



# QUALIFYING FOR EARLY COLLEGE CREDIT

AT HOBART UNIVERSITY IN HHS



**WHY EARLY COLLEGE?** WHO WOULDN'T WANT ONE - TWO YEARS OF FREE COLLEGE OR TO EARN A CERTIFICATE THAT CAN TAKE YOU STRAIGHT TO A JOB!

## TEST SCORES TO MEET THE PREREQUISITE ELIGIBILITY:

	SAT	PSAT	Knowledge Assessment	GPA
Reading/Writing Ready	27 Writing or 460 ERW	26 Writing or 430 ERW	70	For Reading/Writing and Lower Math Ready courses, Juniors and Seniors can qualify with a 2.6 GPA at the start of the year if they are also on track for a Core 40 Diploma.
	25 Reading or 460 ERW	25 Reading or 430 ERW	70	
Lower Math Ready	500 Math	490 Math	50 STEM	
Upper Math Ready	550 Math	540 Math	70 STEM	

## WHAT IS THE EASIEST WAY TO QUALIFY? **KNOWLEDGE ASSESSMENT**

### Knowledge Assessment (KA)

If you do not have a qualifying SAT or PSAT score or a cumulative high school GPA that satisfies the assessment requirement, you may complete the Knowledge Assessment for FREE! Your results determine which early college classes you qualify for. If you do not meet the target scores for college-level coursework, you will continue to complete modules in Knowledge Assessment until you have a qualifying score. Your KA score is good for up to four years after you take the assessment.

COURSE NAME	HHS#	IVY TECH #
<b>For the following courses, there are no pre-requisites to enrolling in the college credit:</b>		
Business Office Communications	70185	BOAT 109
Career Information and Exploration	70000	IVYT 106
Central Service Technician	HU7163	CSTC 102, CSTC 105, CSTC 107, CSTC 108
Digital Marketing	70173	MKTG 252
Manufacturing Principles of Design	70511	DESN 220
PLTW Introduction to Engineering Design	70492	DESN 101
Pre-Nursing CNA	HU5284	HLHS 107, HLHS 113
Principles of Healthcare	70060	HLHS 100, HLHS 104
<b>For the following courses, you must be Lower Math Ready:</b>		
PLTW Digital Electronics	70493	EECT 112
Quantitative Reasoning	70054	MATH 123
<b>For the following courses, you must be Upper Math Ready:</b>		
Finite Math	70055	MATH 135
Pre-Calculus Honors	70052	MATH 136
Trigonometry Honors	70051	MATH 137
<b>For the following courses, you must be Reading/Writing Ready AND Upper Math Ready:</b>		
Chemistry II Honors	70074	CHEM 101
Networking Fundamentals	70500	NETI 109
Networking and Cybersecurity Operations	70509	NETI 104

If you don't see a class listed here, the pre-requisite may be another early college course. See Mrs. Paschen with any questions.

COURSE NAME	HHS#	IVY TECH #
<b>For the following courses, you must be Reading/Writing Ready:</b>		
Advanced Speech & Communication	70025	COMM 101
Business Office Communications	70185	BOAT 105
Child and Adolescent Development	70211	EDUC 121
Corrections and Cultural Awareness	70219	CRIM 103
Digital Design Graphics	70171	VISC 102
English 11 Honors	70010	ENGL 111
English 12 Honors (1 <sup>st</sup> year of DC for Seniors)	700151	ENGL 111
French III	70097	FREN 101
German III	70102	GERM 101
Graphic Design & Layout	70170	VISC 113
Law Enforcement Fundamentals	70217	CRIM 105
Management Fundamentals	70176	BUSN 105/BUSN 201
Marketing Fundamentals	70175, 70182	MKTG 102
Medical Terminology	70061	HLHS 101, HLHS 102
Principles of Business Management	70189	BUSN 101
Principles of Business Operations Technology	70186	BOAT 121
Principles of Computing	70506	INFM 109
Principles of Criminal Justice	70218	CRIM 101
Principles of Digital Design	70174	VISC 101
Principles of Teaching	70209	EDUC 101
Psychology I	70087	PSYC 101
Sociology	70086	SOCI 111
Spanish III	70107	SPAN 101
US Government Honors	70083D	POLS 101
US History Honors	70079	HIST 101, HIST 102
Website & Database Development	70507	SDEV 153
<b>For the following courses, you must be Reading/Writing Ready AND Lower Math Ready:</b>		
Accounting Fundamentals	70180	ACCT 101
Advanced Accounting	70181	ACCT 106
Adv SCI/CC/BIOL (DC Version of AP Biology)	70071D	BIOL 105, 107
Anatomy & Physiology Honors	70072	APHY 101
Biology II Honors	70073	BIOL 101
Marketing Fundamentals	70175, 70182	MKTG 101
Principles of Business Operations and Technology	70186	BOAT 207
Principles of Computing	70506	SDEV 120
Principles of Entrepreneurship	70177	ENTR 100
Website and Database Development	70507	DBMS 110
<b>For all above courses, Juniors and Seniors can qualify with a 2.6 GPA at the start of the year if they are also on track for a Core 40 Diploma.</b>		
<b>For the following courses, you must have a KA Calc score of 95 OR have successfully earned college credit in Pre-Calculus/Trigonometry (MATH 136/MATH 137):</b>		
Calculus Honors	70053	MATH 211
<b>For the following courses, you must be Reading/Writing Ready: KA English = 70 and Calculus Ready: KA CALC = 95; Students also qualify for DC Chemistry (AP) without KA CALC if they have earned college credit in Pre-Calculus, but must still have qualifying English scores.</b>		
Adv SCI/CC/CHEM (DC version of AP Chemistry)	70068D	CHEM 105, 106