

Student Name: _____

Pathway: _____

(Please Print)

**2023-2024 School Year
Grade 11
IROQUOIS JR. ~ SR. HIGH SCHOOL
ADVANCED PLACEMENT, COLLEGE IN HIGH SCHOOL (CHS) AND ELECTIVE CREDITS WORKSHEET**

For college-bound students, IHS offers advanced placement and College in the High School (CHS) classes designed for students who demonstrate a high level of interest, aptitude, and prior success in the subject matter. AP and CHS classes also give students an opportunity to experience college-level academics while in high school. Please reference the attached sheet on math and science pathways and AP/CHS course offerings as a guide in helping you plan your course selections. All classes except core classes will be scheduled based upon student interest. Offerings will be subject to change upon availability.

Most juniors will be scheduled into the following: Health 11 and Personal Finance for a full year, A or B day. Advanced students are then given an opportunity to schedule their four core courses (English, math, science, and social studies) and 2.00 credits of electives from the list below.

COURSE NAME WITH *=WEIGHTED COURSE

AP COURSE OFFERINGS											
English	Teacher Approval	Math	Teacher Approval	Science	Teacher Approval	Social Studies	Teacher Approval	Social Studies Elective	Teacher Approval	Electives	Teacher Approval
AP English Literature*		AP Calculus*		AP Chemistry with lab*		AP U.S. History*		AP Psychology*		CHS Development: Conception through Early Childhood*	
		AP Pre-Calculus*		AP Physics* with lab		CHS American Politics*				CHS Programming in Python*	
		AP Statistics*		CHS Preparation for Biology*						CHS Theories of Leadership*	

SUBJECT	AC	BFIT	EIT	HS	SH
English	AP English Literature* English 11 English 11 Honors*	AP English Literature* English 11 English 11 Honors*	AP English Literature* English 11 English 11 Honors*	AP English Literature* English 11 English 11 Honors*	AP English Literature* English 11 English 11 Honors*
Science	AP Physics* with lab AP Chemistry* with lab Applied Chemistry Chemistry with lab Chemistry Honors* with lab CHS Preparation for Biology* Forensic Science Physics Physical Science	AP Physics* with lab AP Chemistry* with lab Applied Chemistry Chemistry with lab Chemistry Honors* with lab CHS Preparation for Biology* Forensic Science Physics Physical Science	AP Physics* with lab AP Chemistry* with lab Applied Chemistry Chemistry with lab Chemistry Honors* with lab CHS Preparation for Biology* Forensic Science Physics Physical Science	AP Physics* with lab AP Chemistry* with lab Applied Chemistry Chemistry with lab Chemistry Honors* with lab CHS Preparation for Biology* Forensic Science Physics Physical Science	AP Physics* with lab AP Chemistry* with lab Applied Chemistry Chemistry with lab Chemistry Honors* with lab CHS Preparation for Biology* Forensic Science Physics Physical Science
Social Studies	American History AP U.S. History* CHS American Politics*	American History AP U.S. History* CHS American Politics*	American History AP U.S. History* CHS American Politics*	American History AP U.S. History* CHS American Politics*	American History AP U.S. History* CHS American Politics*
Math	AP Calc* AP Pre-Calculus* AP Statistics* Algebra II Calculus Honors* Geometry Intro to Prob & Stats Pre-Calc/Trigonometry*	AP Calc* AP Pre-Calculus* AP Statistics* Algebra II Calculus Honors* Geometry Intro to Prob & Stats Pre-Calc/Trigonometry*	AP Calc* AP Pre-Calculus* AP Statistics* Algebra II Calculus Honors* Geometry Intro to Prob & Stats Pre-Calc/Trigonometry*	AP Calc* AP Pre-Calculus* AP Statistics* Algebra II Calculus Honors* Geometry Intro to Prob & Stats Pre-Calc/Trigonometry*	AP Calc* AP Pre-Calculus* AP Statistics* Algebra II Calculus Honors* Geometry Intro to Prob & Stats Pre-Calc/Trigonometry*
Req. Elective	Personal Finance	Personal Finance	Personal Finance	Personal Finance	Personal Finance
Health & P.E.	Health 11	Health 11	Health 11	Health 11	Health 11

PATHWAY ELECTIVES

AC	BFIT	EIT	HS	SH
<p><u>Art Electives</u> Art 1 Art 2 Art 3 Ceramics Digital Art & Photography</p> <p><u>English Electives</u> Creative Writing Film Study Journalism Public Speaking SAT Preparatory Fundamentals Yearbook I or II</p> <p><u>Family Consumer Science Elective</u> Family Consumer Science</p> <p><u>Foreign Language Electives</u> Spanish I, II, III, or IV</p> <p><u>Music Electives</u> Concert Choir Jazz/Pep Band Concert Band Vocal Ensemble (By Audition Only)</p> <p><u>Social Studies Elective</u> CHS Theories of Leadership*</p> <p><u>Tech. Education Electives</u> CHS Programming in Python* C.A.D. I C.A.D. II Foundations of Tech Robotics Adv. Robotics Wood Adv.</p> <p><u>ECTS Programs</u> Art & Design Graphic Media & Design</p>	<p><u>Art Electives</u> Art 1 Art 2 Art 3</p> <p><u>English Electives</u> Creative Writing Journalism Public Speaking SAT Preparatory Fundamentals Yearbook I or II</p> <p><u>Foreign Language Electives</u> Spanish I, II, III, or IV</p> <p><u>Math Elective</u> SAT Preparatory Fundamentals</p> <p><u>Social Studies Electives</u> AP Psychology * Psychology</p> <p><u>Tech. Education Electives</u> CHS Programming in Python* C.A.D. I C.A.D. II Foundations of Tech Robotics I Adv. Robotics Wood Adv.</p> <p><u>ECTS Programs</u> Computer Networking Computer Programming</p>	<p><u>Art Electives</u> Art 1 Art 2 Art 3 Digital Art & Photography</p> <p><u>English Electives</u> Journalism Public Speaking SAT Preparatory Fundamentals</p> <p><u>Foreign Language Electives</u> Spanish I, II, III, or IV</p> <p><u>Math Elective</u> SAT Preparatory Fundamentals</p> <p><u>Tech Education Electives</u> CHS Programming in Python* C.A.D. I C.A.D. II Foundations of Tech General Repair & Maintenance Robotics Adv. Robotics Wood Adv.</p> <p><u>ECTS Programs</u> Auto Body Repair Automotive Technologies Computer Networking Computer Programming Construction Trades Drafting & Design Engineering Electrical Engineering Facility Maintenance Tech Metal Fabrication Precision Machining</p>	<p><u>AFJROTC</u> ROTC</p> <p><u>Art Electives</u> Art 1 Art 2 Art 3</p> <p><u>English Elective</u> Journalism Public Speaking SAT Preparatory Fundamentals</p> <p><u>Family Consumer Science Electives</u> Family Consumer Science CHS Development: Conception Through Early Childhood* Foods & Nutrition I, II</p> <p><u>Foreign Language Electives</u> Spanish I, II, III, or IV</p> <p><u>Math Elective</u> SAT Preparatory Fundamentals</p> <p><u>P.E. Electives</u> Aquatics Personal Fitness Team Sports</p> <p><u>Science Electives</u> Anatomy & Physiology Environmental Science Forensic Science</p> <p><u>Social Studies Electives</u> AP Psychology * CHS Theories of Leadership* Criminal Justice Heroes and Villains Local & PA History Psychology Sociology The 60's, 70's, 80's Women's Studies</p> <p><u>Tech. Education Electives</u> CHS Programming in Python* C.A.D. I C.A.D. II Robotics I Adv. Robotics</p> <p><u>ECTS Programs</u> Cosmetology Culinary, Baking & Pastry Arts Early Childhood Educ. Health Assistant Hospitality Management & Tourism Sports Therapy & Exercise Science</p>	<p><u>Art Electives</u> Art 1 Art 2 Art 3</p> <p><u>English Elective</u> Journalism SAT Preparatory Fundamentals</p> <p><u>Family Consumer Science Electives</u> Family Consumer Science CHS Development: Conception Through Early Childhood* Foods & Nutrition I, II</p> <p><u>Foreign Language Electives</u> Spanish I, II, III, or IV</p> <p><u>Math Elective</u> SAT Preparatory Fundamentals</p> <p><u>P.E. Electives</u> Aquatics Personal Fitness Team Sports</p> <p><u>Science Electives</u> Anatomy & Physiology CHS Preparation for Biology* Environmental Science Forensic Science Intro to Organic Chemistry</p> <p><u>Social Studies Electives</u> AP Psychology * Criminal Justice Heroes and Villains Psychology The 60's, 70's, 80's</p> <p><u>Tech. Education Electives</u> CHS Programming in Python* C.A.D. I C.A.D. II Foundations of Tech Robotics I Adv. Robotics Wood Adv.</p> <p><u>ECTS Programs</u> Computer Networking Computer Programming Early Childhood Education Health Assistant Sports Therapy & Exercise Science</p>

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SAMPLE SCHEDULE REQUEST

REQUESTED CLASS:	CREDIT:	AREA OF STUDY:
Health 11	0.5	PE Elective
AP Calculus*	1.0	Math
AP Physics With Lab*	1.5	Science
English 11 Honors*	1.0	English
Am. History	1.0	Social Studies
Personal Finance	0.5	Business Elective
Art 1	0.5	Art Elective
Criminal Justice	1.0	Social Studies Elective
Total Credits	7.0	

SCHEDULE REQUEST WORKSHEET

REQUESTED CLASS:	CREDIT:	AREA OF STUDY:
Health 11	0.5	PE
		Math
		Science
		English
		Social Studies
Personal Finance	0.5	Business Elective
		Elective
		Elective
		Elective
Total Credits		Must Total 7.00 Credits

ALTERNATE ELECTIVES / ARTS & HUMANITIES

Select a total of two credits of alternate electives from the list on page two.

PRIORITY:	ALTERNATE ELECTIVE:	CREDIT:
1		
2		
3		
4		
	Total Alternate Credits	

Parent/Guardian Signature/Approval: _____ Date: _____