

Ivy Tech Knowledge Assessment (KA) qualifications for college credit at Hobart High School

by August 2021

You must be **Reading/Writing** ready (KA English=70) for:

HHS Course #	<u>Title</u>	Ivy Tech Course #
70181	Admin & Office Management*	BUSN 105
70025	Advanced Speech and Communication*	COMM 101
70217	Criminal Justice II/Law Enforcement*	CRIM 105
70209	Education Professions I*	EDUC 101
70010	English 11 Honors*	ENGL 111 & 215
700151 & 2	English 12 Honors (1st year of DC for seniors) *	ENGL 111 & 215
70097	French III*	FREN 101, 102
70102	German III*	GERM 101, 102
70171	Marketing in Hospitality and Tourism*	BUSN 106
70061	Medical Terminology*	HLHS 101
70189	Principles of Business*	BUSN 101
70218	Principles of Criminal Justice*	CRIM 101 & 103
70087	Psychology I (1 semester only)*	PSYC 101
70027	Radio and TV*	VISC 105
70107	Spanish III*	SPAN 101, 102
70083D	US Government Honors*	POLS 101
70079D & 2	US History Honors*	HIST 101, 102
70076D	World History Honors*	HIST 111, 112

^{* &}lt;u>Juniors</u> and <u>Seniors</u> can qualify without KA score if they begin the year with a 2.6 GPA and are on Core 40 diploma path.

You must be **Reading/Writing** ready (KA English=<mark>70</mark>) AND STEM ready (KA STEM = <mark>50</mark>) for:

70175, 70182	Marketing Fundamentals*	MKTG 101	
70190	Personal Finance*	BUSN 108	
70072	Anatomy & Physiology Honors*	APHY 101, 102	
70180	Accounting Fundamentals*	ACCT 101, 122	
70073	Biology II Honors*	BIOL 101	
70071D	Adv SCI/CC/BIOL (DC version of AP Biology) *	BIOL 105, 107	
70177	Entrepreneurship*	ENTR 101	
70054	Quantitative Reasoning (no English score needed)*	MATH 123	

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You must be **Reading/Writing** ready (KA English=<mark>70</mark>)

$\frac{\mathbf{AND}}{\mathbf{BND}} = \frac{\mathbf{FO}}{\mathbf{FO}}$ ready (KA STEM = $\frac{\mathbf{FO}}{\mathbf{FO}}$) for:

70074	Chemistry II Honors	CHEM 101
70493	Digital Electronics	EECT 112
70506	Computer Science I*	SDEV 120

^{* &}lt;u>Juniors</u> and <u>Seniors</u> can qualify for <u>Computer Science I only in this group</u> without KA score if they begin the year with a 2.6 GPA and are on Core 40 diploma path.

You must be $\frac{HIGHER STEM}{}$ ready (KA STEM = 70) for:

70055	Finite Math Honors*	MATH 135
70052	Pre-Calculus Honors*	MATH 136
70051	Trigonometry Honors*	MATH 137

^{(*}There is <u>no Jr/Sr GPA waiver</u> for these math classes, but <u>no English KA score</u> is required.)

You must be $\frac{CALCULUS}{CALCULUS}$ ready (KA CALC = 95) for:

70053	Calculus Honors (Students also qualify for Calculus without test scores if they have completed college credit in PreCalc/Trig)	MATH 211
70068D	Adv Sci/CC/CHEM (Dual Credit Version of AP Chemistry) † (also KA English=70)	CHEM 105, 106
70507	Computer Science II (also KA English=70) (AND have completed college credit in Computer Science I)	SDEV 140

^{(†}Students may also qualify for <u>DC Chemistry</u> (AP) *without* KA CALC if they have earned <u>college</u> credit in <u>Pre-Calculus</u>, <u>but</u> must still have English qualifying scores.)

Other test scores to meet the prerequisites (check Skyward and CollegeBoard for your scores)

Test Type	ACT	SAT	PSAT	Old Accuplacer	Next Gen Accuplacer	Knowledge Assessment
Writing/ Sentence Skills	17	27 Writing or 460 ERW	26 or 430 ERW	80	250 - 256 and Writeplacer 5+ or 257+	70
Reading	18	25 Reading or 460 ERW	25 or 430 ERW	76	257	70
MATH 123	18	500	24.5	40	250 QAS	55 QR or 50 STEM
MATH 136/137	24	550	27.0	74	263 AAF	70 STEM

NEW for 2019-2020

The Junior and Senior Waiver will exempt students from taking the Accuplacer for any class except for Math 135/136/137

Note: If you are using Knowledge Assessment, students are only tested ONCE. If they do not meet the target scores above for college-level coursework, they will use Ivy Prep modules in the Ed Ready platform to increase their score until it is college-ready.

^{*} Junior/Senior Waiver - 2.6+/4.0 GPA with a Core 40 Diploma *