

Academic Guide School Year 2025-2026 Welcome Video from Faculty

St. John's Northwestern is dedicated to the individual preparation of its students for success in college and in life. The combination of smaller classes, access to teachers on a one-to-one basis, experienced faculty, and rigorous courses create a learning environment that is both structured and nurturing. It is our mission to facilitate academic curiosity, intellectual growth and scholastic success for each student. The middle school is for students in grades 7 and 8. The high school program is for students in grades 9 through 12.

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# MIDDLE SCHOOL

**GLOBAL ACADEMY - Online Classes** 

# **General Information**

# **Grading and Credits**

The academic year is divided into two semesters; a semester is divided into two quarters. Only the semester grade shows on the student's official transcript of academic record. Most courses are worth one-half credit per semester. Semester grades are calculated as follows:

# Middle School Courses:

Quarter Grade (50%) + Quarter Grade (50%) = Semester Grade **High School Courses:** Quarter Grade (40%) + Quarter Grade (40%) + Semester Exam Score (20%) = Semester Grade

Grade points are utilized in the computation of grade point average (GPA) according to the applicable grade scale shown here. Weighted GPA shows on the transcript.

# Scheduling

Students select year-long or semester classes to fill seven class periods. We work hard to give students all requested courses; however, scheduling conflicts may arise in which a student may need to select another course. Only necessary schedule changes are considered after the semester starts.

# **Accreditation and Memberships**

- Independent Schools Association of the Central States (accreditation)
- National Association of Independent Schools
- Association of Military Schools & Colleges of the United States
- The College Board

Standard Grade Scale		Honors, Level (	/AP/Co Grade S	-	
Percent	Letter	Grade Points	Percent	Letter	Grade Points
93-100	Α	4.0	93-100	A+	5.0
90-92	<b>A</b> -	3.7	90-92	Α	4.7
87-89	B+	3.3	87-89	<b>A</b> -	4.3
83-86	В	3.0	83-86	B+	4.0
80-82	<b>B</b> -	2.7	80-82	В	3.7
77-79	C+	2.3	77-79	B-	3.3
73-76	C	2.0	73-76	C+	3.0
70-72	C-	1.7	70-72	C	2.7
67-69	D+	1.3	67-69	C-	2.3
63-66	D	1.0	63-66	D+	2.0
60-62	D-	0.7	60-62	D	1.7
59/Below	F	0	59/Below	F	0

- Wisconsin Independent Schools Assoc.
- Midwest Boarding Schools Association
- The Association of Boarding Schools

# HIGH SCHOOL, Grades 9-12

# **Credit and GPA Transfer Policy**

The credit and GPA transfer will follow as closely as possible the credits and grades earned at a student's previous high school. We accept the weighted GPA from other schools with a limit of 1.0 weighted score for Honors and Advanced Placement classes and the normal increase for accelerated classes. If a grade scale is not provided by the previous school, grades will be calculated according to SJN's grade scale.

## **International Students**

International students are assessed at the beginning of the term and placed in courses accordingly. Students may need to complete a rigorous ESL learning program before entering into mainstream courses. Graduation requirements may be adjusted based upon a student's English proficiency.

**Honors Courses** increase rigor while providing a robust, in-depth learning experience. To enroll in an honors class, students must meet all prerequisites and receive instructor approval, including earning a minimum of a 90% in a previous standard-scale course. If a student's grade is not maintained at a minimum of 85% while enrolled in an honors course, the student will be under review and may be transferred out of honors and into a standard equivalent.

Advanced Placement (AP) courses are full-year honors courses; the goal of AP coursework is to earn a minimum score of a 3 on the annual AP Exam to potentially earn college credit for that course. Students should verify with each college of choice regarding the acceptance of AP scores and minimum requirements. Students desiring to take AP courses must meet all prerequisites and receive approval from the academic department. Students enrolling in an AP course are required to complete the AP Exam at the end of second semester. Test fees apply.

AP courses for 2025-2026 school year\*

AP Language & Composition (1.0 cr.) AP World History (1.0 cr.) AP Seminar (1.0 cr.) AP Human Geography (1.0 cr.) AP Psychology (1.0 cr) AP Physics (1.0 cr. each) AP Chemistry (1.0 cr.) AP Computer Science (1.0 cr.) AP Calculus AB (1.0 cr.) AP Chinese (1.0 cr.)

#### \*Subject to change based on enrollment

**Dual credit college courses** are semester courses that allow students to earn both high school credit (0.5 cr./semester) and college credit (credits vary). Students who successfully complete the course will receive college credit from our partner university. Some college courses require students to qualify through a placement exam (ie. Math and English). All college courses are taught by university-certified instructors and may take place on or off the SJN campus. An extra fee per college credit hour will be charged to the student's account and is based on university tuition rates. High school transcripts reflect courses as dual credit but only show high school credit. Transcripts reflecting college credit are available through the hosting university.

College Courses for 2025-2026 school year*					
Semester 1	High School Credit	College Credit	Semester 2	High School Credit	College Credit
Biology (full year)	1.0	4.0	Environmental Science (full year)	1.0	4.0
Communication 101	0.5	3.0	Composition / Writing 101	0.5	3.0
US History to 1865	0.5	3.0	US History Since 1865	0.5	3.0
Early Modern Civilizations (1500-1815)	0.5	3.0	Modern Civilizations (1815 - Present)	0.5	3.0
Art History I (Prehistoric - Middle Ages)	0.5	3.0	Art History I (Renaissance - Present)	0.5	3.0
General Economics	0.5	3.0	Essentials of Financial Accounting	0.5	3.0
Algebra	0.5	3.0	Statistics	0.5	3.0
Introduction to Business	0.5	3.0	Introduction to Education	0.5	3.0

\*Subject to change based on enrollment

# High School Graduation Requirements

To graduate from St. John's Northwestern a minimum of 24 total credits are required. Of the total credits, some academic departments require a specific number of credits and courses as a minimum. Two honors diplomas are offered for students desiring to follow a higher learning track: STEM Honors and Humanities Honors. These options have additional graduation requirements per the chart below. Electives are credits or courses taken by choice beyond the minimum course and department requirements regardless of the department in which they are earned.

Graduation Requirements			
Department	COLLEGE PREP DIPLOMA 24 total credits 2.0 cumulative GPA	STEM HONORS DIPLOMA 25 total credits 3.0 cumulative GPA	HUMANITIES HONORS DIPLOMA 25 total credits 3.0 cumulative GPA
ENGLISH	4.0 credits	4.0 credits	4.0 credits, 2.0 cr. honors level
MATHEMATICS	3.0 credits Courses: Geometry; Algebra 2	4.0 credits, 2.0 cr. honors level Courses: Trig/Pre-Calc Hnrs or Calculus	3.0 credits Courses: Geometry; Algebra 2
SOCIAL STUDIES	3.0 credits Courses: U.S. History	3.0 credits Courses: U.S. History	4.0 credits, 2.0 cr. honors level Courses: U.S. History
SCIENCE	3.0 credits Courses: Biology; Chem. or Physics	4.0 credits, 2.0 cr. honors level Courses: Biology; Chem. or Physics	3.0 credits Courses: Biology; Chem. or Physics
WORLD LANGUAGES	2.0 credits, same language	2.0 credits, same language	3.0 credits, same language
PHYSICAL EDUCATION	1.5 credits Courses: Health	1.5 credits Courses: Health	1.5 credits Courses: Health
LEADERSHIP	1.0 credits	1.0 credits	1.0 credits
TECHNOLOGY	1.0 credit	2.0 credits	1.0 credit
FINE ART	1.0 credits	1.0 credits	1.0 credits
<b>COLLEGE &amp; CAREER PLN</b>	0.5 credit	0.5 credit	0.5 credit
PERSONAL FINANCE**	0.5 credit	0.5 credit	0.5 credit

English/World Language requirements for international students may differ based upon language proficiency and will be determined by the Academic Office
\*\*Requirement starting with Class 2028

# AP Capstone Diploma<sup>™</sup> Program

AP Capstone<sup>™</sup> is a diploma program from College Board based on two year long AP courses: AP Seminar and AP Research. St. John's Northwestern is one of approximately 3,500 schools worldwide to offer AP® Seminar, which is part of the <u>AP Capstone Diploma<sup>™</sup> program</u>. The program focuses on developing essential skills for college and career success, such as critical thinking, research, collaboration, and communication. Students who score a 3 or higher in both AP Seminar and AP Research, as well as on four additional AP Exams of their choosing, earn the AP Capstone Diploma. This signifies outstanding academic achievement and attainment of college-level academic and research skills. Students who score a 3 or higher in both AP Seminar and Research Certificate<sup>™</sup>.

AP Seminar is the 10th grade honors English course, and can be taken as an elective offering for juniors and seniors. AP Research is scheduled to be offered beginning in Fall 2026. In partnership with the higher education community, College Board developed AP Capstone courses so students can practice and master skills essential for success in college and career.

# **Multidisciplinary Education**

Our graduates will be able to apply a broad and varied knowledge base from STEM, humanities, and leadership courses to engage critically and adaptively in diverse fields. They will excel in interpersonal skills, collaborating effectively, communicating respectfully, and valuing diverse perspectives.

# **21st Century Literacy**

St. John's Northwestern graduates can confidently and professionally express ideas through writing, speech, and media. They will possess strong critical-thinking and problem-solving skills, analyzing information from diverse perspectives to make informed decisions.

# **College Ready**

St. John's Northwestern graduates demonstrate academic excellence through SAT and ACT scores, and AP and Dual Enrollment programs. They are well-prepared for success at top-tier universities, supported by a foundation of rigorous academics and personalized college counseling.

# **Civic Character**

Our graduates embody integrity and social responsibility, treating all people with respect and dignity. St. John's Northwestern graduates are servant leaders with strong social and emotional skills, developed through our JROTC & Prefect student governance and our service learning culture - all within a safe and supportive living and learning community.



LABORARE · LUDERE · ORARE

SJN

GRADUATE

PROFILE

# **Global & Cultural Awareness**

St. John's Northwestern graduates friends from all corners of the world and experience the rich cultural diversity of an international boarding school environment. Our graduates have a broad global perspective and cultivate an appreciation for languages, cultures, and world issues.



# **Course Requirements and Offerings**

**Full-year courses (unshaded in departmental tables below) earn 1.0 credits.** Students taking full-year courses are expected to remain in the course the entire year. **Semester courses (shaded in tables below) earn 0.5 credit;** these courses are offered either 1st or 2nd semester or both semesters as indicated in the following tables. **Course offerings and schedule are subject to change.** Exceptions to requirements or grade levels are approved through the Academic Office. See course descriptions for all course prerequisites.

Requirements: 4.0 depart	ment credits				
	irements: 4.0 department credi				
9 <sup>th</sup> Grade	English 9 (1.0 cr.) or Eng				
10 <sup>th</sup> Grade	English 10 (1.0 cr.) or Al				
		em. 1	Sem. 2		
11th Grade	English 11 (1.0 cr.)				
	AP Language & Composi				
12th Grade		em. 1	Sem. 2		
	College Communication	(0.5 cr.)	College Composition (0.5 cr.)		
	English 12 (1.0 cr.)				
<b>Course Descriptions</b>					
		nderstanding of English gram	mar, sentence structure, paragraph structure and essay		
			s while building on higher level reading comprehension.		
Longth. 2 donn.			rary terminology. Students assimilate this knowledge in		
			ind an introduction to literature.		
			ted excellence in vocabulary development, reading		
Length: 2 sem.			pected to read, analyze, and write at an accelerated		
Maintain 3.0 course GPA	pace. This is a genre-driven course of poetry, short stories (fiction and nonfiction) and novels as well as drama to include a Shakespearean selection. The student's response to literary assignments drives the majority of one's				
	writing. Students study the historical background of a writer and literary piece to help place context on a variety of themes and criticism. Essay construction is taught as a writing process to provide students with a structure for idea				
	placement. Emphasized is thesis-support essays of mechanical cleanliness and accurate grammatical structure of				
			und vocabulary development and practice.		
ENGLISH 10	A course designed to further d	evelop student reading, writin	g and oral presentation skills. Emphasis is placed upon		
Length: 2 sem.	basic and intermediate composition using rhetorical writing devices: the narrative, descriptive, persuasive,				
	comparison and contrast and expository essays. Analysis of short stories using the elements of a short story;				
	appreciation and analysis of drama using one Shakespearean play; introduction to the formal research paper using				
			inute oral presentation in front of the class; and		
	appreciation and analysis of po	etry (to include narrative, dra			
		etry (to include narrative, dra	inute oral presentation in front of the class; and		
	appreciation and analysis of polest two novels are also read,	etry (to include narrative, dra examined and analyzed.	ninute oral presentation in front of the class; and matic and lyric poetry) are additional requirements. At		
	appreciation and analysis of poleast two novels are also read, AP Seminar is a foundational c	betry (to include narrative, dra examined and analyzed. ourse that engages students	inute oral presentation in front of the class; and matic and lyric poetry) are additional requirements. At in cross-curricular conversations that explore the		
English 10 Honors Equivalent)	appreciation and analysis of poleast two novels are also read, AP Seminar is a foundational c complexities of academic and	etry (to include narrative, dra examined and analyzed. ourse that engages students real-world topics and issues b	in cross-curricular conversations that explore the analyzing divergent perspectives. Using an inquiry		
English 10 Honors Equivalent) Length: 2 sem	appreciation and analysis of poleast two novels are also read, AP Seminar is a foundational c complexities of academic and framework, students practice re	etry (to include narrative, dra examined and analyzed. ourse that engages students real-world topics and issues b eading and analyzing articles,	in cross-curricular conversations that explore the y analyzing divergent perspectives. Using an inquiry research studies, and foundational literary and		
English 10 Honors Equivalent)	appreciation and analysis of poleast two novels are also read, AP Seminar is a foundational c complexities of academic and framework, students practice re philosophical texts; listening to	etry (to include narrative, dra examined and analyzed. ourse that engages students real-world topics and issues b eading and analyzing articles, and viewing speeches, broad	inute oral presentation in front of the class; and matic and lyric poetry) are additional requirements. At in cross-curricular conversations that explore the analyzing divergent perspectives. Using an inquiry research studies, and foundational literary and lcasts, and personal accounts; and experiencing artisti		
English 10 Honors Equivalent) Length: 2 sem	appreciation and analysis of poleast two novels are also read, AP Seminar is a foundational c complexities of academic and framework, students practice r philosophical texts; listening to works and performances. Stud	etry (to include narrative, dra examined and analyzed. ourse that engages students real-world topics and issues b eading and analyzing articles, and viewing speeches, broad ents learn to synthesize inform	in cross-curricular conversations that explore the y analyzing divergent perspectives. Using an inquiry research studies, and foundational literary and lcasts, and personal accounts; and experiencing artisti nation from multiple sources, develop their own		
English 10 Honors Equivalent) Length: 2 sem	appreciation and analysis of poleast two novels are also read, AP Seminar is a foundational c complexities of academic and framework, students practice re philosophical texts; listening to works and performances. Stud perspectives in research-based and as part of a team. Ultimate	etry (to include narrative, dra examined and analyzed. ourse that engages students real-world topics and issues b eading and analyzing articles, and viewing speeches, broad ents learn to synthesize inforr written essays, and design a ly, the course aims to equip s	in cross-curricular conversations that explore the by analyzing divergent perspectives. Using an inquiry research studies, and foundational literary and lcasts, and personal accounts; and experiencing artistic nation from multiple sources, develop their own and deliver oral and visual presentations, both individual tudents with the power to analyze and evaluate		
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English 10 Honors Equivalent) Length: 2 sem Maintain 3.0 course GPA	appreciation and analysis of poleast two novels are also read, AP Seminar is a foundational c complexities of academic and framework, students practice re philosophical texts; listening to works and performances. Stud perspectives in research-based and as part of a team. Ultimate information with accuracy and	betry (to include narrative, dra examined and analyzed. ourse that engages students real-world topics and issues b eading and analyzing articles, and viewing speeches, broad ents learn to synthesize inforr written essays, and design a ly, the course aims to equip s precision in order to craft and	inute oral presentation in front of the class; and matic and lyric poetry) are additional requirements. At in cross-curricular conversations that explore the by analyzing divergent perspectives. Using an inquiry research studies, and foundational literary and lcasts, and personal accounts; and experiencing artistic nation from multiple sources, develop their own and deliver oral and visual presentations, both individual tudents with the power to analyze and evaluate communicate evidence-based arguments.		
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ENGLISH 12 In English 12, students continue to refine their reading, writing, speaking, listening, and language skills developed in Length: 2 sem. English 11. With a focus on World and Modern literature, students examine and evaluate various perspectives concerning individual, community, national, and world issues. Emphasis will be placed on the worldview, encouraging students to understand that local and national issues often have an international impact. Through whole-class language experiences, students will build up their background knowledge and academic discourse around multiple themes and texts. This course will also prepare seniors for their Senior Speech requirement and lessons on public speaking and oral communication will be interwoven throughout the year.

Min. 3.0 cum. GPA.

AP LANGUAGE & The AP English Language and Composition course focuses on the development and revision of evidence-based **COMPOSITION** analytic and argumentative writing, the rhetorical analysis of nonfiction texts, and the decisions writers make as they Length: 2 sem. compose and revise. Students evaluate, synthesize, and cite research to support their arguments. Additionally, they PREO: English 9 and 10 read and analyze rhetorical elements and their effects in nonfiction texts-including images as forms of text-from a Instructor Approval range of disciplines and historical periods.

#### DUAL CREDIT (High School and College Credit) Additional fee.

COLLEGE COMPOSITION This course provides study and practice in rhetoric and essay writing, emphasizing writing as a process of invention, Length: 1 sem. drafting, revising and editing. Students will practice writing in following genres: personal reflective essay, compare PREQ: English 9 and 10 and contrast essay, research paper, rhetorical analysis paper, persuasive call-to- action/debate speech. Instructor Approval The main goal of the course is to encourage good writing habits for life, both inside and outside the classroom. Min. 3.0 cum. GPA Effective reading strategies and critical thinking skills are also key components of the course. Students can choose whether to enroll in the class for college credit. Additional fees apply.

COLLEGE This course introduces the basic concepts of human communication in relation to personal branding with special **COMMUNICATION** emphasis on adapting to diverse cultural audiences. The course includes practice in Informative Speaking, Critical Length: 1 sem. Listening/Evaluation of Persuasive Messages, Interpersonal Communication, and Digital Communication. Creating a PREQ: English 9 and 10 personal brand is meant to influence perceptions of others about one's credibility and expertise. Through Instructor Approval communication, people create impressions about their competencies and achievements in order to have an impact Min. 3.0 cum. GPA on others. Students can choose whether to enroll in the class for college credit. Additional fees apply.

# **ENGLISH AS SECOND LANGUAGE**

Requirements: New international students are given a variety of English language proficiency assessments upon entering SJN. Students not meeting the minimum English proficiency requirements, as determined by the academic department, are required to take one or more ESL courses until the minimum requirement is met. Student schedules will vary in level as well as the number of required courses per individual proficiency level. Students are assessed regularly and are eligible to advance to the next level at every academic semester.

<sup>th</sup> / 10 <sup>th</sup> / 11 <sup>th</sup> / 12 <sup>th</sup> grade	Sem. 1	Sem. 2
	ESL HS Beginning Literacy 1	ESL HS Beginning Literacy 2
	ESL HS Intermediate Literacy 1	ESL HS Intermediate Literacy 2
	HS American Literature for ESL	HS American Literature for ESL 2
	ESL Study Lab	ESL Study Lab

# **Course Descriptions**

Qth

HS BEGINNING LITERACY This is an ESL literacy course for all new international students in high school entering SJN and testing at the Length: 1-2 sem. Entering (Level 1) & Emerging (Level 2) of the WIDA Consortium English Language Proficiency Standards. New international students enrolled in this course may be at the early stages of literacy and/or had little exposure to understanding the written language of English. The focus of this course is to expose ESL students to different academic texts, build reading strategies, academic English vocabulary, grammar and writing at the entering and emerging levels. The course is built on thematic units promoting 21st century academic skills by teaching key reading skills, grammar for writing, higher order thinking skills and a wide range of general and academic vocabulary preparing students for college classrooms.

HS INTERMEDIATE This is an ESL literacy course for all new international students in middle school entering SJN and testing at the LITERACY Developing (Level 3) & Expanding (Level 4) of the WIDA Consortium English Language Proficiency Standards. New Length: 1-2 sem international students enrolled in this course may have already developed foundational grammar, good writing and reading skills and had some exposure to understanding the written language of English. The focus of this course is to expose ESL students to different academic texts, strengthen reading strategies, improve academic English vocabulary, grammar and writing at the developing and expanding levels. The course is built on thematic units promoting 21st century academic skills by teaching key reading skills, grammar for writing, higher order thinking skills and a wide range of general and academic vocabulary preparing students for college classrooms.

**ESL STUDY LAB** This study period is scheduled during the academic day and is designed for students to get individualized additional *Length:* 1-2 *sem.* support in all academic classes. This class specifically supports ESL students at proficiency levels 1-3.

AMERICAN LITERATURE This ESL literature course is designed to model our college preparatory American Literature course with the FOR ESL appropriate level of scaffolding and support in order to begin the transition to appropriate grade level English Length: 1 sem. courses. Students in this course experience an intensive study of literature from Native Americans, European Instructor Approval Req'd explorers, early Revolutionary writers to the Romantic. Students can expect to read and write in response to poetry, drama, novels, essays, and short stories. It is expected that students think critically and communicate their ideas through oral and writing assignments that expose and analyze writers' intents and purposes. Approval for this course will be based on a student's WIDA proficiency level.

# MATHEMATICS

Math Requirements: 3.0 department credits; Courses: Algebra I (or equivalent)Geometry, Algebra 2 (or equivalents); STEM Diploma Requirements: 4.0 department credits, 2.0 credits at honors level; Courses: Trigonometry/Pre-Calculus Honors OR Calculus/Stats

9 <sup>th</sup> Grade	Foundations of Algebra (0.5 cr. per semester)		
	Algebra 1 (1.0 cr.) or Honors Accelerated Algebra & Geometry (1.0 cr.)		
	Geometry (1.0 cr.) or Geometry Hnrs (1.0 cr.) if Algebra 1 taken in 8th grade		
10 <sup>th</sup> Grade	Geometry (1.0 cr.) or Geometry Honors (1.0 cr.) Algebra 2 (1.0 cr.) or Algebra 2 Honors (1.0 cr.)		
11 <sup>th</sup> / 12 <sup>th</sup> Grade	Sem. 1 Sem. 2		
	College Algebra (0.5 cr.)* College Statistics (0.5 cr.)*		
	Algebra 2 (1.0 cr.) or Algebra 2 Honors (1.0 cr.)		
	Trigonometry/Pre-Calculus (1.0 cr.) or Trigonometry/Pre-Calculus Honors (1.0 cr.)		
	AP Calculus AB (1.0 cr.)		

<b>Course Descriptio</b>	ns
FOUNDATIONS OF ALGEBRA Length: 1 or 2 sem. PREQ: Teacher recommendation	algebraic thinking, place value, computational fluency, concepts of fractions, measurement, and data. Students will earn an elective pass/fail credit for each semester of the course and significant support for success in the Algebra course.
<b>ALGEBRA 1</b> Length: 2 sem.	This first year algebra course includes work with numerical expressions. It also covers axioms, inequalities, absolute values, word problems, functions, graphing, linear equations, systems, exponents, radicals, and operations with polynomials, factoring, and an introduction to quadratic equations. Calculator usage will be required and directed towards analysis of functions, graphs and systems of equations.
ACCELERATED ALGEBRA & GEOMETRY Length: 2 sem.	linear equations, graphing functions, and working with polynomials) and Geometry (angles, lines, shapes, proofs, area, and volume). This is an honor's class that meets the departmental requirements for both Algebra 1 and Geometry. Students must have a firm understanding of basic algebraic concepts and be ready to learn at a highly accelerated
<b>GEOMETRY</b> Length: 2 sem. PREQ: Alg. 1	The major goals of geometry are to acquaint students with the structure of geometry as a mathematical system and to develop the student's ability to do abstract logical reasoning. This is a basic course in Euclidean plane geometry, with deductive reasoning and proofs. Solid geometry, area, volume, and surface area of various figures are studied. The basic principles of trigonometry are covered in this course. Computer use will be directed towards the development and strengthening of student comprehension in the above areas through the tutorial and project based software included with the text.
Length: 2 sem. PREQ: Alg. , Instructor	This course is designed to be a challenging alternative to the regular Geometry course for those students who had a B+or better average in their first year algebra course. Students interested in taking the course should have a strong interest in math. Topics covered in the class will include, but are not limited to: deductive reasoning and proofs, solid geometry, area, volume and trigonometry. Each of these topics will be explored through theory and application. Projects involving research, analysis and writing skills will be used to include a cross curricular approach.

ALGEBRA 2 Length: 2 sem. PREQ: Alg. 1	This second year algebra course builds on Algebra 1 topics with linear functions and explores new functions including polynomial, rational, radical, and exponential and logarithmic. There will be heavy emphasis on working with quadratic functions. Students will work closely with expressions that define new functions and learn how to identify key features, graph, manipulate, solve and model by applications. Calculator usage will be required.
ALGEBRA 2 HONORS Length: 2 sem PREQ: Alg. 1, Instructor Approval	for those students who achieved a B+ or better average in Algebra I. Students interested in this course should have a strong interest in math and have a solid background. Topics covered in this course will cover but are not limited to: a
<b>PRECALCULUS</b> Length: 2 sem.	
	(exponential, logarithmic, polynomial, circular, and transcendental). Graphing techniques, sequences, probability,
AP CALCULUS AB Length: 2 sem. PREQ: Trig/Pre Calc., Instructor Approval Placement test req	applications. Through the use of big ideas of calculus (e.g., modeling change, approximation and limits, and analysis of functions), each course becomes a cohesive whole, rather than a collection of unrelated topics. This course requires

## DUAL CREDIT (High School and College Credit) Additional fee.

COLLEGE STATISTICS This course provides a fourth year of mathematics for students not pursuing trig/pre-calculus or calculus. Students can Length: 1 sem. choose whether to enroll in the class for college credit. This course provides an understanding of basic descriptive and PREQ: Alg. 2, Geom. inferential statistics for students who have a need for quantitative methods. Topics covered are presentation of data in Instructor Approval table and graphic forms, measures of central tendency and dispersion, elementary probability theory, confidence intervals and hypothesis testing, regression and correlation theory, Chi-Square usage, analysis of variance and nonparametric methods. Additional fees apply.

COLLEGE ALGEBRA This course provides a fourth year of mathematics for students not pursuing trig/pre-calculus or calculus. Students can Length: 1 sem; choose whether to enroll in the class for college credit. Course topics include: Function concepts: polynomial, PREQ: Alg. 2 rational, exponential, and logarithmic functions. Other topics are systems of equations, matrices and determinants, Instructor Approval sequences and series, analytic geometry and conic sections, and mathematical induction. Additional fees apply.

		Table of Content		
SOCIAL STUDIE				
	tment credits; Courses: US History or equivalent total credits, 2.0 credits at honors level			
9 <sup>th</sup> Grade	World History (1.0 cr.)			
	AP World History (1.0 cr.)			
	Sem. 1	Sem. 2		
10 <sup>th</sup> Grade	Comparative Cultures & Governments (1.0 cr.)			
	AP Human Geography (1.0 cr. )			
	Sem. 1	Sem. 2		
11 <sup>th</sup> Grade	College US History 101 (0.5 cr.)	College US History 102 (0.5 cr.)		
	US History (1.0 cr.)			
11 <sup>th</sup> / 12 <sup>th</sup> Grade	Sem. 1	Sem. 2		
	History of Christianity (0.5 cr.)	Introduction of Early Anglicanism (0.5 cr.)		
	College Early Modern Civilizations 1500-1815 (0.5 cr.	)* College Modern Civilizations 1815 - Present (0.5 cr.)*		
	College US History 101 (0.5 cr.)	College US History 102 (0.5 cr.)		
	US History (1.0 cr.)			
	Introduction to Pre-Law Studies (1.0 cr.)			
	20th Century History Honors (1.0 cr.)			
	AP Psychology (1.0 cr.)			
Course Descriptio	INS			
WORLD HISTORY	Classroom material is focused more on Western Civilization, a	Ithough other influences are discussed as they relate to		
Length: 2 sem.				
	commercial movies are shown throughout the year, with a prin			
	handouts from other sources. Essay and analytical skills are s	tressed throughout the year by quizzes and tests relying		
	heavily on short answers and essay format.			
	AP World History is designed to be the equivalent of a two-semester introductory college or university world history			
. Length: 2 sem PREQ: Instructor Approval	course. In AP World History students investigate significant ev			
-κέφ. ποιτασιοί Αρριοναί	/ historical periods from approximately 8000 B.C.E. to the present. Students develop and use the same skills, practices, and methods employed by historians: analyzing primary and secondary sources; developing historical arguments;			
	making historical comparisons; and utilizing reasoning about contextualization, causation, and continuity and change			
	over time. The course provides five themes that students explore throughout the course in order to make connections			
	among historical developments in different times and places: interaction between humans and the environment;			
	development and interaction of cultures; state building, expansion, and conflict; creation, expansion, and interaction of			
	economic systems; and development and transformation of se	ocial structures.		
	AP Human Geography introduces students to the systematic s			
	understanding, use, and alteration of Earth's surface. Students			
	examine socioeconomic organization and its environmental control tools geographers use in their research and applications. The			
	Standards. The course is equivalent to an introductory college			
Арргочаг	Standards. The course is equivalent to an introductory conege	never course in numan geography.		
COMPADATIVE	This course provides students with the skills and knowledge to	o deeply engage with contemporary global issues		
	Because of its interdisciplinary nature, this course covers a wide range of topics, including world religions, cultures, governments, international relations, and more. This course provides invaluable opportunities for students to build			
	skills and capacities to explore complex, global problems and			
-	Students will become more adept at understanding global issues and solutions, and navigating diverse perspectives.			
U.S. HISTORY	A general survey course that concentrates on economic, socia	I, political and military American history. The course		
Length: 2 sem.	begins in Colonial America and ends in the 1960's. Special focus is given to the Civil War, World War II and the Cold			
	War. Course material is presented through lecture, textbook re	adings, primary sources, and handouts. Students are		
	expected to enhance their critical thinking skills.			
AA <b>R</b> II A <b>R</b> II		·		
	This course examines the development of the United States de			
	led America to become a world superpower. Emphasis is place			
	perspectives. Social, political, cultural and military history are improve their study and critical thinking skills through reading			
	explore the foundations of St. John's Northwestern and explor			
100101	addition, students study how America's foreign policy transfor			
	include Theodore Roosevelt, World War I, Hitler's rise to power			
	War the 1960's and Vietnam, and the War on Terror	•		

War, the 1960's and Vietnam, and the War on Terror.

	This course will cover a broad range of humanities within the social sciences that Pre-Law majors engage with while in college. Along with procedural changes, critical legal cases, research studies and policy initiatives, students will also engage with philosophy, political science, and criminal justice. This course emphasizes understanding of civic engagement, political institutions, and the mechanisms that drive decision-making at local, national, and global levels. Students will be able to understand, promote and debate political arguments, strengthen their written and oral communication skills, and engage in high levels of critical thinking.
Length: 2 sem. PREQ: Instructor	The AP Psychology course introduces students to the systematic and scientific study of human behavior and mental processes. While considering the studies that have shaped the field, students explore and apply psychological theories, key concepts, and phenomena associated with major units of study, including biological bases of behavior, cognition, development, learning, social psychology, personality, and mental and physical health. Throughout the course, students apply psychological concepts and employ psychological research methods and data interpretation to evaluate claims, consider evidence, and effectively communicate ideas. The AP Psychology course is equivalent to an introductory college-level psychology course.
CHRISTIANITY	This course will explore the history of the Christian Church from the Resurrection of Christ to the present. Special emphasis will be placed on the early Christian Church, the development and importance of the Catholic Creeds, and the first one thousand years of expansion outward from Jerusalem and into Asia, Africa, and Europe. The context of the split between the Western and Eastern Churches will be discussed, as well as theological developments and controversies of the medieval era. Major events and personalities of the Protestant Reformation and the Roman Counter Reformation will be studied. This course will also seek to cover the rise of various Christian denominations as well as non-denominationalism within the United States. This course will function primarily as a survey of the history of the Christian Church equipping the student with a broad base of knowledge.
EARLY ANGLICANISM	This course will explore the history and development of Anglicanism beginning with the arrival of the Christian faith to the British Isles. The history of the Christian faith in England will be covered through the time of Henry VIII. Attention will be paid to the development of Anglicanism within England, as well as its spread throughout the world. The development and history of American Anglicanism will be covered from the colonial era through the present. Important theologians and movements within Anglicanism will be discussed, including important persons, both English and American, as well as the Anglo-Catholic movement. A field trip to the United Kingdom to explore and present on important locations may be a possibility for this course.
DUAL CREDIT (High So	chool and College Credit) Additional fee.
CIVILIZATIONS	This college world history course covers the history of the development of nation states from the time of the late Renaissance to the end of the Napoleonic Era (1511 - 1815). Special emphasis is given to the Western world, though all regions are covered. 0.5 high school credit will be earned. Students will earn 3.0 college credits. Additional fees apply.
CIVILIZATIONS	This college world history course is a study of global development in the eras of nationalism, colonialism, totalitarianism and contemporary revolution of the 19th and 20th centuries (1815 - Present) 0.5 high school credit will be earned. Students will earn 3.0 college credits. Additional fees apply.
<b>TO 1865</b> Length: 1 sem. PREQ: Instructor	A survey of American political, economic, social, and intellectual history from the Age of European Exploration and the period of colonization to the era of the American Civil War. This course thoroughly integrates the experiences of African Americans, Native Americans, Hispanics, and/or Asian Americans into US history in a manner that fosters understanding and appreciation of the perspectives and experiences of at least two of these groups as well as their contributions to, and interactions within, American society. <i>Credits: 3.0 coll., 0.5 h.s; Additional fee.</i>
SINCE 1865 Length: 1 sem. PREQ: Instructor	A survey of American political, economic, social, and intellectual history from the era of the Civil War to the Present. This course thoroughly integrates the experiences of African Americans, Native Americans, Hispanics, and/or Asian Americans into US history in a manner that fosters understanding and appreciation of the perspectives and experiences of at least two of these groups as well as their contributions to, and interactions within, American society. <i>Credits: 3.0</i> <i>coll., 0.5 h.s.; Additional fee.</i>

	tment credits; Courses: Biology; Chemistry or F ents: 4.0 department credits, 2.0 credit at hord	
) <sup>th</sup> Grade	Biology (1.0 cr.) or Biology Honors (1.0 cr.	
0 <sup>th</sup> Grade	Chemistry (1.0 cr.) or Chemistry Honors (	1.0 cr.)
1 <sup>th</sup> / 12 <sup>th</sup> Grade	Sem. 1	Sem. 2
	Human Anatomy (0.5 cr.)	Forensic Science (0.5 cr.)
	Zoology & Botany (0.5 cr.)	Geology & Earth Systems (0.5 cr.)
	Physics (1.0 cr.)	
	AP Physics 1 (1.0 cr.)	
	AP Chemistry (1.0 cr.)	
	College Environmental Science (1.0 cr.)* College Biology (1.0 cr.)*	
Course Descriptio		s of life. One is the foundational principles of life processes. Included ir
Length: 2 sem.	cell presented are chromosomes, cell division the 6 kingdoms. Students look at viruses/bac	d protein synthesis. The second component is the cell. The aspects of th , cell membrane, and genetics. The third is a survey of organisms found teria, protozoa, invertebrates, vertebrates, and plants. If time permits, prorated into each unit to enhance the concepts being taught.
BIOLOGY HONORS Length: 2 sem. PREQ: Instructor Approval, maintain min. 3.0 course GPA	Components covered in regular biology will al such as cell biology, molecular biology, genet Biozone IB Science Workbook, an internationa	nced freshman with teacher approval or as a follow up to regular biology so be discussed in this course, but additional core topics are introduced cs, ecology, evolution and biodiversity and human physiology. The Il-based curriculum, is used as a framework. Labs/activities are ncepts being taught.
CHEMISTRY Length: 2 sem. PREQ: Biology	This full-year course investigates the composition of substances and their transformations. Specific topics include safety, the Periodic Table and trends, scientific measurement (using lab equipment, metric conversions, scientific notation, and significant digit rounding), atomic structure and parts of the atom, electron configuration rules, chemic bonding, chemical names and formulas, the mole and stoichiometry, chemical reactions, chemical reaction rate and equilibrium factors, types & properties of solutions, and acids/bases with pH concepts. Student collaboration in assignment problem solving is encouraged. Students are graded on a combination of evaluated quizzes, tests, a plethora of collaborative class assignments, limited/short homework sets, lab papers, and a couple written science papers.	
	substances undergo. Topics that are covered solving, parts of the atom and molecules, che properties of gasses, chemical bonding, prop placed on relating these principles and conce the orderliness of nature, the development of	s, studying the composition of substances and the changes that in detail include the Periodic Table, scientific measurement, problem mical names and formulas, the mole, chemical reactions, stoichiometry, erties of water, properties of solutions, and pH concepts. Emphasis is pts to everyday experiences, current uses in society, an appreciation for continued critical thinking skills, and science organization skills. tudent organization, and analytical thinking are stressed. Course studies nistry.
Length: 2 sem. PREQ: Biology, Chemistry, and Algebra	areas of mechanics and topics are selected for geometry, and trigonometry with principles of through lecture/discussion sessions with pro	t who intends to pursue study in science intensive careers in classical om fluids, sound, electricity, magnetism. Students will integrate algebra, physics to analyze and solve real-world problems. Topics are introduced blem solving worksheets, laboratory projects, and writing assignments onceptual understanding of the listed areas of classical physics.
HUMAN ANATOMY Length: 1 sem.	body and physiognomy with an emphasis on t foundational course for all areas of future stu provide students with an understanding of ho	orts Exercise Science majors! This course involves a study of the human he skeletal, muscular, nervous and cardiovascular systems. It is a dy in health science and exercise science. The study of anatomy will w systems integrate with one another. Students will begin to grasp the of the complex and exciting ways in which the human body functions so

<ul> <li>Length: 1 sem. science (chemistry, physics, and biology) to the criminal and civil laws that are enforced by police agencies criminal justice system. It includes the investigation of fingerprinting, fiber analysis, ballistics, arson, trace e analysis, poisons, blood spatters, and blood samples. Students are taught the proper collection, preservation laboratory analysis of various samples. Students will also study crime scene investigation (CSI) and evidenc collection using mock crime scenes.</li> <li>ZOOLOGY &amp; BOTANY         This is a one semester course that will cover diversity of life, with an emphasis on zoology and botany. It will also study crime scene investigation (CSI) and evidenc collection using mock crime scenes.     </li> <li>ZOOLOGY &amp; BOTANY         This is a one semester course that will cover diversity of life, with an emphasis on zoology and botany. It will also study crime scene investigate on discover diversity of the purpose of comparative studies of anatomical systems. A students will have access to growing many of their own plants for laboratory purposes. Although the focus with plant and animal kingdoms, fungi and protists may also be covered.     </li> <li>GEOLOGY &amp; This course is designed to interpret and understand the world around you. Students investigate and study th interactions between the four major Earth's spheres, including the geosphere, atmosphere, hydrosphere and length: 1 sem. interactions between the four major Earth's spheres, including the geosphere, atmosphere, hydrosphere and iso explore how current actions of man interact and affect Earth's spheres leading to local and global cropics to be addressed include, but are not limited to, the scientific method, mapping Earth's surface, miner plate tectonics, earthquakes, volcances, and geologic time. Students will participate in laboratory exercises, group activities, web-based investigations, class discussions, projects, and research.        AP PHYSICS 1<!--</th--><th></th><th></th></li></ul>		
<ul> <li>Length: 1 sem. hands-on dissection of multiple organisms for the purpose of comparative studies of anatomical systems. A students will have access to growing many of their own plants for laboratory purposes. Although the focus of the plant and animal kingdoms, fungi and protists may also be covered.</li> <li>GEOLOGY &amp; This course is designed to interpret and understand the world around you. Students investigate and study th interactions between the four major Earth's spheres, including the geosphere, atmosphere, hydrosphere and in order to explain Earth's formation, processes, history, landscapes, how and why Earth changes over time, will also explore how current actions of man interact and affect Earth's spheres leading to local and global c Topics to be addressed include, but are not limited to, the scientific method, mapping Earth's surface, minerr plate tectonics, earthquakes, volcanoes, and geologic time. Students will participate in laboratory exercises, group activities, web-based investigations, class discussions, projects, and research.</li> <li>AP PHYSICS1 This two-semester honors course covers the units of kinematics, forces, momentum, work and energy, circu Length: 2 sem. This course emphasizes conceptual understanding through extensive lab exercises. This conceptual unders tanding through extensive lab exercises. This conceptual unders tanding of algebraic manipulation needed to solve physics problems in the units above.</li> <li>AP CHEMISTRY</li> <li>This two-semester course is designed to be a rigorous extension and application, and ab. The AP Chemistry incluster Approval.</li> <li>Above.</li> <li>Chemistry. Lab skills will be refined as students complete lab work related to the course. AP Chemistry for the arch and science of the equivalent of the general chemistry course is designed to be the equivalent of the general chemistry course is designed to the equivalent of the general chemistry course usides students with a college-ceree and chemistry. Stud Chemis</li></ul>		Explore how law enforcement utilizes science to solve intriguing crime cases! Forensic Science is the application of science (chemistry, physics, and biology) to the criminal and civil laws that are enforced by police agencies in a criminal justice system. It includes the investigation of fingerprinting, fiber analysis, ballistics, arson, trace evidence analysis, poisons, blood spatters, and blood samples. Students are taught the proper collection, preservation, and laboratory analysis of various samples. Students will also study crime scene investigation (CSI) and evidence collection using mock crime scenes.
<ul> <li>EARTH SYSTEMS         Interactions between the four major Earth's spheres, including the geosphere, atmosphere, hydrosphere and         in order to explain Earth's formation, processes, history, landscapes, how and why Earth changes over time.         Will also explore how current actions of man interact and affect Earth's spheres leading to local and global c         Topics to be addressed include, but are not limited to, the scientific method, mapping Earth's surface, miner.         plate tectonics, earthquakes, volcanoes, and geologic time. Students will participate in laboratory exercises,         group activities, web-based investigations, class discussions, projects, and research.     </li> <li>AP PHYSICS 1         It his two-semester honors course covers the units of kinematics, forces, momentum, work and energy, circu         gravitation, electricity, and waves and simple harmonic motion. These are the units covered in the AP Physics.         Inst course emphasizes conceptual understanding through extensive lab exercises. This conceptual unders         concurrent) and Physics,         Inst two-semester course is designed to be a rigorous extension and application of the principles learned in         Chemistry or Honor         recommendation.         College to a class alcourers and bonding, chemical reactions, kinetics, thermodynamics, and equ         the AP Chemistry through inquiry-based investigations, as they explore content sucl         admic structure, intermolecular forces and bonding, chemical reactions, kinetics, thermodynamics, and equ         concurrent) Instructor         recommendation.         College Credit) Additional fee.         College Students will eart, Acalculator is required for this course (Texas Instrument is recommended).         College Vear A calculator is required for this course, students will be introduced to celd         tergrb. 2 sem         Pre</li></ul>		This is a one semester course that will cover diversity of life, with an emphasis on zoology and botany. It will involve hands-on dissection of multiple organisms for the purpose of comparative studies of anatomical systems. Additionally students will have access to growing many of their own plants for laboratory purposes. Although the focus will be on the plant and animal kingdoms, fungi and protists may also be covered.
Length: 2 sem.       gravitation, electricity, and waves and simple harmonic motion. These are the units covered in the AP Physics.         PREQ: Algebra 2 (can be conceptual understanding through extensive lab exercises. This conceptual understanding the units lab extensive lab exercises. The units lab extensive lab exercises. The units lab extensive lab exercises. The units lab extensive lab extensive lab exercises. The units lab extensive lab extensine lab extensive lab extensive lab extensive l	EARTH SYSTEMS	This course is designed to interpret and understand the world around you. Students investigate and study the interactions between the four major Earth's spheres, including the geosphere, atmosphere, hydrosphere and biosphere in order to explain Earth's formation, processes, history, landscapes, how and why Earth changes over time. The course will also explore how current actions of man interact and affect Earth's spheres leading to local and global changes. Topics to be addressed include, but are not limited to, the scientific method, mapping Earth's surface, minerals, rocks, plate tectonics, earthquakes, volcanoes, and geologic time. Students will participate in laboratory exercises, small group activities, web-based investigations, class discussions, projects, and research.
Length: 2 sem. Prerequisite: Science Chemistry or Honors Chemistry or Honors Chemistry or Honors Chemistry Math Algebra 2 (can be concurrent) Instructor recommendationChemistry incluses lectures, note taking, collaborative work time, problem solving, and lab. The AP Chemistry. Stud cultivate their understanding of chemistry through inquiry-based investigations, as they explore content such atomic structure, intermolecular forces and bonding, chemical reactions, kinetics, thermodynamics, and equ to cultivate their understanding of chemistry through inquiry-based investigations, as they explore content such atomic structure, intermolecular forces and bonding, chemical reactions, kinetics, thermodynamics, and equ the AP Chemistry course is designed to be the equivalent of the general chemistry course usually taken dur college year. A calculator is required for this course (Texas Instrument is recommended).DUAL CREDIT (High School and College Credit) Additional fee.College Biology Chem, or Physics Instructor Approval.This college course is an introductory course to biology. In this course, students will be introduced to cell di reproduction, principles of genetic inheritance, gene theory and genetic engineering, and the theory of evoluti including the history of the earth, natural selection and methods of speciation. 1.0 high school credit will be students will earn 4.0 college credits. Additional fees apply.College Length: 2 sem Pre-req: Biology, Length: 2 sem Pre-req: Biology,All of Earth's biota, including humans, ultimately relies on the natural environment for existence; yet human actions often compromise the availability of resources necessary for life. This course will address sustainath uman interactions with the environment. Students will study specific examples of environmental issues in or dept to cultivate	Length: 2 sem. PREQ: Algebra 2 (can be concurrent) and Physics,	This two-semester honors course covers the units of kinematics, forces, momentum, work and energy, circular motion, gravitation, electricity, and waves and simple harmonic motion. These are the units covered in the AP Physics 1 exam. This course emphasizes conceptual understanding through extensive lab exercises. This conceptual understanding is then translated into the knowledge of algebraic manipulation needed to solve physics problems in the units listed above.
COLLEGE BIOLOGY Length: 2 sem Pre-req: Biology, Chem, or Physics Instructor Approval.This college course is an introductory course to biology. In this course, students will be introduced to cell di reproduction, principles of genetic inheritance, gene theory and genetic engineering, and the theory of evolut including the history of the earth, natural selection and methods of speciation. 1.0 high school credit will be 	Length: 2 sem. Prerequisite: Science - Chemistry or Honors Chemistry. Math - Algebra 2 (can be concurrent) Instructor	This two-semester course is designed to be a rigorous extension and application of the principles learned in Honors Chemistry. Lab skills will be refined as students complete lab work related to the course. AP Chemistry includes video lectures, in-class lectures, note taking, collaborative work time, problem solving, and lab. The AP Chemistry course provides students with a college-level foundation to support future advanced coursework in chemistry. Students cultivate their understanding of chemistry through inquiry-based investigations, as they explore content such as: atomic structure, intermolecular forces and bonding, chemical reactions, kinetics, thermodynamics, and equilibrium. The AP Chemistry course is designed to be the equivalent of the general chemistry course usually taken during the first college year. A calculator is required for this course (Texas Instrument is recommended).
Length: 2 sem Pre-req: Biology, Chem, or Physicsreproduction, principles of genetic inheritance, gene theory and genetic engineering, and the theory of evolu- including the history of the earth, natural selection and methods of speciation. 1.0 high school credit will be Students will earn 4.0 college credits. Additional fees apply.COLLEGE ENVIRONMENTAL SCIENCE Length: 2 sem Pre-req: Biology,All of Earth's biota, including humans, ultimately relies on the natural environment for existence; yet human actions often compromise the availability of resources necessary for life. This course will address sustainat buman interactions with the environment. Students will study specific examples of environmental issues in e depth to cultivate an appreciation for their complexity. By the end of this course, students should attain a go understanding and appreciation of the interconnections between human actions and the natural environment	UAL CREDIT (High Sc	hool and College Credit) Additional fee.
<b>ENVIRONMENTAL</b> actions often compromise the availability of resources necessary for life. This course will address sustainable human interactions with the environment. Students will study specific examples of environmental issues in examples of the cultivate an appreciation for their complexity. By the end of this course, students should attain a go understanding and appreciation of the interconnections between human actions and the natural environment	Length: 2 sem Pre-req: Biology, Chem, or Physics	reproduction, principles of genetic inheritance, gene theory and genetic engineering, and the theory of evolution including the history of the earth, natural selection and methods of speciation. 1.0 high school credit will be earned.
Instructor Approval. humanity.Students will earn 4.0 college credits. Additional fees apply.	ENVIRONMENTAL SCIENCE Length: 2 sem Pre-req: Biology, Chem, or Physics	actions often compromise the availability of resources necessary for life. This course will address sustainability of human interactions with the environment. Students will study specific examples of environmental issues in enough depth to cultivate an appreciation for their complexity. By the end of this course, students should attain a good understanding and appreciation of the interconnections between human actions and the natural environment. Further, they will be empowered to lead environmental stewardship activities as an investment in the future of

# TECHNOLOGY/ENGINEERING

Technology Requirements: ` STEM Diploma: 2.0 departm	<ol> <li>0 total department credits         ent credits; 1 programming and 1 engineering course re         entering course re</li></ol>	equired and/or AP Computer Science
9 <sup>th</sup> Grade	Sem. 1	Sem. 2
	Intro to Computer Science (0.5 cr.)	Intro to Computer Science (0.5 cr.)
10 <sup>th</sup> / 11 <sup>th</sup> / 12 <sup>th</sup> Grade	Intro to Computer Science (0.5 cr.)	Intro to Computer Science (0.5 cr.)
	Aviation (0.5 cr.)	Aviation (0.5 cr.)
	Cybersecurity (0.5 cr.)	Cybersecurity (0.5 cr.)
	Competitive Robotics (1.0 cr.)	
	Engineering and 3D Design (1.0 cr.)	
	Aerospace Engineering (1.0 cr.)	
	Biomedical Engineering (1.0 cr.)	
	AP Computer Science (1.0 cr.)	
	Drone Piloting (1.0 cr.)	
Course Descriptions		
	This source introduces students to computer esigned	concepts such as computer architecture, networks, and the
<b>COMPUTER SCIENCE</b> Length: 1 sem.	Internet. Students use programming languages, algorit deeper into how a computer works, and investigate har	hms and many other tools to help solve problems. They dive dware and software, and how they work together This n in computer science for future study in this subject area.
Length: 1 sem. PREQ: 15 years of age or	a new type of pilot certificate designed to get students Aircraft (LSA). The aviation program is taught by Feder	arning their Sport Change sport to Private Pilot License (SPL), safely and easily trained for recreational flying in Light-Sport al Aviation Administration (FAA) licensed instructors and
		. Ground school is taught on the SJN campus one day a week
	flight training takes place at a local county Airport, one completion, classroom work, flight instructor evaluatio considered a STEM Honors course.	or two times per week. Grades are based on goal ns, flight schedule coordination and exams. Aviation is
	<b>TY</b> This course is an Introduction to CyberSecurity. The course will explore security as it relates to endpoi <i>m.</i> network edge, cloud computing, and mobile environments. Students will explore different types of cybe	
-	from where they come, how they are constructed and h	ow attacks are met and mitigated. It will also look at ive. Data and security issues will be explored, and lastly, the
Length: 2 sem.	commercial opportunities, rules and regulations, and d	ow they are utilized, with an emphasis on recreational and rone piloting and licensing. The drones program is taught by
older (Must be 16 before taking the FAA Exam during	or a Federal Aviation Administration (FAA) licensed instructor. Drones will be provided for in-class use and stuc re will receive an overview of FAA rules and regulations for safe operation. Students will also learn the history of drones, various drone models and types, how to take pictures and videos, drone maintenance, sectional map e) how to troubleshoot various flight problems and situations. Students enrolled in Drones I will have the opp	
Additional fees involved for	to take the Remote Pilot Exam (Unmanned Aircraft Ger additional fee required for exam.	
ROBOTICS	<b>/E</b> VEX Robotics engages students in the fields of science, technology, engineering, and mathematics (STEM) the hands-on lessons and experiences in robotics. Students will learn to design, build, program, and troubleshoot <i>n</i> . using the VEX Robotics platform, collaborating in teams to solve complex problems and engage in competitio	
PREQ: Alg.1 and Geometry,		agination by designing and constructing remote-controlled
3D DESIGN	the fundamentals of engineering practices and practica	he design process, from concept to creation, to understand al applications. Students will learn to communicate ideas ng using industry-standard tools and software A major focus
PREQ: Alg.1 and Geometry,	of the course is designing 3D models that can be manu	al systems, robotics, and structural design, while fostering

Honors level Length: 2 sem. PREQ: Alg. 2, computer course (or concurrent), Engineering 101, or	Expand your student's love for aviation and aeronautical systems by exploring the world of aerospace engineering and the principles of flight. Students will explore the fundamentals of aerodynamics, propulsion systems, materials science, and structural design as they apply to aircraft and spacecraft. Through hands-on projects, students will design, test, and analyze model aircraft, rockets, and gliders. They will also learn to use industry-standard software to simulate flight dynamics and optimize designs. Key concepts in orbital mechanics, navigation, and control systems will be introduced, providing a foundation for understanding space and air travel. This course prepares students for further study in aerospace engineering and related fields, inspiring the next generation of innovators in aviation, aeronautics, and space exploration.
Honors level Length: 2 sem. PREQ: Alg. 2, computer course (or concurrent), Engineering 101, or	This course serves to provide foundational knowledge and skills in fields such as biology, anatomy & physiology, genetics, microbiology, and epidemiology as well as engage students in how this content can be applied to real-worl situations, cases, and problems. Through both individual and collaborative team activities, projects, and problems, students will tackle real-world challenges faced by biomedical professionals in the field. They will work with the same tools and equipment used in hospitals and labs as they engage in relevant hands-on work. Students will develop skill in technical documentation to represent and communicate experimental findings and solutions to problems. In addition, students will explore how connections to other disciplines such as computer science and engineering shape the future of medicine and practice collaboration techniques that will help them connect with professionals across any field.
PRINCIPLES Length: 2 sem. PREQ: Completion of Algebra 2, prior computer	AP Computer Science Principles is an introductory college-level computing course that introduces students to the breadth of the field of computer science. Students learn to design and evaluate solutions and to apply computer science to solve problems through the development of algorithms and programs. They incorporate abstraction into programs and use data to discover new knowledge. Students also explain how computing innovations and computing systems—including the internet—work, explore their potential impacts, and contribute to a computing culture that is collaborative and ethical

# WORLD LANGUAGES

World Language Requirements: 2.0 credits of the same language; international students may be exempt from this requirement Humanities Diploma: 3.0 total credits

9 <sup>th</sup> / 10 <sup>th</sup> / 11 <sup>th</sup> / 12 <sup>th</sup> Grade	Chinese 1, 2, 3, 4 honors (1.0 cr. each level)
	German 1, 2, 3, 4 honors (1.0 cr. each level)
	Spanish 1, 2, 3, 4 honors (1.0 cr. each level)
	Advanced language learning (Pre-AP or AP) available upon the approval of the language teacher.
	Contact the Academic Office or World Language Dept. for more information.

# **Course Descriptions**

LEVEL 1: CHINESE, The first level of the world language curriculum is proficiency and culture oriented. It emphasizes culture and communication via listening and the spoken word as well as reading and writing. It focuses on the skills needed to communicate at a basic level in the target language. The first level provides complete coverage of elementary grammar and vocabulary by means of thematic situations embedded in cultural context.

LEVEL 2: CHINESE,<br/>GERMAN, SPANISHThe second level reviews and reinforces the material presented in the first level. The second level of the world<br/>language curriculum is target language proficiency and culture oriented and emphasizes communication via<br/>listening and speaking, as well as reading and writing. It focuses on the skills needed to communicate at a<br/>developing level in the target language. Level 2 also expands the vocabulary, grammatical structures and further<br/>develops cultural knowledge.

GERMAN, SPANISH	The third level of the world language curriculum introduces new grammar, vocabulary, and cultural concepts as well as reviews material learned in the first two levels. The four language skills and cultural awareness are further developed with extra emphasis on Connections, and Comparisons within Communities.
CHINESE, GERMAN,	At the Honors level, students continue to learn and apply an understanding of the customs, arts and literature, history and geography related to the target language. The target language is used to make connections and reinforce knowledge and cross cultural skills.

PREQ: Level 3

FINE ARTS		
Requirements: 1.0 credit mini	imum requirement	
9 <sup>th</sup> / 10 <sup>th</sup> / 11 <sup>th</sup> / 12 <sup>th</sup> Grade	Sem. 1	Sem. 2
	Intro to Art & Design (0.5 cr.)	Intro to Art & Design (0.5 cr.)
	Advanced Art & Design (0.5 cr.)	Advanced Art & Design (0.5 cr.)
	Band: Beginning, Advanced (0.5 cr. each semester)	
	Scottish Highland Drumming: Beginning, Advanced (0.5 cr. each semester)	
	Bagpipes: Beginning, Advanced (0.5 cr. each semester)	
11th and 12th Only	Sem. 1	Sem. 2
	Project Photography (0.5 cr.)	Yearbook (0.5 cr.)
	College Art History I: Prehistoric - Middle Ages (0.5 cr)*	College Art History II: Renaissance - Present (0.5 cr)*

# **Course Descriptions**

# **PERFORMING ARTS**

Additional fees for uniform and instrument rental probable; placement in courses to be determined by instructors

	This class focuses on the introduction to, and the establishment of, the foundations of Scottish Highland Drumming as an artform. Students learn the basic drumming rudiments and basic fundamental percussive dynamics which complement traditional bagpipe music. With the fundamental rudiments mastered, and basics of music theory and reading understood, they are exposed to their first drum scores. As these scores are learned, students migrate these fundamentals onto the actual drums, enabling them to perform their foundational abilities.
	This class focuses on the establishment and continuation of solid individual proficiencies and confidence of Highland Drumming. A cursory review of basic technique learned in beginning and intermediate drumming, as well as the full SJN Pipe & Drums repertoire will be done. This will lead to a significant increase in the individual repertoire of drum scores which support tunes. Many of these could be used for special small ensemble performances at SJN Pipes & Drums functions. In addition to repertoire expansion, the students will focus on gaining near total self confidence in Highland Drumming.
<b>BEGINNING BAGPIPES</b> Length: 2 sem.	This class focuses on the introduction to and establishment of the foundations of bagpiping as an artform. Using the practice chanter, students learn the basic scale of the bagpipes as well as the basic fundamental rudiments that adorn traditional bagpipe music. Basic music theory, music reading, and writing are incorporated to prepare the students for learning the tunes that will build the foundation of the SJN Pipes & Drums repertoire. Students are slowly introduced to the mechanics and operation of the Great Highland Bagpipe
ADVANCED BAGPIPES Length: 2 sem. PREQ: Beg. Bagpipes.	
BEGINNING BAND Length: 2 sem.	Through the use of lesson material and practice, students learn the fundamentals to play a band instrument. This introductory band class is for all instrumentalists of all ability levels. The course provides a great opportunity to maintain or develop skills in instrumental music.
<b>ADVANCED BAND</b> Length: 2 sem. PREQ: Beg. Band.	

VISUAL ARTS	
ART & DESIGN	An introductory course that addresses both 2 and 3 dimensional studio production. The 2-D portion emphasizes observational drawing through studies of still-lifes, portraits and figures, while emphasizing the elements of line, valuand proportions while the 3-D studio productions will emphasize the principles of balance, harmony, and variety.
Length: 1 sem	This course is ideal for the student interested in further exploration of artwork through painting and drawing, freestyle art, and printmaking. With the foundation of the elements and principles of design (introduced in Intro. to Art), the students explore a number of materials and techniques. Students interested in expanding their own creativity with guided assistance will develop a deeper appreciation for a variety of art forms. Through individual assessments and group critiques, students acquire optimal development on problem solving and critical thinking skills through creative projects including mixed media, sculpture, mosaic, fiber, printmaking, recycled, papier mache and a variety of other mediums. Students explore a variety of artists and art processes.
PHOTOGRAPHY Length: 1 sem	Learning the foundations of photography and marketing will be explored in this digital media class. Students will learn how to take better photographs from concept to post production. They will learn and practice many key concepts while putting their photos to use in creative ways. Post production work, collaborative projects, personal expression and adapting to different conditions are all explored in this class. A phone with a camera is required.
Length: 1 sem	Yearbook class is a second semester elective credit that produces St. John's Northwestern yearbook. Ideal members of the yearbook staff are creative and motivated people who will have a sense of pride in accomplishing this important school tradition. Yearbook staff are expected to have a high level of maturity and the ability to work independently. Staff will be responsible for the production, design, and publication of the school yearbook, which requires time spent both in and out of class. This is a wonderful opportunity for students to exercise creativity, while developing new skills in computer design, photography, copywriting, and project management.
DUAL CREDIT (High Scho	ol and College Credit) Additional fee.
COLLEGE ART HISTORY SURVEY I Length: 1 sem Instructor Approval.	2··· ··· · · · · · · · · · · · · · · ·
COLLEGE ART HISTORY SURVEY II Length: 1 sem Instructor Approval.	addition, students are introduced to the historiography and fundamental methodologies of the discipline through

JUNIOR ROTC			
Leadership requirements: 1.0 department credits			
9 <sup>th</sup> / 10 <sup>th</sup> / 11 <sup>th</sup> / 12 <sup>th</sup> grade	JROTC LEAD 1 - Emerging & Developing Leadership (1.0 cr.)		
	JROTC LEAD 2 - Supervising & Managing Leadership (1.0 cr.)		
	JROTC LEAD 3 - Organizational Leadership (1.0 cr.)		

# **Course Descriptions**

MILITARY & PATHWAY TO OFFICERSHIP PROGRAM - JROTC The nationally accredited Junior Reserve Officers' Training Corps (JROTC) program is a US Army sponsored curriculum designed to prepare cadets for responsible leadership roles while making them aware of their rights, responsibilities, and privileges as citizens along with supporting programs. Seniors in key leadership positions in the JROTC Program may be required to take upper level leadership courses.

MANAGING LEADERSHIP Length: 2 sem.	Cadets build on what they learned in emerging and developmental leadership, embarking on supervisory and management responsibilities. Cadets will oversee planning and project implementation in the local JROTC program and surrounding community. Moving into 401, cadets will manage and lead in the battalion. Within 401, a cadet is ready to assume responsibilities and manage him or herself and others whom they work with or oversee as a Cadet Manager. This course counts towards the graduation requirement for Leadership.
LEADERSHIP Length: 2 sem. PREQ: Instructor	Cadets are invited to take this course as they progress their way through ranks, responsibilities, and positions that will require extensive planning and collaboration throughout the entire JROTC department. Cadets are able to see their recommendations, ideas, and decisions enacted on campus and understand the real implementations, planning procedures, and requirements needed to lead within an organization. This course counts towards the graduation requirement for Leadership.

Requirements: 1.5	department	credits; Courses: Health	
9 <sup>th</sup> / 10 <sup>th</sup> / 11 <sup>th</sup> / 12 <sup>th</sup> Grade		Sem. 1	Sem. 2
		Personal Fitness (0.5 cr.)	Personal Fitness (0.5 cr.)
		Health (0.5 cr.)	Health (0.5 cr.)
		Fall, Winter or Spring Team Sport (0.5 cr.) See co	ourse descriptions for details
ourse Descrip	tions		
FITNESS	The Daily WOD (Workout of the Day) uses constantly varied, functional movements, executed at high intensity. Students improve fitness in 10 different areas: cardiovascular endurance, strength, stamina, speed, flexibility, power, balance, coordination, agility, and accuracy. Every workout can be modified and scaled to each student's unique set of abilities.		
<b>HEALTH</b> Length: 1 sem.	This high school course teaches the benefits of a lifelong commitment to one's health and wellness, and a respect for others', through personal responsibility and decision-making, positive self esteem, self-reflection, and access to pertinent useful information. Topics may include fitness, nutrition, human growth and development, at-risk behaviors, mental and social health, relationships, CPR, and general first aid.		
TEAM SPORTS	TS Students who actively participate in a team sport (WIAA sports or Raiders) for 95% of a season may earn 0.5 credit tow the required physical education credits, up to 1.0 credit (2 seasons) total. Students must declare credit intention at the start of the season with approval from the coach.		

BUSINESS EDUCA		
Elective Requirements: Per	sonal Finance (Requirement starting with Class 2028)	
<sup>th</sup> / 10 <sup>th</sup> / 11 <sup>th</sup> / 12 <sup>th</sup> grade	Sem. 1	Sem. 2
	Personal Finance (0.5 cr.)	Personal Finance (0.5 cr.)
	Community Engagement & Outreach (0.5 cr)	Community Engagement & Outreach (0.5 cr)
1 <sup>th</sup> / 12 <sup>th</sup> Grade	Introduction to Marketing (0.5 cr.)	Sports Marketing (0.5 cr.)
	Business Ethics & Leadership I (0.5 cr.)	Business Ethics & Leadership II (0.5 cr.)
	Community Engagement & Outreach (0.5 cr.)	Community Engagement & Outreach (0.5 cr.)
	College Intro to Business (0.5 cr.)*	Investing & Trading
	College Essentials of Financial Accounting (0.5 cr	.)* College General Economics (0.5 cr.)*
OTE: Elective courses	are offered based on enrollment numbers and	teacher availability.
	E This course informs students how individual choices directly influence occupational goals and future earnings potential. Real world topics covered include income, money management, spending and credit, as well as saving a investing. Students design personal and household budgets utilizing checking and saving accounts, gain knowled in finance, debt and credit management, and evaluate and understand insurance and taxes. This course provides a saving a saving a saving a saving a credit management.	
	foundational understanding for making informed person	nal financial decisions leading to financial independence.
LEADERSHIP	This course examines ethical decision-making in business, focusing on leadership strategies and their impact on organizational success. Students will analyze different leadership styles and explore how they influence corporate culture and stakeholder relationships. Through case studies and discussions, students will gain insights into effective leadership practices that promote ethical behavior, accountability, and long-term business success. This course counts towards the graduation requirement for Leadership.	
LEADERSHIP II	Building on the foundations of leadership and ethics, this course delves deeper into business ethics, addressing ethical dilemmas, critical thinking, and conflict resolution. Students will explore real-world scenarios that challeng ethical norms and examine the role of corporate responsibility and sustainability in modern business. Through discussions and case studies, students will develop the skills to navigate complex ethical decisions and foster a culture of integrity in the workplace. This course counts towards the graduation requirement for Leadership.	
ENGAGEMENT & OUTREACH	strategies and civic responsibilities through case studie course, students can complete up to 40 hours of servic between leadership and social impact. This course emp	ersity curriculum to integrate leadership development, cy engagement. Students will explore real-world leadership es, discussions, and experiential learning. As part of the e with community partners, reflecting on the relationship phasizes community engagement and professional growth, nd communities. This course counts towards the graduatio
MARKETING	including consumer characteristics, government regulat how firms develop marketing strategies in terms of targ	ethods, price determination and channels of distribution.
MARKETING	This course explores the intersection of athletics and business, focusing on strategies used to market sports team events, and organizations. Students will learn to plan and manage sponsorships, coordinate ticket sales, and creat fan engagement initiatives that drive success in the sports industry. Topics include branding, digital marketing, event management, and sports law, with an emphasis on social factors such as race and gender in sports. Throug hands-on experiences, internships with major sports franchises, and exposure to real-world operations, students w gain the practical skills needed to pursue careers in sports marketing, team operations, and event planning in both amateur and professional sports.	
Honors level Length: 1 sem.	bonds, commodities, and portfolio management. Stude apply technical and fundamental analysis to make infor simulations, case studies, and real-time market analysis	s, students will develop skills in portfolio creation, strategy narkets. The course prepares students for advanced financ

# DUAL CREDIT (High School and College Credit) Additional fee.

**INTRODUCTION TO** This is an introductory college business course that provides an overview of business and the role it plays in Approval Required

BUSINESS economic, social, and political environments. Students explore functions of modern business management and also Length: 1 sem will learn general business terminology and concepts, and study current business issues and trends. Students will Junior or Senior Status earn 0.5 in high school elective credit and 3.0 college credits. Additional fees apply.

GENERAL ECONOMICS This college course provides an analysis of some of the major current issues in the American economy undertaken Length: 1 sem after a historical survey of the emergence of modern economic institutions. By studying economics, you will learn to Junior or Senior Status think critically and systematically about individual and collective decisions over the use of resources and learn how Approval Required these choices affect societies. From pollution to poverty to import tariffs, students in economics use intuition, mathematical models, and statistical analysis to evaluate everyday choices made by individuals, firms, and governments. Students will earn 0.5 in high school elective credit and 3.0 college credits. Additional fees apply.

ESSENTIALS OF This college course provides an introduction to the principles of financial accounting and the preparation, FINANCIAL ACCOUNTING interpretation, and analysis of general purpose financial statements for parties external to the organization. Length: 1 sem Students who take this course are armed with the strength to analyze, interpret and communicate financial Junior or Senior Status information used by management. Accounting is an exciting career that offers above-average financial Approval Required opportunities. Students will earn 0.5 in high school elective credit and 3.0 college credits. Additional fees apply.

# **GENERAL ELECTIVES**

## Elective Requirements: College/Career Planning (Juniors, 0.5 cr.)

9 <sup>th</sup> / 10 <sup>th</sup> Grade	Sem. 1	Sem. 2
	Study Skills (0.5 cr.)	Study Skills (0.5 cr.)
	Guided Study Hall (no credit)	Guided Study Hall (no credit)
	Advanced Baccalaureate Learning and Enrichment - ABLE (1.0 cr.)	
11 <sup>th</sup> / 12 <sup>th</sup> Grade	College & Career Planning (0.5 cr.)	College & Career Planning (0.5 cr.)
	Senior Study Hall (no credit, seniors only)	
	College Introduction to Education (1.0 cr.)*	
	Advanced Baccalaureate Learning and Enrichment - ABLE (1.0 cr.)	
	Emergency Medical Technician (1.0 cr.) Off campus; requires modified weekly schedule. Additional fees apply.	

NOTE: Elective courses are offered based on enrollment numbers and teacher availability.

<b>Course Descriptions</b>	
BACCALAUREATE LEARNING AND ENRICHMENT (ABLE) Honors level Length: 2 sem.	Students will actively engage in real-world, meaningful projects to develop critical thinking, collaboration, and problem-solving skills while deeply understanding course material. Learning will be self-directed with students choosing project topics, research methods, and presentation of their findings. Industry or University mentors will be assigned to advise on the projects and provide resources to bring them to fruition. Admission to this course is by application only. Interested students must have a 3.8 GPA or above and submit a statement of interest with a project proposal. Course requirements include successful completion of the project, maintaining a strong relationship with your partner mentor, writing a 20-page thesis and defending it to faculty and peers. Projects will then be submitted for national recognition through a variety of grant programs, and research, writing, and award contests.
PLANNING	This class provides students with the tools and skills necessary for applying to colleges, job openings and gaining an overall understanding of which scholastic or working environments are right for them. Geared after each student's individual post-secondary plans, students will fill out the majority of their Common Application, write their personal essay, learn how to answer school-specific essay questions, create a resume, practice mock job interviews, dedicate time to standardized test prep, and more. They also take an aptitude test and explore both schools and careers based on their individual results. Successful completion of this course is a graduation requirement.
Length: 1 sem.	This specialized study hall is supervised by the College & Career Counselor and is designated for students who would like additional help completing college applications and writing college essays. This study hall is offered in the first semester of senior year only and the primary objective is to fill out college applications before Early Action, Early Decision, or Regular Decision deadlines. No credit or grade is given for this class.

	This course is designed to teach students how to effectively use study techniques, time management and apply real-world applications while implementing 21st century skills. Students develop individual strategies for note-taking, listening, test-taking, and organization while understanding the best way to prioritize and manage their time inside and outside of the classroom. In utilizing these skills, students achieve academic success and personal growth.	
Length: 1 sem.	Guided study hall is an opportunity for students to meet with the TLC director on any assignments/academic material they may be struggling with. Students will work through any assignments they have during this time with adult support. Additionally, throughout the week they will conference with the TLC director regarding their grades and goals for the semester. This course is intended for students who may need additional support to complete their work, or who have academic goals that may need guidance from an adult.	
	E Students enrolled in the Initial EMT (Emergency Medical Technician) course will become state certified as an EMT. Along with technical knowledge, first aid training, CPR certification, utilizing basic life support equipment, performing triage, and other essential competencies, students learn all aspects of employment as an EMT. This course is offered off-campus at the Lake Country Fire Rescue Training Center and will require a modified weekly schedule. Additional fees apply.	
DUAL CREDIT (High Scho	ool and College Credit) Additional fee.	
<b>TO EDUCATION</b> Length: 1 sem	A study of the historical, philosophical, and sociological foundations of public and private education in the United States. Topics include the foundations of instructional design based on assessment data, the legal status of teachers and students, including federal and state laws and regulations, the school as an organization/culture, education references and students of a contemport. Students will carro 0.5 in high appendix elevations of a contemport of the school and the school as an organization of the school elevation.	

Junior or Senior Status education reform movements, and contemporary issues in education. Students will earn 0.5 in high school elective Approval Required credit and 3.0 college credits. Additional fees apply.

# SJN GLOBAL ACADEMY Online Course Offerings

Flexible, 21st-Century Learning with Structured Support



# The World is Our Campus - Structure Without Constraints

SJN provides unbeatable structure and academic support within our classrooms, and we have expanded that experience for supplemental online learning. In partnership with <u>WVS (Wisconsin Virtual School)</u>, our students now have access to a large library of different online courses, available in each core subject area and a wide selection of general elective courses for recovery credit, to supplement departmental credits, meet graduation requirements, and expand individual interests. This includes earning new High School and Advanced Placement (AP) classes, along with credit recovery options. <u>View our full Course Catalog here for all online class options</u>.

In addition to flexibility and supportive learning within a 21st-Century digital environment, student progress is monitored by SJN staff in each course, and academic coaches provide guidance and individualized attention. Students at SJN Global learn together with peers from around the world in both synchronous and asynchronous settings. Online learning prepares students to compete in the 21st century economy, which increasingly takes place in remote and hybrid workplaces.

# A Personalized Path to Graduation - Specialty Online Courses

SJN Global Academy provides course options which far exceed those at most schools. SJN Global is not bound by enrollment minimums or classroom space in a physical building. Are you interested in taking a specialized curriculum that your district does not offer? Let's talk. If you can imagine it, we can design a course of studies that fits your interests and talents.

Students at SJN Global have full access to the SJN community, including its extensive alumni network. SJN Global students receive SJN credit for their courses, have access to SJN events, and graduate with their peers in Delafield, Wisconsin. SJN Global allows you to chase your dreams and find your voice in the "Long Gray Line" of Lancer alumni stretching back to 1884.

Dr. Rudolph Lurz, the Director of SJN Global Academy, will monitor progress in each course and serve as a resource for all students. He will help you design a plan of studies to fit your needs and interests. He can be reached at <u>rlurz@sjnacademies.org</u>.

# MIDDLE SCHOOL Grades 7-8



Students in grades 7 and 8 follow a standard course sequence. Students who excel in mathematics or other core subjects may take high school courses for high school credit upon approval from the Academic Office; however, students must still obtain the required department credits in high school. For students to advance to high school, students must demonstrate success in the content areas of English, math, science and social studies.

DEPARTMENT	7 <sup>th</sup> Grade	8 <sup>th</sup> Grade
ENGLISH	7th Grade English and Language Arts	8th Grade English and Language Arts or Humanities English Honors
ESL	Beginning or Intermediate Literacy	Beginning or Intermediate Literacy
MATHEMATICS	Mathematics 7 or Pre-Algebra	Pre-Algebra or Algebra 1
SCIENCE	Earth & Life Science	Physical Science
SOCIAL STUDIES	Geography	American History or Humanities History Honors
PHYSICAL EDUCATION	7th Grade Physical Education	Physical Education/Health
LEADERSHIP	Aspiring Leaders 1 - Foundational Leadership	Aspiring Leaders 2 - Outward Leadership
ELECTIVE ROTATION	Exploratory Music; Art; Digital Literacy & Robotics; Foreign Language Exploratory (FLEX); FACE & Service Learning	Engineering & Robotics; Computer Science Discoveries; Art; Intro to World Languages; Music: Band, Pipes, or Drums Ensemble

# 7<sup>IH</sup> GRADE ENGLISH AND LANGUAGE ARTS

This 7th Grade course provides a basic understanding of grammar usage, spelling, mechanics, and writing processes. Topics include parts of speech, parts of a sentence, kinds of sentence structure, clauses, phrases, agreement, capitalization, punctuation, steps of the writing process, writing effective sentences, writing effective paragraphs, writing effective papers and common writing errors. Spelling mechanics include prefixes, suffixes, word origins, homophones, synonyms, antonyms, spelling changes from singular to plural, spelling changes from adding prefixes and suffixes, possessives, and common spelling errors.

# **MS ESL BEGINNING LITERACY**

This is an ESL literacy course for all new international students in middle school entering SJN and testing at the Entering (Level 1) & Emerging (Level 2) of the WIDA Consortium English Language Proficiency Standards. (WIDA MODEL Screener and Progress Monitoring Test). New international students enrolled in this course may be at the early stages of literacy and/or had little exposure to understanding the written language of English. The focus of this course is to expose ESL students to different academic texts, build reading strategies, academic English vocabulary, grammar and writing at the entering and emerging levels. The course is built on thematic units promoting 21st century academic skills by teaching key reading skills, grammar for writing, lower and higher order thinking skills.

## ESL STUDY LAB

This study period is scheduled during the academic day and is designed for students to get individualized additional academic support in all classes. Students will participate in regular conferencing with their teacher to review assignments, practice and reinforce content, or to review homework support.

# 8<sup>™</sup> GRADE ENGLISH AND LANGUAGE ARTS

This 8th Grade course provides a more in depth understanding of grammar usage, spelling, mechanics, and writing processes. Topics covered include parts of speech, parts of a sentence, kinds of sentence structure, clauses, phrases, verbals, agreement, capitalization, punctuation, steps of the writing process, forms of writing, writing effective sentences, writing effective paragraphs, and common writing errors.

## HUMANITIES ENGLISH HONORS - GRADE 8

This honors course utilizes the requisite curriculum, standards, an expectations in the 8th grade English, but it explores content and skills at a greater depth. There will be a strong emphasis on developing students' ability to analyze complex readings, establish and develop strong claims, and strengthen students' writing and research skills. This course prepares students for the high school honors sequence in English. Instructor or academic office approval required to enroll.

## MS ESL INTERMEDIATE LITERACY

This is an ESL literacy course for all new international students in middle school entering SJN and testing (screened) at the Developing (Level 3)& Expanding (Level 4) of the WIDA Consortium English Language Proficiency Standards. New international students enrolled in this course may have already developed foundational grammar, good writing and reading skills and had some exposure to understanding the written language of English. The focus of this course is to expose ESL students to different academic texts, strengthen reading strategies, improve academic English vocabulary, grammar and writing at the developing and expanding levels. The course is built on thematic units promoting 21st century academic skills by teaching key reading skills, grammar for writing, lower and higher order thinking skills.

## **MATHEMATICS - GRADE 7**

Course covers basic mathematical skills and gives students a brief preview of selected topics to be studied in depth at a later date. Fractions are covered thoroughly, and an overview of geometry, statistics, number theory, and proportions is presented. A brief introduction to basic algebra concepts is included.

## EARTH & LIFE SCIENCE - GRADE 7

Beginning with earth science, students learn about the universe and the relationship between the sun, earth and moon. Second semester studies life science, the life of a cell and the six kingdom system.

#### **GEOGRAPHY - GRADE 7**

This course provides students with a basic understanding of Geography, both physical and political in nature. In addition, class discussions focus on cultural values, location in the world, and environmental issues and current events for each region examined.

## FACE & SERVICE LEARNING - GRADE 7

This semester course in the middle school elective rotation is for students in grade 7. This engaging and fun course begins with a Family and Consumer Education unit exposing students to a variety of important life skills such as cooking and healthy eating, budgeting and shopping, first aid and safety, and sewing to name a few. The semester ends with a team service learning project in which students will identify a community issue, learn about the causes, brainstorm solutions, and develop a plan to help the community improve.

## **PHYSICAL EDUCATION - GRADE 7**

Middle school PE courses place a strong emphasis on the positive personal and group benefits of teamwork, team sports, and physical fitness. Students have the opportunity to participate in a variety of team sports that include, but are not limited to, basketball, kickball, softball, frisbee golf, and broomball. Students are asked to dress in appropriate PE wear and athletic shoes.

## **EXPLORATORY ART - GRADE 7**

Course provides students the opportunity to create both multi-dimensional artwork. Productions will include: drawings, paintings, printmaking, sculpture and mixed media. The students will engage in the life skills of visual problem solving and critical thinking as they create works emphasizing the elements of art and the principles of design.

## **EXPLORATORY MUSIC - GRADE 7**

Students participate in this elective rotation to learn and sample different instrument families, to receive an introduction to music history and theory, and to explore a wide range of music genres, styles, and topics. Goals are to establish an appreciation for music and to motivate students to continue learning and performing in band, bagpipes, or drumming.

# PRE-ALGEBRA

Pre-Algebra is a prerequisite to Algebra 1. This course reviews the underlying principles of algebra and arithmetic skills. It includes a study of basic mathematical operations to include using graphs, problem solving techniques, and fundamentals of estimations.

# **PHYSICAL SCIENCE - GRADE 8**

Course introduces various topics pertaining to the physical sciences. First semester concentrates on the fundamentals of Chemistry while the second semester focuses on Physics. This course establishes a stepping-stone for successfully pursuing full-year chemistry and physics courses during high school. Basic information relating to laboratory techniques, the scientific method, experimental design and procedure, physical and chemical properties of matter, and laws of motion are addressed. Technology used for data collection, analysis, and presentation as well as research is integrated throughout the course.

## **AMERICAN HISTORY- GRADE 8**

A basic survey course commencing with the age of exploration and colonization and continues through the twentieth century. First semester emphasizes colonization, the War of Independence, the Constitution, Civil War, Reconstruction and 20th century United States history which includes World War I, the Great Depression, World War II, the Cold War, the 1960s, and the collapse of the Soviet Union.

## **HUMANITIES HISTORY HONORS - GRADE 8**

This honors course utilizes the requisite curriculum, standards, and expectations in the 8th grade American History, but it explores content and skills at a greater depth. There will be a strong emphasis on developing students' ability to analyze complex readings, establish and develop strong claims, and strengthen students' writing and research skills. This course prepares students for the high school honors sequence in History. Instructor or academic office approval required to enroll.

## **INTRODUCTION TO PHYSICAL ACTIVITY/HEALTH - GRADE 8**

Students develop the physical and mental capabilities to continue their overall development of fitness through teamwork, goal setting, good sportsmanship, problem solving and critical thinking. Curriculum is centered on trying new games and activities, with education directed toward achieving knowledge about their bodies, minds, and environment to make positive and healthy choices. On gym days, students are asked to dress in appropriate PE wear and athletic shoes.

## **EXPLORATORY ART - GRADE 8**

As an introduction to art through a mixed-media hands-on experience, students will learn and apply the elements of art and principles of design through the exploration of hands-on art projects and concepts. Students study cultural backgrounds, art history and the nature of materials used to create art. All students will be exposed to a variety of mediums and subject matter. This class is a wonderful introduction to the world of visual arts that allows students to "test the waters" before continuing in the high school visual arts program.

# FOREIGN LANGUAGE EXPLORATORATION (FLEX) - GRADE 7

Semester-long course introduces students to language learning, builds awareness and appreciation of other cultures, develops an appreciation for the value of learning another language, and increases motivation for future language study. Students explore 4-5 different languages and cultures.

# **ASPIRING LEADERS 1 - GRADE 7**

In the first academic year of Emerging Leaders, students will examine the foundational competencies that all leaders must develop: social awareness, self-awareness, self-management, responsible decision-making, and relationship skills. Through a combination of experiential learning, opportunities for self-evaluation, projects, discussions, and written reflection, students will continue to delve deeper into competencies such as, self-confidence, empathy, perspective taking, stress management, respect for others, goal setting and organizational skills. Students will learn to recognize their own strengths and challenges in these areas, and will also explore personal interest, aptitudes, strengths, and areas of challenge and learn about careers and the world of work. The course will conclude with a culminating activity that allows students to become socially engaged in a service-learning opportunity.

## **DIGITAL LITERACY & ROBOTICS - GRADE 7**

In this introductory course, students will develop essential technology skills while exploring the world of robotics. They will learn how to use technology as an educational tool and resource, gaining proficiency in keyboarding, document management, word processing, spreadsheets, and presentation software. Additionally, students will be introduced to the principles of robotics, including basic programming, problem-solving, and hands-on building and coding of robotic systems. The course will also emphasize responsible digital citizenship, ensuring students understand online safety, ethical technology use, and digital communication.

## **BAGPIPES ENSEMBLE**

This class focuses on the introduction to and establishment of the foundations of bagpiping as an artform. Using the practice chanter, students learn the basic scale of the bagpipes as well as the basic fundamental rudiments that adorn traditional bagpipe music. Basic music theory, music reading, and writing are incorporated to prepare the students for learning the tunes that will build the foundation of the SJN Pipes & Drums repertoire. Students are slowly introduced to the mechanics and operation of the Great Highland Bagpipe.

## HIGHLAND DRUMMING ENSEMBLE

This class focuses on the introduction to, and the establishment of, the foundations of Scottish Highland Drumming as an artform. Students learn the basic drumming rudiments and basic fundamental percussive dynamics which complement traditional bagpipe music. With the fundamental rudiments mastered, and basics of music theory and reading understood, they are exposed to their first drum scores. As these scores are learned, students migrate these fundamentals onto the actual drums, enabling them to perform their foundational abilities.

# **INTRODUCTION TO WORLD LANGUAGES - GRADE 8**

This year-long class expands on what students explored in FLEX 7 and builds upon their exposure to our main high school languages. This course is broken into quarters, with an introductory linguistics and culture quarter, followed by a quarter dedicated to Spanish, Chinese, and German. Students will learn how each language is used worldwide and the benefits of studying one or more of these global languages as they transition into high school the following year.

# ASPIRING LEADERS 2 - GRADE 8

During the second academic year, students will move beyond self-exploration to a collaborative focus on how they build relationships, communication, work on a team, appreciate diversity, and engage in the world around them. Students will also build upon the previous year of social and emotional competencies as they shift toward application of their strengths, identifying problems, analyzing solutions, and reflecting on moral and ethical principles. Questions will invariably emerge such as, "What motivates me to make a difference?" and "How can I use my gifts and talents to serve others?" The course will conclude with a capstone project that allows students to work on a team to solve a fundamental problem in their community.

# **COMPUTER SCIENCE DISCOVERIES 8**

Computer Science Discoveries is an elective course which introduces computer science concepts to middle school students. It is a foundational piece to the high school computer science curriculum. The course takes a wide lens on computer science by covering topics such as problem solving, programming, physical computing, user centered design, data, and artificial intelligence, while inspiring students as they build their own websites, apps, animations, games, and physical computing systems.

# **ENGINEERING & ROBOTICS - GRADE 8**

Students will use the Engineering Design Process and experimentation to solve a variety of technological problems and participate in engineering design challenges to understand how criteria, constraints, and processes affect designs. With collaborative and challenging projects, students will explore the fundamentals of robotics using EdBots and LEGO Robotics kits. Students will learn to harness the power of the engineering process to tackle real-world challenges.

## BAND ENSEMBLE

Through the use of lesson material and practice, students learn the fundamentals to play a band instrument. This introductory band class is for all instrumentalists of all ability levels. The course provides a great opportunity to maintain or develop skills in instrumental music. Students with band experience may be considered for the advanced class.