the course.								Updated: 7/28	3/2023			