

# ACADEMIC Course Catalog & Curriculum Guide

2024 2025



# TABLE OF CONTENTS

Introduction
Curriculum & Schedule Design
Community Values
Graduation Requirements
Curriculum Model
Computer Science
Diversity and Social Justice
English
History
IB Diploma Programme
Life Skills
Mathematics
Physical Education
Pragmatics
Reading
Science
Speech & Language Therapy
Visual & Performing Arts
World Languages

# INTRODUCTION

#### **Our Philosophy**

The philosophy of Eagle Hill School focuses on the needs of the individual, both academically and socially. It is our duty as educators to make learning possible and meaningful for each young person. To that end, Eagle Hill School plots a student's course of study based on his or her demonstrated skill, age, learning preferences, and interests. By fashioning the classroom instruction around these four elements, academic success can be achieved.

Upon entering the school for the first time and at the start of each subsequent year, faculty advisors determine appropriate placements for each student based upon his or her file of testing and school records.

As social skills mentors, we offer students the tools to negotiate the complex and sometimes foreign world of social relationships. The unique combination of structure and independence at Eagle Hill affords each student the maximum level of attention and support, while simultaneously helping him or her assume increasing levels of autonomy.

Please use this guide to familiarize yourself with the academic resources that Eagle Hill School has to offer students with learning (dis)abilities. Descriptions of course offerings are included on the EHS website. Some course offerings are subject to faculty availability as well as student need and interest during any given school year.

## **CURRICULUM & SCHEDULE DESIGN**

Courses may be offered for any duration based on multiple combinations of terms and periods as demonstrated in the table. This table does not represent a complete student schedule. It is meant to convey the flexibility of course duration and scheduling only.

#### Typical Ninth Grade Schedule with Reading Support

Approximate Term	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6	Term 7	Term 8	Term 9
Dates	9/14 - 10/8	10/9 - 11/4	11/5 - 12/7	12/8 - 1/15	1/18 - 2/12	2/22 - 3/17	3/18 - 4/13	4/14 - 5/20	5/21 - 6/10
Com. Prep 7:45									
8:39									
Period 1	Stage Combat		Thoreau	Fitness for	Screen	Basic Black and White Photography		otography	
8:43-9:37		Stage Combat		moreau	Life	Printing	Basic Black and White Fhotograph		otography
Period 2	First Year  Physical Science								
9:41-10:35	Seminar Physical Science								
Period 3	Comedy Sketches from Pen to Performance			Terrorism and Counter-Terrorism		Words, Words, Words!			
10:39-11:33				Terrorism and Counter-Terrorism					
Period 4	Geometry			The Most Evil Men and Women in Geometry					
11:37-12:31				History			Geometry		
Lunch									
12:35-1:15									
Period 5	Masterpieces of Literature: Gothic and the Macabre					Health			
1:19-2:13		waster piece	. Goune and u	Gothic and the Macabre			nealui		
Period 6	A New N	ation: Indepen	dence to	Writers Workshop					
2:17-3:11		Reconstruction	ı						
Office Hours 3:11									
3:45									

# Elements of the Curriculum & Schedule Design

- Each period is 54 minutes.
- Each term is approximately one month.
- Course duration is at the discretion of teachers and department chairs, subject to approval based on student needs and academic integrity.
- Courses can be segmented to allow for multiple points of entry. Students can opt to take fewer than the total number of terms offered for a course if the course has been planned in that fashion by the teacher.
- Evening courses are offered on occasion, meeting three days per week for 90 minutes, providing roughly equivalent instructional time to 5-day per week courses.
- Course credit is awarded at one unit per term-period.

## **COMMUNITY VALUES**

#### **Individualized Instruction & Common Experience**

- individualization
- students can pursue a "major/minor"
- time for independent study
- students may have different, developing academic plans

#### Academic Rigor & Exploration

- a mechanism for academic exploration
- students benefit from the opportunity to experiment with things they're not yet good at
- authentic experiences beyond the classroom are important
- athletics is an integral part of the program
- clubs and activities are considered part of the curriculum

#### Predictability & Flexibility

- internships are integrated with regularly scheduled academic work
- consideration is given to how students will transition between traditional academic coursework and internships

# Structure & Independence

- students should be involved in increasingly independent work
- not all "classes" take place in the classroom
- students need "down time"
- progress benchmarks are based on individual students' needs

# Accountability & Assessment

- graduation "requirements" are best understood as a "raft of accomplishments"
- portfolio assessments are endorsed
- course offerings are determined year to year based on student interests and needs
- advisors make recommendations based on a four-year plan

# **GRADUATION REQUIREMENTS**

A traditional college preparatory program of study is offered at Eagle Hill School. At the same time, EHS recognizes the importance of an individualized program of study and utilizes flexible course scheduling based upon a nine-term academic calendar. Working with their academic advisors, department chairs, and parents, students develop their course of study each year. A standard program of study includes six classes meeting five days per week. One academic credit is awarded for each term completed in each course. Following a traditional four-year program of study, students enroll in 216 credits (i.e., 6 classes x 9 terms x 4 years).

Successful completion of 200 credits is required for graduation. Minimum distribution area requirements are outlined in the table below as are general guidelines for competitive college admission.

Please note: upon admission, students are assigned class standing based on a review of their academic history; students admitted on the condition that they repeat a grade will not have the option to advance their class standing at a later date, irrespective of their credit accumulation.

#### **Credit Waivers**

Students entering the Eagle Hill School program with previous high school credit may apply to the assistant headmaster for academic affairs for a waiver of specific distribution requirements if they have successfully completed promotion requirements at another school. Waivers will be granted at the discretion of the assistant headmaster based on demonstrated academic achievement and need.

#### **Summer Session Credit**

The Eagle Hill summer session is an academic enrichment program. Summer school courses are non-credit courses.

#### **Community Service**

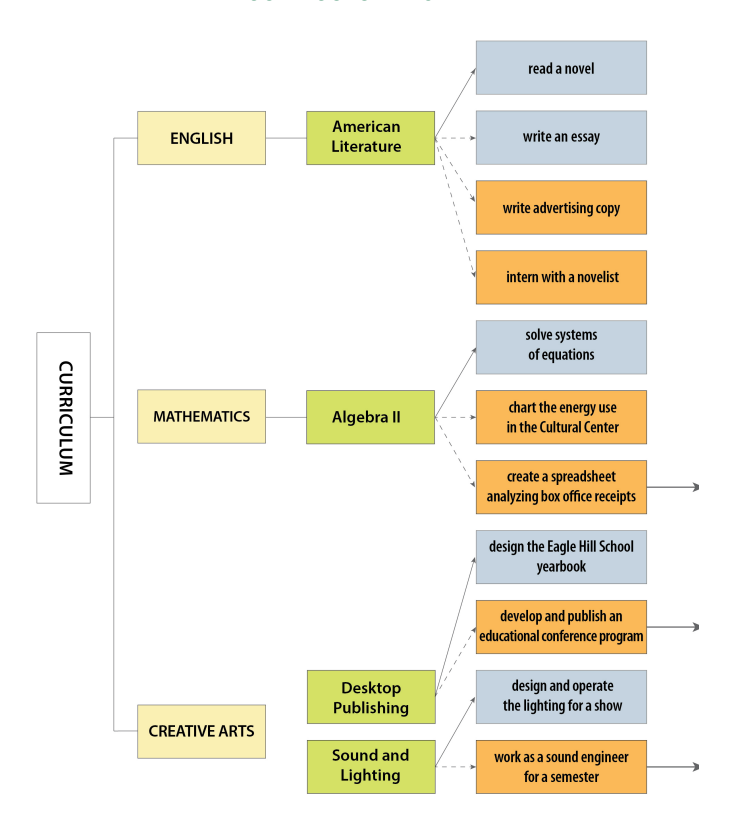
Each student at Eagle Hill School must complete at least 10 hours of community service per year as a high school student. Community service is defined as volunteer work that students do to clearly benefit a community, in the student's hometown, at school, or through a school sponsored project.

# **GRADUATION REQUIREMENTS**

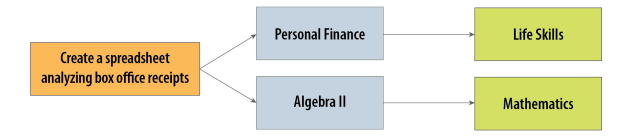
	MINIMUM CREDITS  REQUIRED  FOR GRADUATION	REQUIRED COURSE(S)	MINIMUM CREDITS RECOMMENDED FOR FOUR-YEAR COLLEGE PREPARATION	
ARTS AND HUMANITIES English Diversity and Social Justice History Visual and Performing Arts World Language	86	Government (8) Social Construction of Identity (3)	108	
QUANTITATIVE REASONING  Math Science Computer Applications Computer Science	58	Biology (8)	70	
CORE ENRICHMENT Pragmatics Life Skills Physical Education	22	Seminar on Learning (1) College Orientation (3) Personal Finance (3) Physical Education or Athletics (12)*	22	

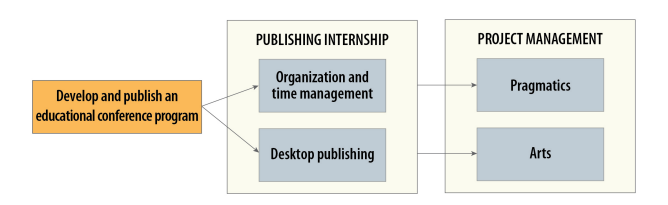
 $<sup>^*</sup>$ 3 credits are awarded for each season in which a student participates in athletics; 4 credits must be earned through coursework

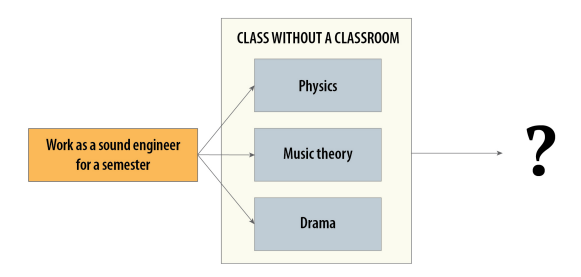
# **CURRICULUM MODEL**



# **CURRICULUM MODEL**







# **COMPUTER SCIENCE**

The computer science department has three main learning objectives: algorithmic thinking, debugging, and learning new software packages.

The main learning objective is to teach students **algorithmic thinking**, which is the ability to rationalize and formalize a complex task by breaking it into component actions and grouping those actions together in the proper way to complete the overall task.

The second learning objective is exercising the logical thinking required for debugging code (i.e., finding errors in a program). This skill requires determining the correct variables that contain the crucial information and logically reasoning what the correct values should be for these variables as the program executes.

These two learning objectives also apply to 3D and 2D design. Design software involves both combining primitive shapes together to make a more complex shape (i.e., creating an algorithm that forms a complex shape).

The third learning objective is **how best to learn new software packages**. Software applications and IDEs (integrated development environments) are evolving regularly. Students will experience a never-ending evolution of new software tools throughout their lives. This skill includes finding reliable tutorials, crafting accurate search engine queries to locate reliable answers, and staying up to date on new software releases.

#### 3 Design Software: Introduction

Course Code: ~Csc130

**Description:** Students start using Tinkercad, 3D design software for beginners, and then progress to Fusion 360, a professional-level software, when they are ready to make more complicated shapes. In three terms, they will progress from the basics of 3D design to more advanced techniques. In this course, they will design and print objects of their own choosing, but they will be encouraged to make one object that could help a staff member on campus (e.g., a visual aid for a classroom, a special container for an unusual tool, etc.).

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 3

# 3 Design Software: Short Introduction

Course Code: ~Csc120

**Description:** Students start using Tinkercad, 3D design software for beginners, and then progress to Fusion 360, a professional-level software, when they are ready to make more complicated shapes. In one term, they will learn the basics of 3D design and 3D print several objects of their choosing.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

#### 3 Design Software: Individual Selection

Course Code: ~Csc160

**Description:** Before the course starts, students must select their own 3D design project and receive approval from the teacher, who will gauge whether or not the project can be accomplished in one term by the proposing student. This will allow that each student can hit the ground running on the first day of class so they have the best chance to finish their project in one term.

Prerequisites: 3D Design Software: Introduction or 3D Design Software: Short Introduction

Permission Required: No Grades: 8,9,10,11,12

Credits: 1

#### **Advanced Coding with Python**

Course Code: ~Csc170

**Description:** In the introductory course, students learned the basics of Python and coded small segments. In this course, students will learn how to design a program from scratch. They will learn to separate interface from implementation and how to break a program into small interacting parts and code modules for each part. Along the way, they will learn how to calculate the efficiency of their code and look up algorithms of greater efficiency.

Prerequisites: Introduction to Coding with Python

Permission Required: Yes Grades: 8,9,10,11,12

Credits: 3

#### **Advanced Computer Science**

Course Code: ~Csc200

**Description:** This class covers the main ideas in topics such as classic Artificial Intelligence (AI), Machine Learning (ML), databases, quantum computing, and cryptosecurity. Small programming tasks will focus on implementing the main algorithms and processes within each topic. This class has a prerequisite of "Advanced Programming in Python."

Prerequisites: Introduction to Coding with Python or Advanced Coding with Python

Permission Required: Yes Grades: 8,9,10,11,12

Credits: 3

#### **Advanced Video Game Creation**

Course Code: ~Csc210

**Description:** Students will pick up on their skill development from the previous course "Video Game Creation." They will especially focus on understanding and writing new Blueprints, which is the visual scripting system used in the "Unreal Creativity Engine." Also, students will work on a crucial skill for all programmers and video game creators: the ability to work together in a team. Students will exercise their communication skills and learn online tools that help teams break tasks into sub-tasks and post their

progress for the whole team to see. Time permitting, students will also work with motion capture suits and cameras to create motion to be animated in their game worlds.

Prerequisites: Video Game Creation

Permission Required: Yes Grades: 8,9,10,11,12

Credits: 1

#### **Animation: Introduction Using Blender**

Course Code: ~Csc135

Description: Students use Blender, a professional-level animation suite, to learn the basics of making 3D objects and then rendering them using different lighting and textures. Next, they learn to move the objects to make a true animation with some simple objects. Finally, when students reach a limit of what they can absorb in Blender—because it is a complex program—they will move to another animation program called Alice, which makes it much easier to achieve motion through an underlying system of computer coding. The combination of these two animation programs will provide students a solid introduction to animation.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 3

#### **Entrepreneurial Product Development**

Course Code: ~Csc185

**Description:** Following their interests, students will select a product area, find a gap, and create an original product to fill that gap. At the end of the course, students will have created a prototype of their product. Along the way, students will learn aspects of intellectual property law, business law, market research, design, manufacturing, and marketing.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 3

# **Introduction to Coding with Python**

Course Code: ~Csc110

Description: This class is for students with no coding experience who are interested in standard programming languages used by professional programmers. Python is the most popular coding language among computing professionals and the most user friendly of the standard languages. Students will learn to draw precise geometrical shapes, learning or applying their pre-existing knowledge of geometry. They will use their coding skills to recreate famous company logos, fractals, and other interesting shapes. They will also learn the general coding skills of manipulating integers, real numbers (floating point), and strings of characters (text). Time permitting, students will learn some basics of several data structures such as lists and arrays.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

#### IT Internship

Course Code: ~Csc220

**Description:** Interning students learn and assist the IT department in their daily duties, maintaining the school's IT systems, and assisting teachers and students with their computer needs. Students should have good communication skills, exceptional computer knowledge, and a passion to pursue a career in the IT field. The head of the IT department will assist academic advisors in the process of selecting individuals for this class/internship. The course can be taken multiple times (terms), and students who take this course may be asked to assist after the academic day on several occasions.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 1

#### **Stop-Action Animation**

Course Code: ~Csc175

**Description:** Stop-Action Animation is an early form of animation in which a still picture of a physical scene is taken, small movements in the scene are made, and another still picture is taken. This process is repeated to create the illusion of motion when all the still pictures are played in sequence. It is a very satisfying art form for students who are into art and crafts. In this course, students will make several short animations of varying lengths. Some will involve common objects (e.g., coins, shoes, etc.). Others will involve making a physical scene with craft items (e.g., construction paper, pipe cleaners, clay, Legos, etc.) or 3D printing some of the needed items. The animation app is very easy to use requiring only a few minutes of instruction.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 1

#### Video Game Creation

Course Code: ~Csc195

Description: Don't just play video games; start making your own. Using the Unreal Engine, students will learn how to make their own video games using the same platform that was used to make Fortnite, the most popular game in the world in 2021. Students will be able to make professional-looking game worlds and learn how to code in Blueprint, a visual scripting system. Using Blueprint, students will learn all the programming constructs they would normally learn in any high-level programming language (e.g., Python, C++, Java, etc.). The main difference is that Blueprint presents the constructs in a visual manner. For those students who choose the longer option, they will progress to using 3D design software to create the characters and props for their game world. These objects will be designed in Fusion 360 and then imported into Unreal in order to populate the student's game world. In this way, we combine two major skills: programming in Unreal and 3D designing in Fusion 360. Further, time permitting, students will also work with motion capture suits and camera to create assets for Unreal and a virtual reality (VR) system to try to turn their game settings into VR worlds.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

#### Young Women Who Code

Course Code: ~Csc215

**Description:** Research shows that young women learn better, especially for technical topics, when they learn in an all-women environment. This class will introduce an all-women class to the topic of computer programming using Python. In this way, EHS will contribute to the effort to get more women into the field of computer programming.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 3

# **DIVERSITY AND SOCIAL JUSTICE**

#### Music in Social Justice

Course Code: ~Div145

Description: Music for Social Justice is open to students interested in how the arts shape their world. Students will study how music can engage and advocate for those on the margins of society and inspire social justice movements. Tailored to the individual interest in social justice topics of the group, the course will analyze historical and current events as the class designs a musical movement that can empower a people, group or organization in addressing moral and social problems. Such topics may include racial inequality, women's rights, immigration reform, and institutional ableism. A diverse cultural, philosophical, and theological perspective will be taken by the instructor to help guide the ethical implications pertaining to this subject.

Prerequisites: The Social Construction of Identity

Permission Required: No Grades: 8,9,10,11,12

Credits: 3

#### **SEL Seminar**

Course Code: ~Div155

**Description:** In SEL Seminar students will work together with their teachers and peers to start developing social, emotional, critical thinking, study, and life skills as they are introduced to important social justice movements and community service projects. Collaborating with a variety of departments at Eagle Hill, SEL Seminar aims to provide students the opportunity to build community, understand Eagle Hill's core values, learn innovatively, and build a strong foundation in service and leadership.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

#### Social Justice in Film

Course Code: ~Div140

**Description:** The Social Justice in Film course provides students with the opportunity to examine their social identities, giving consideration to elements such as race, religion, class, and sexuality. Using documentaries and contemporary films, students will explore how they are perceived by individuals and society. The class will analyze the varying privilege and disadvantage related to social group memberships and the historical roots of these systems. This course will allow students to gain a stronger understanding of themselves as individuals and of their peers.

Prerequisites: The Social Construction of Identity

Permission Required: No Grades: 8,9,10,11,12

Credits: 1

#### Speak Up!

Course Code: ~Div135

**Description:** This one term course focuses on effective and appropriate strategies for bystander intervention. The goals are to raise awareness, increase motivation to intervene, develop skills and confidence, and maintain safety of self and others when addressing difficult situations.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 1

#### The Social Construction of Identity

Course Code: ~Div105

**Description:** This first course in social justice will increase students' understanding and awareness of social identities and how these identities impact our lives and our perception of others. Students will look at some of the basic concepts of social justice including stereotypes, privilege, oppression and socialization. Each of the subsequent courses will allow students the opportunity to look more deeply at a specific form of oppression and establish strategies for change both individual and collectively.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

# **ENGLISH**

As a department, we are all aware of the diverse educational backgrounds and experiences of our student population. With this understanding, we are able to identify and address the genuine academic needs our students have. We strive to synthesize a variety of educational philosophies and to formulate a holistic approach to instruction and curriculum development. As a faculty, we are convinced that the prescription and exclusive implementation of one belief system is detrimental to the education of our students; this conviction is based upon the principle that an effective teacher must be prepared to react to changing student needs.

We believe that education is a process through which the student progresses in an independent manner; each student, regardless of age or grade level, must be able to demonstrate a consistent ability and a substantial level of skill mastery prior to his or her advancement into more challenging areas of academic pursuit. Thus, the rate at which a course advances is determined on an individual basis, providing each student enrolled with a challenging and successful academic experience. The specific topics addressed during the course are chosen by the instructor. By remaining cognizant of genuine student need and by maintaining an interest in the refinement and improvement of our collective instructional approach, we best prepare our students for the future and instill in them a sense of confidence and assuredness.

Our English department's mission is to provide students of Eagle Hill School opportunities to engage with language in ways that respect and challenge them as learners; therefore, students engage in rhetoric and writing, literary analysis, and ethical considerations. Our department believes that language is an activity that involves ethical choices that arise from the relationships of writer and audience. Understanding the relationships we form through our language usage, students address the questions of moral philosophers, such as what kind of person do I wish to be? How should I live my life? How should I treat others?

It is intended that all students will acquire and master the essential skills required to understand, explore, and express ideas through language. Students will also develop an ability to apply their literal, critical, and affective comprehension skills to a variety of literary forms. Finally, students will develop a level of competence and motivation for continuing independent learning, self-instruction, and adaptation to a changing environment.

#### Classic Film as Text

Course Code: ~Eng150

**Description:** We love movies, which have been called "sacred dramas for a secular society" (Howard Suber, UCLA), yet many people appreciate film just for its surface elements of plot or character. This course will teach students to read films more critically by making apparent the aspects of film that might otherwise remain invisible: performance, direction, cinematography, editing, production design, composition, costume, and dialogue, among others. Students will read academic theory and film criticism while viewing, discussing, and writing about a wide range of films. Coursework will include in-class discussion, nightly reading and writing assignments, and analytic projects both written and visual in nature.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

#### **Comedy Sketches from Pen To Performance**

Course Code: ~Eng540

**Description:** In this playwriting course, students are placed with a writing teacher in order to read and study the works of comedy sketch writers then compose their own pieces, both individually and in collaboration. Next, students work with a stage performance teacher on producing and performing their plays for the Eagle Hill School community.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 3

#### **Conducting the Research Process**

Course Code: ~Eng815

Description: This class will focus on the research approach, providing the fundamental steps that constitute the standard research process. Students will not only learn the basic steps, from narrowing down an appropriate topic to identifying what steps are necessary in the process of gathering information but will also practice these skills by actively searching for a specific topic using multiple resource formats such as digital and print. Students will explore different databases, books, journal articles and other source materials to explore the most relevant and important answers to their research questions. Once they find sources they will learn to process, organize, and evaluate the information based on importance and relevance to their thesis or essay purpose. It is possible for students to write in some form, but the objective of the class to emphasize research tools for the information gathering process rather than the writing process.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 1

#### **Creating Graphic Novels**

Course Code: ~Eng890

**Description:** In this playwriting course, students are placed with a writing teacher in order to read and study the works of comedy sketch writers then compose their own pieces, both individually and in collaboration. Next, students work with a stage performance teacher on producing and performing their plays for the Eagle Hill School community.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 3

#### Jewish-Arab Literature

Course Code: ~Eng630

**Description:** In this class, students will survey 3,000 years of Jewish and Arab literatures and cultures. The themes covered in the course will include origins of the Jews and Arabs in the ancient world;

coherence and diversity of Jewish and Arab experiences; Jewish and Arab narratives and textual traditions; interactions among Jews, Arabs, and other cultures; and tensions between tradition, modernity, and postmodernity. Students will read texts spanning from the Torah, Talmud, and Quran to the most current writings of Jonathan Safran Foer and Riad Sattouf. The genres in which students read and write may include memoir, fiction, biography, poetry, religious texts, researched arguments, and graphic novels.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 6

#### Literature and the Law

Course Code: ~Eng217

Description: Literature and the Law explores interpretive practices in literary study through the examination of both fictional texts and legal documents. Students are encouraged to bring traditional literary skills to the reading of the law and to understand the close relationship between legal and literary studies. Students in Literature and the Law commit to participation in the Massachusetts Bar Association Mock Trial program and are expected to participate fully in preparation for the Mock Trial competition in addition to meeting other class requirements.

Prerequisites:

Permission Required: Yes

Grades: 10,11,12

Credits: 6

#### Man vs. Man: The Literature of War

Course Code: ~Eng225

**Description:** Much of the world's literature throughout history has dealt with the theme of war and conflict. From ancient texts such as Homer's epic poem The Iliad through Shakespeare's Henry V to 20th century masterpieces by Hemingway, Vonnegut, et al, the subject of war has inspired writers to look at it in a variety of ways; in order to better comprehend human nature. Students will read a variety of texts with an emphasis on placing works in their historical context.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 6

# Modern Myths: The Afterlife of Classical Literature in Contemporary Culture

Course Code: ~Eng595

Description: Love, betrayal, war, vengeance—these themes dominate our books and movies, but they have their origins in the myths, poems, and drama of classical civilizations. This course will study the various ways that classical myths, characters, and stories get reinterpreted and adapted in modern media, including in novels, graphic novels, film, and art. The course will focus primarily on Greek and Roman literature but may also include myths from other cultural backgrounds, such as African, Indian, and Asian. Evaluation will be based on reading, class discussion, and writing assignments

both brief and long. This class fulfills part of the requirement for the Certificate in Classical Studies—Literature Track.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 6

#### **Reading & Writing: Critical Analysis**

Course Code: ~Eng330

**Description:** This course provides the opportunity to develop writing skills required in post-secondary programs. Students complete essay responses to questions and readings, term and research papers, critiques, literary analysis, and persuasive essays with a focus on academic argument and proper citation. This course may be taken repeatedly; the coursework targets the development of sophisticated reading and writing skills on an individual basis. This course is open to juniors and seniors. Enrolling in this class as a sophomore requires department chair approval.

Prerequisites:

Permission Required: Yes—for 10th graders

Grades: 11,12 Credits: 6

#### **Reading and Writing Poetry**

Course Code: ~Eng295

**Description:** Although primarily a writing class, students will also read and explicate famous poems written in various forms and from different time periods in order to practice the art of writing poetry of their own, and develop their own voice in verse.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 6

# **Recycled Writing**

Course Code: ~Eng865

Description: Recycled Writing is both a theme and a process for this course. As a theme, students will explore materials like metals and plastics, movements like the Green Party of the United States, and environmental methods like reducing, reusing, and recycling. Students may consider: is vegan leather more sustainable than traditional leather? How does one incorporate repurposed material into everyday life? Can a city ordinance reduce a carbon footprint? As a writing process, students will learn how to reuse, and recycle their own writing. Writers develop more efficient and creative processes with time and effort, and students in this course can expect to revise, reimagine, and repurpose their work into new and unexpected forms.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

#### **Sports Journalism**

Course Code: ~Eng165

**Description:** The Sports Journalism class introduces students to the basics of journalism through writing about sports. Students write articles covering sports events, using the traditional inverted pyramid method of newspaper writing, and focusing on the who, what, where, when, why and how of each story. Students will also research and read published sports articles in order to develop appropriate diction and style of writing for their own coverage of professional sports events, including published articles about Eagle Hill School athletics events.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 3

#### The Butterfly Effect in Literature

Course Code: ~Eng870

Description: Like a butterfly that flaps its wings to eventually cause a typhoon, words written across time and space have influence upon other words. All texts are connected by intertextuality, which examines the relationships between books. In this course, students will examine how literature "listens" and "speaks back." Jesmyn Ward, for example, loved William Faulkner's As I Lay Dying but wrote Sing, Unburied, Sing as a response to some of his characters. If a Virginia teenager hadn't read Jack London's The Call of the Wild, Jon Krakauer might never have written Chris McCandless's biography, Into the Wild. By reading Euripides's Medea, how can we have a greater appreciation of Gillian Flynn's Gone Girl? Geoffrey Chaucer and Margaret Atwood, Charles Dickens and Barbara Kingsolver, C.S. Lewis and Neil Gaiman: authors have always been referencing, rewriting, and responding to each other, and students who enroll in The Butterfly Effect: Books in Conversation will gain greater understanding of the connections between literary works.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 6

# The Literature of Stephen King

Course Code: ~Eng875

**Description:** In this class we'll examine literary techniques in the work of one of the world's most popular genre writers, Stephen King. By considering both King's short novels and his memoir on writing, we'll explore how literary craft underpins the success of these best-selling narratives.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

#### The Meaning of Life

Course Code: ~Eng860

**Description:** Basically, everyone reaches a point in their lives when they ask themselves, "What is life really all about?" or "Isn't there more to life than what I have been experiencing?" This is a very personal and, at times, a painful question. This course addresses some answers given by historical cultures, diverse religions, schools of philosophy, and even science fiction.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 3

#### Who's the GOAT?

Course Code: ~Eng805

**Description:** In this one-term writing class, students will practice their argumentative skills based on comparing who is the best in one discipline of the instructor's choosing, ranging from athletics to politics, the possibilities are limitless. Who is the GOAT in basketball: Lebron James or Michael Jordan? Who is the greatest actor or actress of all-time? How about the greatest video game or board game? Hot dogs or chicken nuggets, when it comes to the greatest junk food of all-time? All you need for this course is an open mind and a closed-case to fight for your winner.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 1

#### Writing for Publication

Course Code: ~Eng260

**Description:** Have you started a big story and need time to write with the guidance of an experienced editor? Do you have a completed manuscript that you'd like to get published, but you know it's rough and you need help with editing and proofreading? Would you like to be able to share your writing with your peers and a supportive teacher--and hear their constructive criticism? Do you have a great idea for an essay, or a group of poems, or a film script, but haven't started turning that idea into reality? If any of these apply to you, Writing for Publication may be your course. This course invites students to consider as part of their writing aesthetics, ethics, electracy, materiality, and curation across literary forms.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 6

#### Writing Popular Culture

Course Code: ~Eng885

**Description:** In Writing Popular Culture, students will continue to develop writing and critical thinking skills through the lens of studying various elements of popular culture. Students will examine media, social media, film, television, advertising, trends, etc., analyzing the social impact of such popular culture elements using critical thinking and writing skills, semiotic analysis, and reference to primary

and secondary source documents. Projects may include research, persuasive writing, reflection, creating mock advertisements and social media posts, and analysis, allowing students enrolled in the class to consider the impact that exposure to such content has on their own daily lives and perspectives, as well as how this content influences the world around them.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 6

## Writing the Past, Writing the Future

Course Code: ~Eng880

**Description:** The Writing the Past, Writing the Future course intends to open a space of curiosity for students to dive into the process of creating contextual knowledge, developing their agency as a citizen of a diverse world, and strengthening their voices as writers who contemplate and change the communities around them. By examining and "reading" multicultural artifacts, ephemera, multi-modal texts, and objects from the past and present, students will have an opportunity to imagine how they can impact the future by creating multi-genre texts and building their repertoire of communication styles to strengthen their voices as agents of change.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 6

# **HISTORY**

History courses at Eagle Hill School promote active investigation of history, thus developing widely applicable skills while cultivating a deeper understanding of human events and of today's world. Students gather, interpret, and assess evidence from various sources, which they use to craft cogent narratives in an effort to understand and explain such key concepts as change, continuity, cause, varying perspectives, and significance. Students develop a better understanding of themselves and the current state of affairs by engaging with history and reflecting on the past.

# A Geographic Investigation

Course Code: ~His415

Description: The methods for this individual research project include using geography to interpret the past and the present and plan for the future; to assess changes in geographic contexts. Students will design and implement an investigation of the impact of geographic factors on a specific locale (e.g., the impact on the population of a town when a specific industry closes; the impact on the water catchment area of a town if a piece of land is converted from woodlands to pasture; the changing face of a club with greater ethnic diversity).

Prerequisites:

Permission Required: No

Grades: 8

Credits: 1

#### A New Nation: Independence to Reconstruction

Course Code: ~His460

**Description:** A survey of American history from Independence through the Civil War and Reconstruction.

Prerequisites:

Permission Required: Grades: 9,10,11,12

Credits: 3

#### **Examining Media Bias**

Course Code: ~His490

Description: What is Legitimate News? When it comes to the media, everyone has heard of 'fake' news. It is made-up stuff, masterfully manipulated to look like credible journalistic reports that are easily spread online to large audiences willing to believe the fictitious and spread the word. In this one term class students will investigate news stories, looking for the tell-tale signs that the information has been provided for entertainment rather than for informational purposes. Students will explore commonly respected news outlets and acceptable sources for research and learn how to evaluate sources of information.

Prerequisites:

Permission Required: Grades: 8,9,10,11,12

Credits: 1

#### Founding of a Nation: The Earliest Americans to the Revolution

Course Code: ~His455

**Description:** A survey of American history from the first peopling of the Americas up to the American War of Independence.

Prerequisites:

Permission Required: No

Grades: 9,10,11,12

Credits: 3

#### Government (MWF)

Course Code: ~His110

**Description:** The Government course is an introduction to the fundamentals of American government and politics. It is designed to guide students as they consider their relationship to the government of the country in which they live. This course aims to help develop critical and analytical reasoning skills as students evaluate issues and public policies in American politics.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

#### Growth of a Nation: Age of Industry to the Cold War

Course Code: ~His465

Description: A survey of American history from the period following Reconstruction to the era of the

Cold War.

Prerequisites:

Permission Required: Grades: 9,10,11,12

Credits: 3

#### Moving Toward the Future: The Cold War and Beyond

Course Code: ~His495

**Description:** This course explores the history of the United States from the beginning of the Cold War through the Civil Rights Movement, the Vietnam Era, and the end of the Cold War.

Prerequisites:

Permission Required: No

Grades: 9,10,11,12

Credits: 3

#### Revolutions

Course Code: ~His375

**Description:** What would it take for a population to rise up against its government, overthrow its leaders and establish a new order? This course is designed for students to analyze and evaluate uprisings that have turned into revolutions that changed the world. The American, French, Chinese, Russian and other Revolutions will be studied with the aim of finding commonalities amongst their causes and their leaders. (The analytical nature of this course makes it more suited for older students with well-developed reasoning skills).

Prerequisites: Founding of a Nation and Growth of a Nation

Permission Required: Grades: 10,11,12

Credits: 6

#### **Social Studies**

Course Code: ~His360

**Description:** This is a general introduction to the social studies; history, geography, cultural diversity and civics. Students will study the world in which we live; reading maps, distinguishing primary and secondary sources, interpreting human customs and developing an understanding of the laws under which we live.

Prerequisites:

Permission Required: No

Grades: 8 Credits: 3

#### Southcentral America: Caribbean Coasts

Course Code: ~His545

**Description:** This is a one-term course highlighting the culture and biodiversity of both coastal and inland regions of Costa Rica and Panama. The course will investigate the unique flora and fauna of Costa Rican jungles as well as the diverse marine life inhabiting the shallow coastal waters. Students will have the opportunity to learn about Pre-Columbian history and how early European settlers influenced the current diversity and culture of Costa Rica and Panama. Students will research and discuss the history and construction of the Panama Canal. This course is highly recommended to students enrolled on the 2025 spring trip but is available to anyone with interest in learning more about Central America.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 1

#### The Most Evil Men and Women in History

Course Code: ~His305

Description: Explore the lives and minds of the villains who have tainted the pages of history with

their crimes.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 1

# IB DIPLOMA PROGRAMME

The IB Diploma Programme (DP) is a rigorous, academically challenging and balanced programme of education designed to prepare students aged 16 to 19 for success at university and life beyond. The DP aims to encourage students to be knowledgeable, inquiring, caring and compassionate, and to develop intercultural understanding, open-mindedness and the attitudes necessary to respect and evaluate a range of viewpoints. Approaches to teaching and learning (ATL) are deliberate strategies, skills and attitudes that permeate the teaching and learning environment. In the DP, students develop skills from five ATL categories: thinking, research, social, self-management and communication.

# Biology HL (I)

Course Code: ~IB200

**Description:** Biology is the study of life. The vast diversity of species makes biology both an endless source of fascination and a considerable challenge. Biologists attempt to understand the living world at all levels from the micro to the macro using many different approaches and techniques. Biology is still a young science and great progress is expected in the 21st century. This progress is important at a

time of growing pressure on the human population and the environment. By studying biology in the DP students should become aware of how scientists work and communicate with each other. While the scientific method may take on a wide variety of forms, it is the emphasis on a practical approach through experimental work that characterizes the sciences. Teachers provide students with opportunities to design investigations, collect data, develop manipulative skills, analyze results, collaborate with peers and evaluate and communicate their findings. Biology HL is a two-year course. This is part one.

Prerequisites: Biology Permission Required: Yes

Grades: 11 Credits: 9

# Biology HL (II)

Course Code: ~IB240

**Description:** Biology is the study of life. The vast diversity of species makes biology both an endless source of fascination and a considerable challenge. Biologists attempt to understand the living world at all levels from the micro to the macro using many different approaches and techniques. Biology is still a young science and great progress is expected in the 21st century. This progress is important at a time of growing pressure on the human population and the environment. By studying biology in the DP students should become aware of how scientists work and communicate with each other. While the scientific method may take on a wide variety of forms, it is the emphasis on a practical approach through experimental work that characterizes the sciences. Teachers provide students with opportunities to design investigations, collect data, develop manipulative skills, analyze results, collaborate with peers and evaluate and communicate their findings. Biology HL is a two year course. This is part two.

Prerequisites: Biology HL (I) Permission Required: Yes

Grades: 12 Credits: 9

#### History HL (I)

Course Code: ~IB130

Description: The DP history course is a world history course based on a comparative and multiperspective approach to history. It involves the study of a variety of types of history, including political, economic, social and cultural, and provides a balance of structure and flexibility. The course emphasizes the importance of encouraging students to think historically and to develop historical skills as well as gaining factual knowledge. It puts a premium on developing the skills of critical thinking, and on developing an understanding of multiple interpretations of history. In this way, the course involves a challenging and demanding critical exploration of the past. Teachers explicitly teach thinking and research skills such as comprehension, text analysis, transfer, and use of primary sources. There are six key concepts that have particular prominence throughout the DP history course: change, continuity, causation, consequence, significance and perspectives. History HL is a two year course. This is part one.

Prerequisites:

Permission Required: Yes

Grades: 11 Credits: 9

#### History HL (II)

Course Code: ~IB260

Description: The DP history course is a world history course based on a comparative and multiperspective approach to history. It involves the study of a variety of types of history, including political, economic, social and cultural, and provides a balance of structure and flexibility. The course emphasizes the importance of encouraging students to think historically and to develop historical skills as well as gaining factual knowledge. It puts a premium on developing the skills of critical thinking, and on developing an understanding of multiple interpretations of history. In this way, the course involves a challenging and demanding critical exploration of the past. Teachers explicitly teach thinking and research skills such as comprehension, text analysis, transfer, and use of primary sources. There are six key concepts that have particular prominence throughout the DP history course: change, continuity, causation, consequence, significance and perspectives. History HL is a two year course. This is part two.

Prerequisites:

Permission Required: Yes

Grades: 12 Credits: 9

#### Language and Literature HL (I)

Course Code: ~IB100

**Description:** The language A: language and literature course aims to develop skills of textual analysis and the understanding that texts, both literary and non-literary, can relate to culturally determined reading practices. The course also encourages students to question the meaning generated by language and texts. An understanding of the ways in which formal elements are used to create meaning in a text is combined with an exploration of how that meaning is affected by reading practices that are culturally defined and by the circumstances of production and reception. The study of literature in translation from other cultures is especially important to IB DP students because it contributes to a global perspective. Texts are chosen from a variety of sources, genres and media. Language and Literature HL is a two year course. This is part one.

Prerequisites:

Permission Required: Yes

Grades: 11 Credits: 9

#### Language and Literature HL (II)

Course Code: ~IB270

**Description:** The language A: language and literature course aims to develop skills of textual analysis and the understanding that texts, both literary and non-literary, can relate to culturally determined reading practices. The course also encourages students to question the meaning generated by language and texts. An understanding of the ways in which formal elements are used to create meaning in a text is combined with an exploration of how that meaning is affected by reading practices that are culturally defined and by the circumstances of production and reception. The study of literature in translation from other cultures is especially important to IB DP students because it contributes to a global perspective.

Texts are chosen from a variety of sources, genres and media. Language and Literature HL is a two year course. This is part two

Prerequisites:

Permission Required: Yes

Grades: 12 Credits: 9

#### Mathematics: Analysis and Approaches SL (I)

Course Code: ~IB360

**Description:** Mathematics: Analysis and Approaches is designed for students who wish to study mathematics as a subject in its own right or to pursue their interests in areas related to mathematics. This course has a strong emphasis on calculus and on algebraic, graphical and numerical approaches. Students will develop strong skills in mathematical thinking and become fluent in the construction of mathematical arguments. It will appeal to students who are interested in exploring real and abstract applications of mathematical concepts. They will enjoy problem solving and generalization. This course is suitable for students who may go on to further study in subjects that have a significant level mathematics content, for example mathematics itself, engineering, physical sciences or economics.

Prerequisites:

Permission Required: Yes

Grades: 11 Credits: 9

#### Mathematics: Analysis and Approaches SL (II)

Course Code: ~IB370

Description: Mathematics: Analysis and Approaches (II) is designed for students who wish to study mathematics as a subject in its own right or to pursue their interests in areas related to mathematics. This course has a strong emphasis on calculus and on algebraic, graphical and numerical approaches. Students will develop strong skills in mathematical thinking and become fluent in the construction of mathematical arguments. It will appeal to students who are interested in exploring real and abstract applications of mathematical concepts. They will enjoy problem solving and generalization. This course is suitable for students who may go on to further study in subjects that have a significant level mathematics content, for example mathematics itself, engineering, physical sciences or economics.

Prerequisites:

Permission Required: Yes

Grades: 12 Credits: 9

#### Spanish ab initio (I)

Course Code: ~IB110

**Description:** The IB DP language ab initio course is designed to provide students with the necessary skills and intercultural understanding to enable them to communicate successfully in an environment where the language studied is spoken. This process encourages the learner to go beyond the confines of the classroom, expanding an awareness of the world and fostering respect for cultural diversity. The language ab initio course develops students' linguistic abilities through the development of receptive, productive and interactive skills by providing them opportunities to respond and interact appropriately

in a defined range of everyday situations. Language ab initio is available at standard level only. Spanish ab initio is a two year course. This is part one.

Prerequisites:

Permission Required: Yes

Grades: 11 Credits: 9

#### Spanish ab initio (II)

Course Code: ~IB310

**Description:** The IB DP language ab initio course is designed to provide students with the necessary skills and intercultural understanding to enable them to communicate successfully in an environment where the language studied is spoken. This process encourages the learner to go beyond the confines of the classroom, expanding an awareness of the world and fostering respect for cultural diversity. The language ab initio course develops students' linguistic abilities through the development of receptive, productive and interactive skills by providing them opportunities to respond and interact appropriately in a defined range of everyday situations. Language ab initio is available at standard level only. Spanish ab initio is a two year course. This is part two.

Prerequisites:

Permission Required: Yes

Grades: 12 Credits: 9

#### Spanish SL (II)

Course Code: ~IB320

**Description:** The IB DP language B course provides students with the opportunity to acquire or develop an additional language and to promote an understanding of other cultures through the study of language. Language B is designed for students who possess a degree of knowledge and experience in the target language. High performing standard level students should be able to follow university courses in other disciplines in the language B that is studied. Spanish SL is a two year course. This is part two.

Prerequisites:

Permission Required: Yes

Grades: 12 Credits: 9

#### Theory of Knowledge (I)

Course Code: ~IB170

Description: Theory of Knowledge (TOK) is a course about critical thinking and inquiring into the process of knowing, rather than about learning a specific body of knowledge. It plays a special role in the DP by providing an opportunity for students to reflect on the nature of knowledge, to make connections between areas of knowledge and to become aware of their own perspectives and those of the various groups whose knowledge they share. It is a core element undertaken by all DP students, and schools are required to devote at least 100 hours of class time to the course. The overall aim of TOK is to encourage students to formulate answers to the question "how do you know?" in a variety of contexts, and to see

the value of that question. This allows students to develop an enduring fascination with the richness of knowledge. Theory of knowledge is a two year course. This is part one.

Prerequisites:

Permission Required: Yes

Grades: 11 Credits: 3

#### Theory of Knowledge (II)

Course Code: ~IB330

**Description:** Theory of Knowledge (TOK) is a course about critical thinking and inquiring into the process of knowing, rather than about learning a specific body of knowledge. It plays a special role in the DP by providing an opportunity for students to reflect on the nature of knowledge, to make connections between areas of knowledge and to become aware of their own perspectives and those of the various groups whose knowledge they share. It is a core element undertaken by all DP students, and schools are required to devote at least 100 hours of class time to the course. The overall aim of TOK is to encourage students to formulate answers to the question "how do you know?" in a variety of contexts, and to see the value of that question. This allows students to develop an enduring fascination with the richness of knowledge. Theory of knowledge is a two year course. This is part two.

Prerequisites:

Permission Required: Yes

Grades: 12 Credits: 3

#### Visual Arts SL (I)

Course Code: ~IB160

**Description:** The IB Diploma Programme visual arts course encourages students to challenge their own creative and cultural expectations and boundaries. It is a thought-provoking course in which students develop analytical skills in problem-solving and divergent thinking, while working towards technical proficiency and confidence as art-makers. In addition to exploring and comparing visual arts from different perspectives and in different contexts, students are expected to engage in, experiment with and critically reflect upon a wide range of contemporary practices and media. The course is designed for students who want to go on to further study of visual arts in higher education as well as for those who are seeking lifelong enrichment through visual arts. Visual Arts SL is a two year course. This is part one.

Prerequisites:

Permission Required: Yes

Grades: 11 Credits: 9

#### Visual Arts SL (II)

Course Code: ~IB350

**Description:** The IB Diploma Programme visual arts course encourages students to challenge their own creative and cultural expectations and boundaries. It is a thought-provoking course in which students develop analytical skills in problem-solving and divergent thinking, while working towards technical proficiency and confidence as art-makers. In addition to exploring and comparing visual arts from different perspectives and in different contexts, students are expected to engage in, experiment with and

critically reflect upon a wide range of contemporary practices and media. The course is designed for students who want to go on to further study of visual arts in higher education as well as for those who are seeking lifelong enrichment through visual arts. Visual Arts SL is a two year course. This is part two.

Prerequisites:

Permission Required: Yes

Grades: 12 Credits: 9

# LIFE SKILLS

#### **College Orientation**

Course Code: ~Lif100

**Description:** The College Orientation class is a required course designed to help students understand their learning styles and effective learning strategies in order to prepare them for college and potential support and accommodations they may need. Students are exposed to various postsecondary options. This is done through discussions, visits from college representatives, and various college search mechanisms. The class also helps students become more prepared for the college process through college visits, mock interviews, and application completion assistance.

Prerequisites:

Permission Required: No

Grades: 11,12 Credits: 3

# **MATHEMATICS**

The objective of the Mathematics department is for students to develop an understanding of the basic skills and concepts set forth in each course taken and to apply these skills to real-life situations. The mathematics curriculum at Eagle Hill School contains both college preparatory courses as well as courses geared more toward using mathematics in everyday life.

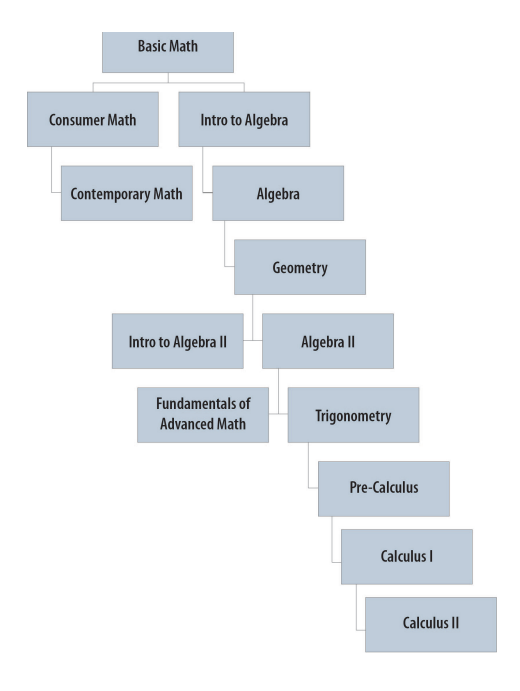
The Mathematics department implements vital teaching strategies and devices, examples of which are: 1) individualized instruction from the teacher, 2) class textbooks and workbooks, and 3) computer programs that demonstrate processes and generate practice problems.

Each mathematics course is geared toward the success of students with learning (dis)abilities such that the student, by way of diagnostic testing procedures, is directed to specific units based on his or her individual needs. Each unit in all of the courses is developed with one objective and a checklist of specific skills the students must acquire to meet the objective. At the end of each unit there is a cumulative lesson plan which connects the required math procedures to the world in which the student lives.

Classes are small, averaging six students, allowing for both individual and group instruction. A variety of

methods will be used in the classroom in order to cultivate students' ability to investigate, to make sense of, and to construct meaning from new situations. Students will learn to use a flexible set of strategies to solve problems, both mathematical and otherwise. In addition to traditional teacher-led discussions, small work-groups, individual exploration, peer instruction, and whole-group discussions will be utilized in the classroom as opposed to an exclusive reliance on rote memorization and reproduction.

# MATHEMATICS CURRICULUM MODEL



#### Algebra I

Course Code: ~Mat100

Description: The Algebra I course covers all aspects of understanding variables and how they are utilized to solve problems in many different life activities. Among the topics covered are operations with monomials and polynomials, solving equations, solving inequalities, factoring, graphing linear equations and solving systems of equations. Word problems are presented with each concept. Students engage in design thinking, or a human-centered process for creative problem solving. They are encouraged to ask questions, learn and practice a variety of strategies to solve equations, and apply those strategies to everyday human experiences that they identify. Students in Algebra I engage in active learning, offering and receiving feedback, tinkering, and academic risk-taking. Students in Algebra I will make basic connections among mathematics and other disciplines.

Prerequisites: Pre-Algebra Permission Required: No Grades: 8,9,10,11,12

Credits: 8

#### Algebra II

Course Code: ~Mat105

Description: Advanced concepts utilizing both algebra and geometry skills are taught in Algebra II. Systems of equations, functions and graphs, rational expressions, complex numbers, the quadratic formula, polynomial functions, and basic trigonometry are covered. The graphing calculator and its functions are introduced in this course. Students learn to solve complex word problems relating to science and business, with the assistance of the graphing calculator. Students engage in design thinking, or a human-centered process for creative problem solving. They are encouraged to ask questions, learn and practice a variety of strategies to solve equations, and apply those strategies to everyday human experiences that they identify. Students in Algebra I engage in active learning, offering and receiving feedback, tinkering, and academic risk-taking. Students in Algebra I will continue to make connections among mathematics and other disciplines.

Prerequisites: Algebra I and Geometry

Permission Required: No

Grades: 10,11,12

Credits: 8

#### **Basic Math**

Course Code: ~Mat110

**Description:** The Basic Math course develops skills in fractions, decimals, measurement, and factoring (greatest common factor, least common multiple, prime numbers), as well as the terminology of factoring. Skills in conversion of measurements, both standard and metric, are also developed. Students in Basic Math engage in design thinking, or a human-centered process for creative problem solving. They are encouraged to ask questions, learn and practice a variety of strategies to solve equations, and apply those strategies to everyday human experiences that they identify. Students in Basic Math engage in active learning, offering and receiving feedback, tinkering, and academic risk-taking. Students will engage in conversations and collaborative activities that cultivate an interest in and appreciation for mathematics.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

#### **Basics of the Stock Market**

Course Code: ~Mat225

**Description:** Students learn about buying and selling stocks and using different stock market strategies in this course. At the beginning of the course, students will develop a portfolio of investments that they will follow for the remaining weeks of the course and will attend regular follow-up visits with the instructor until the school year is completed.

Prerequisites: Algebra I Permission Required: No

Grades: 10,11,12

Credits: 1

#### Calculus

Course Code: ~Mat115

**Description:** The Calculus course focuses primarily on differential calculus. Topics covered are limits, continuity, derivatives, rules of derivatives, and their applications. Some integral calculus will be covered if time permits. Word problems are presented relating to such fields as physics, geology, architecture, chemistry, and business. Students utilize a graphing calculator in this class.

Prerequisites: Pre-Calculus Permission Required: No

Grades: 11,12 Credits: 8

#### Calculus II

Course Code: ~Mat190

Description: This course is offered after one year of successful completion of the Calculus course. Topics covered include optimization, anti-derivatives, the definite integral, applications of the definite integral, logarithmic, exponential and trigonometric functions, techniques of integration, indeterminate forms and L'Hopital's Rule, improper integrals, Taylor series expansion of function, infinite series and sequences and application of integral.

Prerequisites: Calculus I Permission Required: No

Grades: 11,12 Credits: 8

#### **Consumer Math**

Course Code: ~Mat120

Description: In the Consumer Math course, students learn how to apply the basic mathematics skills needed to contribute personally and professionally in today's world. Topics such as money, balancing a checkbook, finding discounts, estimation, percents, shopping, and budgeting are covered. Students also discover how to measure distance, liquid, mass, and calculate metric conversions. Students in Consumer Math engage in design thinking, or a human-centered process for creative problem solving. They are encouraged to ask questions, learn and practice a variety of strategies to solve equations, and apply those strategies to everyday human experiences that they identify. Students in Consumer Math engage in active learning, offering and receiving feedback, tinkering, and even academic risk-taking. Students

will engage in conversations and collaborative activities that cultivate an interest in and appreciation for mathematics. Calculators and many different measuring tools are employed in this course.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 8

#### **Contemporary Mathematics**

Course Code: ~Mat210

Description: The Contemporary Mathematics course is designed to survey theoretical and practical applications in mathematics. Topics such as problem solving, finance, measurement, number concepts, art and math, and mathematical modeling are covered. Students in Contemporary Mathematics engage in design thinking, or a human-centered process for creative problem solving. They are encouraged to ask questions, learn and practice a variety of strategies to solve equations, and apply those strategies to everyday human experiences that they identify. Students in Contemporary Math engage in active learning, offering and receiving feedback, tinkering, and academic risk-taking. Students will engage in conversations and collaborative activities that cultivate an interest in and appreciation for mathematics. Students will develop critical thinking and problem solving strategies, and learn about the use of various technologies, including operating systems, software, and maker technology.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 8

#### **Fundamentals of Advanced Mathematics**

Course Code: ~Mat125

**Description:** The primary objective of the Fundamentals of Advanced Mathematics course is to assist students with mastering algebra and geometry topics and then apply these concepts to real-life situations. Some of the specific topics include: solving polynomial equations using the quadratic formula, the Pythagorean Theorem, basic trigonometric functions, and solving right triangles. Fundamentals of Advanced Mathematics is recommended for students who have completed Algebra I, Algebra II, and Geometry and need reinforcement of basic algebra and geometry skills before taking Pre-calculus.

Prerequisites: Algebra II and Geometry

Permission Required: No

Grades: 10,11,12 Credits: 8

#### **Geometry**

Course Code: ~Mat135

**Description:** The Geometry class emphasizes the understanding and interrelationships of geometry concepts, vocabulary, postulates, and theorems. These are presented in a multimodal manner, allowing the students to learn through visual, auditory, kinesthetic and hands-on activities. Topics covered include but are not limited to: lines, line segments, rays, angles, line segment and angle properties, polygons,

perimeter, circumference, area, and planes. In addition, students develop their diagram-drawing skills, logical thinking abilities and organizational skills.

Prerequisites: Algebra 1 Permission Required: No

Grades: 9,10,11,12

Credits: 8

#### **History of Mathematics**

Course Code: ~Mat330

**Description:** Students develop self-confidence while learning a variety of functions available on a graphing calculator. Experience shows that the level of skillful use of the graphing calculator is directly proportional to the accurate performance of most students completing high school mathematics assignments. The class also studies the historical development of the method for finding Pi, as students have fun and develop their enthusiasm for learning significant mathematics. This course is designed for students who have a sound understanding of algebraic concepts.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 3

#### **Integrated Mathematics**

Course Code: ~Mat140

Description: Integrated Mathematics features opportunities for students to make connections among informal geometry, basic algebraic concepts, probability and statistics, measurement, and fractions. Students study mathematical terminology, concepts such as similarity and congruence, area, perimeter, and volume. Problems in statistics include applying the mean, median, mode, and range while utilizing graphs, tables, and charts to make predictions and inferences. Students engage in design thinking, or a human-centered process for creative problem solving; they are encouraged to ask questions, learn and practice a variety of strategies to solve equations, and apply those strategies to everyday human experiences that they identify. Students Integrated Mathematics engage in active learning, offering and receiving feedback, tinkering, and academic risk-taking.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 8

#### **Introduction to Algebra**

Course Code: ~Mat145

**Description:** The concepts of ratio, proportion, and percent are covered in the Introduction to Algebra course. Word problems that help explain the use of proportions and percents are discussed. Integers are also introduced in this class as the students learn to add, subtract, multiply, and divide positive

and negative numbers. The order of operations is an integral part of the course, as are understanding exponents and working with variables.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 8

### **Introduction to Algebra II**

Course Code: ~Mat290

**Description:** This course is designed for students who have already taken Algebra I and Geometry and provides the opportunity to review the most important skills in these areas. Topics covered include: solving equations and inequalities, graphing linear equations, using algebraic reasoning to solve for various angle measures, parallel and perpendicular lines, triangles and polynomials. Once students have fully developed these skills, they will work on solving word problems related to these particular topics. Standardized test sample problems, such as those found on the ACT, will be utilized for this purpose.

Prerequisites: Algebra I and Geometry

Permission Required: No

Grades: 10,11,12

Credits: 8

### **Introduction to Probability & Statistics**

Course Code: ~Mat250

**Description:** This course covers topics in both descriptive and inferential statistics. Topics include permutations, combinations, axiomatic probability and statistical inference. The course consists of displaying, analyzing, and interpreting various graphs with given data. Students will calculate measures of central tendency with group frequency distributions and learn about outliers. Calculating measures of dispersion (range, quartiles, interquartile range, standard deviation, and variance) for both samples and population will be taught. Students will also learn how to utilize the TI-83 calculator to display and understand data.

Prerequisites: Algebra II Permission Required: No

Grades: 10,11,12

Credits: 3

### **Mathematical Reasoning**

Course Code: ~Mat285

**Description:** In this eight-term course, students will focus on developing or reinforcing their conceptual understanding of mathematics fundamentals. This will then allow students to build mathematical rationales for the procedures introduced throughout their mathematics courses. Students will learn to develop and understand number sense, make mathematical connections through ideas, and demonstrate applications. Students will recognize proportional situations using ratios, fractions, decimals, unit

rates, and percentages to make comparisons among quantities. Students will experience mathematical representations and build a repertoire of tools that expands their ability to think mathematically.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 8

### **Mathematics: Test-Prep Strategies**

Course Code: ~Mat175

**Description:** This course is designed to help individual students improve their mathematics skills and knowledge of test taking techniques for standardized achievement tests, especially college admission testing. Course material is developed and based on standard test examples.

Prerequisites:

Permission Required: Grades: 8,9,10,11,12

Credits: 1

#### **Personal Finance**

Course Code: ~Mat220

**Description:** The Personal Finance course develops a student's ability to comprehend day-to-day finances in a technological society. Students are taught what types of banks and bank accounts are appropriate for their individual life styles. Specific units of study include checking accounts, the advantages and disadvantages of using credit cards, and paychecks, specifically targeting tax deductions, gross, and net pay.

Prerequisites:

Permission Required: No

Grades: 11,12 Credits: 3

#### **Pre-Calculus**

Course Code: ~Mat150

**Description:** The Pre-Calculus course includes the study of functions, circular functions, exponential and logarithmic functions, sequences, and series. The limit concept is introduced through infinite series.

Prerequisites: Algebra II Permission Required: No

Grades: 11,12 Credits: 8

#### **Trigonometry**

Course Code: ~Mat155

**Description:** In Trigonometry, the topics covered include trigonometric functions, graphing trigonometric functions, right triangle trigonometry, the law of sines, the law of cosines, trigonometric identities, and inverse trigonometric functions. The students solve many intriguing word problems, with

the use of a graphing calculator, from the construction of the pyramids of ancient Egypt to the building of bridges and skyscrapers.

Prerequisites:

Permission Required: No

Grades: 11,12 Credits: 8

### **Using the Graphing Calculator**

Course Code: ~Mat165

**Description:** Students develop self-confidence while learning a variety of functions available on a graphing calculator. Experience shows that the level of skillful use of the graphing calculator is directly proportional to the accurate performance of most students completing high school mathematics assignments. The class also studies the historical development of the method for finding Pi, as students have fun and develop their enthusiasm for learning significant mathematics. This course is designed for students who have a sound understanding of algebraic concepts.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 1

## PHYSICAL EDUCATION

### **Advanced Outdoor Adventure**

Course Code: ~Pe105

Description: The Advanced Outdoor Adventure class is an advanced physical education class. Participants are required to have already successfully taken Outdoor Adventure and have a background in group games and team-work skills. This class focuses on developing leadership skills through a higher level of training for the participants. Each student is required to go through the belay certification program and will be trained in safety techniques (bear claws and pulley repair) and basic wilderness first aid (will not be a certification program). Students are taught how to develop and facilitate team building and problem solving games, as well as leading high ropes activities. Because of the advanced nature of the class, students will be working on the high and low ropes courses in cooler weather, as long as it is safe to do so.

Prerequisites: Outdoor Adventure

Permission Required: No Grades: 8,9,10,11,12

Credits: 3

#### **Athletic Director Internship**

Course Code: ~Pe155

**Description:** This internship course is open to any junior or senior who is involved in the athletic program. Interning students assist the Athletic Director in the management of the athletic website,

the scheduling of contests for athletic teams, the setup of athletic events, and perform other related office tasks and game preparation responsibilities. Students should have good communication skills, generadminal computer knowledge and a willingness to work at events outside of the classroom. The Athletic Director will assist academic advisors in the process of selecting individuals for this class/internship. This internship class meets for three terms and requires an additional commitment of approximately two hours per week before and after school.

Prerequisites:

Permission Required: Yes

Grades: 11,12 Credits: 3

### **Badminton & Volleyball**

Course Code: ~Pe140

**Description:** If you like to play games with a net, this is the class for you. Badminton and volleyball are the primary sports played with some spins on each game. Volleyball with the beach ball and speedminton are some alternatives for this class. This is a great way to incorporate some fun into your day.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 1

### **Exercise Physiology**

Course Code: ~Pe190

**Description:** The objective of this cross-curricular course is to provide students with an anatomical outline of the human body as it relates to body movement conducted during physical activity such as exercise and sports. Students will participate in various sports, games, and exercise focused on different portions of musculature. This course consists of both classroom learning and physical exercise.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 3

### Floor Hockey

Course Code: ~Pe115

**Description:** Floor Hockey is played inside the gymnasium with student teams of three or more players. This fast paced game is for students who like to have fun and work together and are comfortable with some physical contact.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

#### **Golf Statistics**

Course Code: ~Pe205

**Description:** mathematic principles. The primary way of learning those principles in this course is the use of golf statistics. Real world data will be gathered while students use a golf simulator. This course consists of both classroom learning and physical exercise.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 1

### **Independent Workout**

Course Code: ~Pe165

**Description:** This course is open to students who will be working primarily independently in the fitness/multipurpose room. This course will allow students to perform their own workout schedule, routine, or other fitness program that will be approved by the teacher. This class is open to Pioneer or Prefect students only.

Prerequisites: Nutrition Fitness or Exercise Physiology

Permission Required: No Grades: 8,9,10,11,12

Credits: 1

### **Introductory Nutrition and Fitness**

Course Code: ~Pe185

**Description:** The objective of this cross-curricular course is to educate students on the basic elements of good nutrition principles and eating habits while also promoting the benefits of physical activity through exercise to help individuals establish a healthy lifestyle. Over time students will work with the instructor on creating an appropriate workout regimen for their goals. This course consists of both classroom learning and physical exercise.

Prerequisites:

Permission Required: No

Grades: 8, 9,10,11,12 Credits: 3

#### **Outdoor Adventure**

Course Code: ~Pe100

Description: The Outdoor Adventure course has two main thematic components. The physical component involves use of the ropes course, initiative activities, and noncompetitive group games. The emotional component builds self-esteem, self-confidence, and ego strength. The ropes course and the group games are designed to increase agility, flexibility, balance, general strength and coordination. In addition to individual benefits, the course is meant to develop mutual trust among class members. The level of involvement in activities, as well as participation on the ropes course is individualized so that

each student may achieve his or her full potential. Students in Outdoor Adventure have opportunities to solve "wicked" problems through radical collaboration.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 3

### **Physical Education**

Course Code: ~Pe130

Description: The Physical Education curriculum is designed to improve the individual's spirit, body, and mind. Classes are structured so that each student's need to improve or to learn new skills for team and individual sports is best met. Strategies and rules are taught to increase the enjoyment of participating in a physically active environment. A great deal of emphasis is placed on teamwork, sportsmanship, and fair game play—the elements necessary for a positive and rewarding athletic experience. Physical Education classes not only teach skills useful in a variety of sports, but also address the issues of time management, following directions, effort and motivation. Students participate in a variety of activities that are both competitive and non-competitive. Fitness activities are also incorporated into the program. Group workouts as well as individual workouts are introduced and followed through during the term.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 1

### **Physical Education Internship**

Course Code: ~Pe160

**Description:** This internship is open to seniors who have an interest in the physical education field. The course will expose students to the daily routine of leadership, responsibility and flexibility. The student will assist in leading activities, prepare and gather game/fitness equipment, and will be an active role model for students in a physical education class. Individuals accepted for this internship will possess significant levels of knowledge regarding the traits of sociability, sportsmanship, self-discipline, and cooperation. The physical education department head will assist advisors in the selection of interns. Interested students should have fulfilled all of their PE requirements for graduation prior to taking this class.

Prerequisites:

Permission Required: No Grades: 18,9,10,11,2

Credits: 1

## **Sports History**

Course Code: ~Pe200

**Description:** The objective of this cross-curricular course is to provide students with an overview of individual sports and their origin while also looking at specific time periods and historic events during

which those sports developed. Students will participate in various sports originating from different time periods. This course consists of both classroom learning and physical exercise.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 3

### **Sports Science**

Course Code: ~Pe195

**Description:** The objective of this cross-curricular course is to demonstrate scientific principles though the use of games and sports. Classroom lecture and discussion will provide the student with the background information needed to show how these scientific principles apply to different sports and games. This course consists of both classroom learning and physical exercise.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 3

## **PRAGMATICS**

The goal of the Pragmatics department is for students to generalize appropriate social skills into their everyday lives. The implementation of appropriate social skills is vital to future success, as the development of social support networks, the establishment of healthy relationships, and the formation of high self-esteem all depend on proper interpersonal communication. The Pragmatics department recognizes that social skills deficits can be one manifestation of a learning (dis)ability, demonstrated through a lack of recognition of social cues, or an inability to express oneself clearly.

Pragmatic language skills are addressed in numerous ways at Eagle Hill. The primary arena for social skill instruction is the classroom setting. Skills are taught in the following sequence:

Instruction of skill and its relevance Modeling Rehearsal Structured homework assignments

Step one of the teaching process examines the importance of a given skill in order to create an understanding of the skill's relevance to the student's success. Skills are broken down into their smallest parts and explained thoroughly. The purpose of this step is to allow the student to grasp the importance of a skill, thereby increasing their motivation to demonstrate the successful use of the skill in the future.

Steps two and three involve teacher and student demonstration of appropriate skill use. Modeling and rehearsal are crucial to this process due to the difficulty some students have in recognizing social cues independently. If students have not learned to recognize nonverbal signals up to this point in their lives, it would be unrealistic to expect them to do so presently without concrete instruction and subsequent

practice. Direct coaching also serves to increase the student's level of comfort in using the new behavior. Upon appropriate rehearsal, structured homework lessons are assigned to students to practice skills outside the classroom. These assignments are significant for several reasons. They give the student the opportunity to practice the new skill and to "unlearn" the possibly inappropriate ones they have used until the point of instruction. Practice in actual social situations further increases the student's level of comfort with the skill, allows for faculty and peer feedback, and gives the student a chance to return to class with questions about the skill's implementation. Pragmatics homework also helps inform other faculty members about the efforts being made in the social realm with respect to a given student.

Of course, to implement skill intervention solely in the classroom would limit the possibility of generalization. Therefore, several programs have been developed to encourage the use of skills all day, every day. Faculty members are taught about appropriate social expectations for students diagnosed with specific learning (dis)abilities, gaining sensitivity toward an understanding of social deficits as a result.

The pragmatics department utilizes a grading system which takes into account a student's performance both in the classroom and the wider Eagle Hill community. The academic portion includes homework, class work, test/quiz, and effort/behavior grades. The performance grade is based upon faculty assessment of the designated skills for each class (detailed on the assessment rubric that accompanies end-of-term reports). An average of the two scores yields the overall grade.

Empowering students is another means by which to assist them in the development of healthy self-esteem and an increased sense of responsibility. The peer mentoring program was established to support young, new, or less socially savvy students by pairing them with student mentors. Mentors are chosen on the basis of their maturity, level of responsibility, and ability to act as positive role models. The mentor's position requires them to assist in transitions to campus life, to encourage appropriate social interactions, to establish additional outlets for socialization, and to be a member of the peer support team.

A final program trains upper-level pragmatics students in peer mediation techniques. Students who successfully complete Peer Mediation are eligible to become peer mediators.

## **Applied Psychology**

Course Code: ~Pra260

**Description:** The Applied Psychology course reviews the history of mental illness perceptions and past/current therapeutic techniques. Theories of counseling are discussed as well as psychopharmacology, emphasis on mental and emotional well-being, and research of individual and group therapy techniques. Students learn through lecture, activities, peer reviewed readings, biographies, discussions, and documentaries.

Prerequisites: General Psychology I, General Psychology II

Permission Required: No

Grades: 11,12 Credits: 3

## **Child Development**

Course Code: ~Pra155

**Description:** The Child Development course supplies those students interested in pursuing psychology in college an opportunity to work with a college text. Students cover various topics such as the three

developmental processes, history of child development, different theories of development, and the periods of development. The material is presented lecture style and projects are used to help the students develop their own understanding of how a child develops. Students are presented with a syllabus and are expected to manage their own deadlines, as well as summaries of the text readings.

Prerequisites: Biology, General Psychology 1

Permission Required: No Grades: 9,10,11,12

Credits: 3

#### **Education Foundations**

Course Code: ~Pra220

Description: This course introduces teaching as a profession in the American education system. It will offer a variety of perspectives on education including historical, philosophical, social, legal, and ethical issues in a diverse society. The course will include practical application using the school's peer tutoring program, which includes understanding the role of a peer tutor, the relationship between the student and peer tutor during tutoring sessions, the ethics of peer tutoring, and effective study strategies, including the use of assistive technologies. During the course, students will learn theory and instructional practices for peer tutoring, and will participate in and reflect upon role-plays of peer tutoring sessions. Students who take this class will be given priority consideration for peer tutoring positions after successful course completion. Students who are thinking about a career in education and those who would like to be a peer tutor may be interested in taking this course.

Prerequisites:

Permission Required: Yes Grades: 8,9,10,11,12

Credits: 3

## General Psychology I

Course Code: ~Pra250

**Description:** The General Psychology I course is designed to provide students with an understanding of the basic concepts and techniques of psychology as a behavioral science. Topics include a basic understanding of the scientific method and an overview of research methods, familiarity with writing techniques used in psychology, the endocrine system, the brain, consciousness, and operant and classical conditioning with a focus on terminology and the application of concepts. The course uses small group activities, lectures, discussions, films and other media.

Prerequisites: Biology Permission Required: No

Grades: 9,10,11,12

Credits: 3

## General Psychology II

Course Code: ~Pra255

**Description:** The General Psychology II course is designed to as a continuation of the topics presented in General Psychology I for students who wish to pursue seriously their psychology studies after high school. Topics include sensation and perception, memory, language and intelligence, motivation, social psychology, and personality. Through the study of human behavior and personality development along with activities and critical thinking skills, students will develop an increased knowledge and

understanding of themselves and others. The course uses small group activities, lectures, discussions, films and other media.

Prerequisites: Biology, General Psychology I

Permission Required: No

Grades: 9,10,11,12

Credits: 3

### **Inspiring Leadership**

Course Code: ~Pra235

**Description:** Everyone will be called on to be a leader at some point in life. This course investigates the key traits of leadership, including but not limited to the characteristics of good leaders, how to improve leadership qualities, understanding and executing effective communication, and leading groups. Students interested in leadership opportunities on campus or who are presently in these roles are encouraged to take this course.

Prerequisites:

Permission Required: No

Grades: 10,11,12

Credits: 1

### **Intrapersonal Pragmatics (1 term)**

Course Code: ~Pra120

**Description:** The Intrapersonal Pragmatics course assists students as they become more responsible for their thoughts, emotions and behavior. As in all pragmatics courses, the course strategy is to instruct students about the various topics targeted in the classroom through role-plays and discussion, and to encourage the generalization of targeted skills outside of the classroom. Some course topics include harassment and teasing, the effects of self-talk, and three styles of behavior: passive, aggressive and assertive. Students work towards cultivating empathy, resilience, and a growth mindset.

Prerequisites:

Permission Required: Grades: 8,9,10,11,12

Credits: 1

## **Intrapersonal Pragmatics (3 terms)**

Course Code: ~Pra120

Description: The Intrapersonal Pragmatics course assists students as they become more responsible for their thoughts, emotions and behavior. As in all pragmatics courses, the course strategy is to instruct students about the various topics targeted in the classroom through role-plays and discussion, and to encourage the generalization of targeted skills outside of the classroom. Some course topics include harassment and teasing, the effects of self-talk, and three styles of behavior: passive, aggressive and assertive. Students work towards cultivating empathy, resilience, and a growth mindset.

Prerequisites:

Permission Required: Grades: 8,9,10,11,12

### Mindfulness in Everyday Life

Course Code: ~Pra195

Description: Mindfulness can transform how you are in your body—in your mind—with your friends—at your work—in the world. Learn how to breathe, how to walk, how to sit, how to eat a potato chip, how to listen to a bell, how to turn a door-handle, how to talk, and how to listen, in an entirely new way. Learn how to be fully in the present moment—the only moment we ever have. The course will include exercises both inside and outside the classroom, readings, and discussion, films on meditation, and if time permits, a tour of the Insight Meditation Society in Barre, Massachusetts.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 1

#### **Movements: Basic Self Defense**

Course Code: ~Pra230

**Description:** This class involves a combination of basic self-defense and the study of women's issues. Participants will spend three days a week learning and practicing the basic techniques of self-defense and the importance of self-awareness. Through safety discussions, students will discuss topics such as, how to use your voice, and the power of body language: verbal and non-verbal cues. Two days of the week will be dedicated to women's studies wherein students will explore how women's roles in U.S. history have changed and expanded. Students will focus on political, social, economic, educational, and gender issues. Through media and technology, writing, presentations, and discussions, students will broaden their knowledge and critical thinking skills while respectfully considering other perspectives. The class is open to female juniors and seniors.

Prerequisites: Female Permission Required: No

Grades: 11,12 Credits: 1

## **Positive Psychology**

Course Code: ~Pra140

Description: Positive Psychology assists students in changing their mindsets through the scientific approach founded by psychologist Martin Seligman. Based on a theory of focusing on what's "right" with people rather than what's "wrong" with them, students' explore the science behind the theory and practice strategies following Seligman's PERMA model. Topics are presented through lecture and discussion with a goal of student self-exploration. Appropriate use of the skills is demonstrated and followed by student rehearsal in class activities. Additional practice occurs in structured homework assignments with feedback given.

Prerequisites:

Permission Required: No

Grades: 9,10,11,12

### Resilience and Well-Being (1 term)

Course Code: ~Pra265

**Description:** The Resilience and Well-Being course is designed to assist students in understanding stress and how it impacts their lives. Students are introduced to the protective factors that build resilience and combat stress, in addition to deeper exploration in their daily well-being habits. A variety of strategies and stress-reducing techniques are also introduced, including meditation, box breathing, and journal writing. Other topics include identification of one's emotions, problem solving, and expression. Skills are practiced in class and through structured homework assignments.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 1

### Resilience and Well-Being (3 terms)

Course Code: ~Pra265

**Description:** The Resilience and Well-Being course is designed to assist students in understanding stress and how it impacts their lives. Students are introduced to the protective factors that build resilience and combat stress, in addition to deeper exploration in their daily well-being habits. A variety of strategies and stress-reducing techniques are also introduced, including meditation, box breathing, and journal writing. Other topics include identification of one's emotions, problem solving, and expression. Skills are practiced in class and through structured homework assignments.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 3

## **Seminar on Learning**

Course Code: ~Pra100

**Description:** The Seminar on Learning course provides students with a general overview of the history of neurodivergent learners with an emphasis on social and cultural factors. More important, students develop self-awareness pertaining to their own individual learning approaches, identify areas of academic strengths, and develop those in need of further development. Students are exposed to a series of multimodal instructional tools that introduce and explain the importance of self-advocacy skills in and outside of the classroom setting.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 1

#### **Social Emotional Communication (1 term)**

Course Code: ~Pra240

**Description:** Social Emotional Communication supports students to develop foundational skills that are important in maintaining healthy relationships and interpersonal communication. Skills are presented in an organic, conversation style with each individual student in mind. Skills are demonstrated, modeled,

and followed by student rehearsal in class activities. The goal of the practice sessions is to establish the skills while also developing the students' level of self-esteem, confidence, and social emotional learning. Generalization is encouraged through increased confidence stemming from positive reinforcement of the successful demonstration of skills. Topics include building and maintaining healthy relationships, respectful etiquette within relationships, and mindfully managing peer pressure.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 1

### **Social Emotional Communication (3 terms)**

Course Code: ~Pra240

**Description:** Social Emotional Communication supports students to develop foundational skills that are important in maintaining healthy relationships and interpersonal communication. Skills are presented in an organic, conversation style with each individual student in mind. Skills are demonstrated, modeled, and followed by student rehearsal in class activities. The goal of the practice sessions is to establish the skills while also developing the students' level of self-esteem, confidence, and social emotional learning. Generalization is encouraged through increased confidence stemming from positive reinforcement of the successful demonstration of skills. Topics include building and maintaining healthy relationships, respectful etiquette within relationships, and mindfully managing peer pressure.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 3

### Sociology

Course Code: ~Pra245

**Description:** The sociology course is designed to provide students with a foundational background of how groups and/or social structures have a profound influence on the way we think, feel, and act. Students will explore the history of sociology, research approaches, culture, and society as a whole. Students will gain knowledge and understanding of the three main sociological perspectives and theories and apply these theories to present-day social problems. The course includes small group work, lectures, discussion, and scientific research.

Prerequisites:

Permission Required: No

Grades: 10,11,12

Credits: 3

#### Verbal Communication

Course Code: ~Pra125

**Description:** The Verbal Communication course develops enhanced verbal skills and strategies for students that have basic pragmatic skills and the ability to understand the fundamentals of conversation. The goal of the course is to develop the students' ability to understand the messages that they give and

receive, as well as to consider the perspective of their audience. Topics include interview skills, basic conversation skills, and public speaking.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 1

## **READING**

The goals of the Reading Department are to help students who struggle with reading and writing develop skills to become independent readers, to improve academic reading, to foster a love of reading and to deepen understanding of elemental writing forms. The department offers a broad range of courses to meet the needs of students who have difficulty with decoding, reading comprehension, spelling, vocabulary and writing. Faculty members in the Reading Department work with students to develop the fundamentals necessary for further academic study, and the study of literature in particular.

As a Department, we do not believe in one instructional approach or program. Each teacher, based on his or her review of students' educational records plus classroom assessments and observations she or he conducts, designs lessons for students by drawing on a variety of approaches. Students working primarily on decoding skills have available to them a small group class or tutorial of Orton-Gillinghambased direct instruction, including the Wilson Reading System, tailored Orton-Gillingham teaching, the Lindamood Phoneme Sequencing Program, S.P.I.R.E., Structured-Word Inquiry, and other multi-sensory approaches based on Orton-Gillingham principles. When a student's primary need is to strengthen comprehension, faculty members draw upon programs such as Project Read (both Story and Report forms), Visualizing and Verbalizing, and other literature-based approaches.

In addition to courses focusing directly on decoding and comprehension, the Reading Department offers related courses that address vocabulary development, word attack strategies, spelling, writing and study skills— all necessary for academic learning. One or more of these courses may be taken alongside decoding and comprehension classes. A particular student may be concurrently taking Reading Development and a writing fundamentals course, such as Writing Workshop.

Some courses are as short as 1 term; others last 4, 6, 8 or occasionally, 9 terms. Many courses may be repeated for further development in those areas.

## **Comprehension Imagery**

Course Code: ~Rea125

**Description:** The Comprehension Imagery course covers the multi-sensory, explicit, sequential learning of the art of concept imaging in order to increase the ability to form pictures or movies in one's mind while reading. This skill expands language/reading comprehension, reasoning, critical thinking and

expressive language skills. Students who have an underdeveloped ability to picture and remember scenes while they read, dramatically affecting comprehension, memory and critical thinking.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 3

### **Reading and Writing Technology Tools**

Course Code: ~Rea290

**Description:** In this course, students will be introduced to extensions, apps and technology websites that assist in reading and writing. The course will introduce Snap & Read, Co:Writer, and Learning Ally, as well as other helpful tools depending upon students' academic needs. Any student who would benefit from assistive technology for academic success in reading and writing should consider this course.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 1

### Reading Between the Lines

Course Code: ~Rea300

**Description:** Reading Between the Lines allows students to hone their skills at making inferences. In order to infer meaning from text, readers must combine information from the text with their own background knowledge to make a theory about what is possibly true. Students will practice the skill using a variety of media such as short film clips, photos, cartoons, song lyrics, and short passages. When they have gained proficiency, they will apply the skill to short stories.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 3

## **Reading Comprehension for Fiction**

Course Code: ~Rea130

Description: The Reading Comprehension for Fiction course covers the multi-sensory, explicit, sequential learning of the art of understanding various fiction genres - how to analyze, synthesize and use critical thinking skills to understand fictional text, through learning the structure of narrative writing with the assistance of graphic organizers, vocabulary development, and class discussions. This course is a great starting place for those with weak reading comprehension skills, which can open up the world of literature for them. For students with comprehension skills in fictional text, who, with explicit instruction in story structures, could improve their understanding of this type of text. The course may be combined with Reading for Academic Purposes or taken singly.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

## **Reading Development**

Course Code: ~Rea275

Description: The Reading Development course teaches the multi-sensory development of advanced decoding skills through understanding of linguistic structures (phonetic and meaning-based patterns in words of Anglo-Saxon, Latin, Greek, French origins, grammar), multi-syllabic word attack, vocabulary development, specific comprehension and encoding (spelling). Reading Development is for students who need further explicit instruction to improve decoding and related reading skills after Word Attack Skills or Reading Tutorial.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 8

### **Reading Fluency**

Course Code: ~Rea120

**Description:** The Reading Fluency course covers the development of reading fluency through intensive oral and silent reading practice linked with comprehension, multi-syllabic word recognition mastery and vocabulary development. This course is for students whose reading speed/accuracy is below the norm and impairs memory and comprehension of what is read. This course may be taken more than once and for different term lengths.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 6

## **Reading Tutorial**

Course Code: ~Rea100

Description: The Reading Tutorial course provides a multi-sensory, alphabetic-phonetic and sequential approach to basic word attack, reading, spelling, and writing skills, explicitly teaching the association between written symbols and their spoken sounds and the correspondence between the sequences of sounds and the sequences of letters. Students read words in isolation, participate in sound dictation, spell targeted words and sentences, read orally from appropriate skill level trade books, and write short pieces toward mastery of these skills. This course is designed for students with significant weaknesses in basic decoding skills, who may also have coexisting challenges that present difficulty for the student in making effective progress in a group of more than three students. Students appropriate for Reading Tutorial are in need of individualized, explicit, intense instruction in order to make effective progress. Students will practice reading with curiosity, resilience, and empathy. This course may be taken only with the recommendation of the reading department and may be taken more than once.

Prerequisites:

Permission Required: No

Grades: 8,9,10,11,12

#### **Selected Short Stories**

Course Code: ~Rea285

**Description:** The Selected Short Stories course provides an opportunity for students served by the reading department to continue sharpening their vocabulary, fluency, and comprehension skills. Through carefully selected literature, students will continue to foster a love of reading while exploring short stories. This course can be used as a precursor for literature courses in the English department.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 1

### **Understanding Informational Texts**

Course Code: ~Rea305

**Description:** The Understanding Informational Text course explicitly teaches methods in a multisensory, sequential way to assist students in understanding and applying information from expository text about various topics. Students will learn about different organization structures of informational text and the unique features that are encountered when reading a nonfiction passage, text, or article. Students will be able to navigate information and have a better understanding of the content. Students will practice reading with curiosity, resilience, and empathy. This course is for students that need support in collecting, synthesizing, and studying information from nonfiction academic texts. This course may be taken in combination with the Close Reading Strategies for Fiction course or taken singly.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 3

## **SCIENCE**

The goal of the Science department at Eagle Hill is designed to promote the following:

- developing an understanding of how and why phenomena of life, matter, and energy occur.
- building an appropriate framework of scientific concepts that can be applied to future endeavors
- developing a working vocabulary to describe scientific ideas.
- gaining proficiency in how to appropriately manipulate scientific data, ideas, and equipment.
- practicing applications of skills in a variety of problem-solving techniques and scientific methods.
- practicing an integrated or holistic relationship within the sciences, with other fields of study, and with current global applications.

In addition to learning about the findings of science and its methods, science provides a vehicle to develop learning and social skills in accord with Eagle Hill's overall philosophy. Our program and instructors actively address these difficulties with our students. Students do not only learn about science but also how to extract information from texts and reference sources, and their own acquired data from

investigations they conduct. In laboratory and group work they do not just explore science but explore how to interact with others to achieve a task.

Our science facilities include eight specially equipped laboratory/classrooms, two each for chemical, physical, and biological sciences. The remaining two are general/health sciences rooms. We have a full range of equipment to support laboratory exercises in each of the science disciplines; physics, chemistry, biology, earth sciences, and health, and are equipped for microscale chemistry techniques, computer/probe interfaces for physical data collection, microbiology, and animal studies. We also have a robotics room, nature trails for environmental studies, an area dedicated to botany work, and a zoology room that houses live animals, including a large saltwater fish tank with a variety of tropical fish species. We avoid the use of simulation software when in person lab work is possible, because we prefer to have students investigate through real laboratory work and activities; however, we do make use of simulations as supplemental learning or for situations where in person lab work is impractical. We also do use software for data manipulation. Texts (including online or digital texts), media, lab equipment and materials are carefully selected for effective use with our students.

### **Advanced Chemistry**

Course Code: ~Sci545

**Description:** Carl Sagan said that when he talks to kindergarten students they have many questions, but when they get to high school, they are "incurious" and seldom ask questions. This course would allow students to investigate chemistry topics that interest them and would enhance their research skills as well as develop their knowledge of scientific concepts. This course is designed for students seeking to study Chemistry at an advanced level.

Prerequisites: Algebra I Permission Required: Yes

Grades: 10,11,12 Credits: 8

### **Advanced Robotics**

Course Code: ~Sci340

**Description:** Advanced Robotics explores robotic technology, including iterative design, design ethics, user experience, structure, motion, sensors, programming, and logic controls. Students engage with one another in Do-It-Yourself and Do-It-With-Others projects. Students in this course are participants in our school's growing maker culture, which promotes shared leadership and collaboration. This course uses the VEX Robotics platform.

Prerequisites: Introduction to Robotics

Permission Required: No

Grades: 9,10,11,12

Credits: 1

### Anatomy and Physiology

Course Code: ~Sci100

**Description:** Anatomy and Physiology introduces students to the structure and function of the human body. Topics include anatomical terminology, detailed exploration of all major body systems, and

common diseases affecting humans. Students will learn how the systems of the body work together by completing a series of laboratory exercises and through class demonstrations.

Prerequisites: Biology Permission Required: No

Grades: 11,12 Credits: 8

### Anthropology

Course Code: ~Sci500

**Description:** The Anthropology course introduces the study of biological and cultural anthropology. First, the course will cover the discipline of biological anthropology, tracing the origins and evolution of humans. This involves a comparative perspective on what makes humans unique in their physical, behavioral, and ecological adaptations. Next, the course introduces forensic anthropology as a continuation of the study of human biology but with an emphasis on cultural and social information that has been gathered from examining archeological sites. This study includes both artifacts that have been discovered, as well as the ecological features of these sites. The end of the course focuses on past and present-day ethnography, examining social and cultural customs across different eras and geographies.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 3

### Beekeeping

Course Code: ~Sci450

**Description:** Beekeeping takes a beginner beekeepers, with no experience, and teaches them the history, the uses, and the "how-to" of being a beekeeper. Students will learn about popular hive designs, construct their own beehives and frames, install live honey bee colonies, split hives, and learn to care for hives during the warmer months. Students will learn how to spot hive diseases, how to medically treat hives, as well as how to collect and extract honey and wax from hives. Students will learn how to prepare hives for winter months, as well as bottle and sell honey to the local community.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 3

## Biology

Course Code: ~Sci110

Description: Biology introduces students to the fundamental characteristics of living organisms and the biotic and abiotic systems in which they exist. Major topics of study include, but are not necessarily limited to, the following "big ideas" of biology: the importance of homeostasis, both in individual organisms and the ecosystems in which they exist; the cellular basis of life, which includes cell classification, structure, function, metabolism, and role in creating larger structures in multicellular organisms; the role of genetics in determining traits of living things, which includes both Mendelian and

non-Mendelian patterns of inheritance, sex linked traits, and the structure and function of DNA; the evolutionary history of life on Earth; evidence of evolution, both as it existed in the past and is seen in the present day is examined, as are the mechanisms by which speciation occurs; systems of classification, which includes classification of cells (prokaryotic and eukaryotic), as well as classification of organisms into domains, kingdoms, and so on,; and the interconnected nature of all living things, introduced through the study of the interactions between living things in the environment. Lab work is an integral part of student exploration of all topics in this course.

Prerequisites:

Permission Required: No

Grades: 9,10,11,12

Credits: 8

#### Chemistry

Course Code: ~Sci120

**Description:** Chemistry continues building the core critical, analytical skills required to succeed in the science, including different experimental procedures used to obtain data, as well analytical tools designed to facilitate an understanding of the mechanisms by which chemical reactions progress. Students are also introduced to the core ideas of chemistry, including: the basis of atomic theory, including the history of the evolution of the idea, an appreciation for electron structure and the properties of different structures, culminating with a discussion of the modern day theory along with critical technological advancements such as the atomic force microscope; balancing chemical equations, the Law of Conservation of Mass, Stoichiometry and the concept of the Mole; and the different types of chemical bonding and the properties of the resulting compounds, and how these properties relate to the number and organization of electrons. Students are also introduced to different modes of data presentation and information organization, including diagramming to represent important information in context, effective note-taking, and table-graphic organizers; mathematical modeling of observed phenomena and data, including the generation and derivation of complex equations in order to make predictions about future behaviors and experimental outcomes; the chemical nature of acids and bases, including an appreciation for reversible reactions, mass action and equilibria, along with usage of the log function. The chemical nature of salts is also explored in the context of this acid-base chemistry. Electrochemistry, including a discussion of the concept of electronegativity and its associated pattern in the periodic table is covered, as well as the concept of anode and cathode. A discussion of reductionoxidation chemistry and its applications to constructing batteries is included. An introduction to organic chemistry, including the conventions for naming organic molecules, the chemistry of related functional groups, isolation procedures for purifying organic compounds, and an introduction to the chemical mechanisms involved in organic reactions, including substitution and elimination reactions, completes the course of study.

Prerequisites: Algebra I Permission Required: No

Grades: 9,10,11,12

Credits: 8

## **Conceptual Physics**

Course Code: ~Sci125

**Description:** Conceptual Physics emphasizes the understanding and appreciation of the physical phenomena discovered in mechanics, forces, waves, sound, light, and electromagnetism without the

mathematical emphasis which students acquire in our standard physics course.

Prerequisites:

Permission Required: No

Grades: 9,10,11,12

Credits: 8

#### **General Science**

Course Code: ~Sci185

**Description:** General Science explores the fundamentals of physical interactions, Earth sciences, material sciences and life sciences. The basic skills needed for study in the sciences are emphasized and practiced frequently, including measurement, data collection, and data analysis.

Prerequisites:

Permission Required: No

Grades: 8 Credits: 6

#### Health

Course Code: ~Sci385

Description: Health emphasizes the importance of students making informed and positive healthy choices, both for themselves and for others around them. The course examines the short- and long-term benefits of physical fitness and includes a study of nutrition. Substance use, including alcohol, illicit drugs, tobacco and vaping products are discussed, with an emphasis on the negative effects abuse of these products can have both in the short and long term. Students are introduced to the human reproductive system and the processes of conception, pregnancy, and birth. The importance of healthy sexual practices is addressed in a comprehensive manner, encompassing both the use of various methods of contraception as well as the benefits of abstinence. Sexually transmitted infections (STIs) are also addressed in this course. Additionally, healthy relationships and the concept of consent in a relationship are addressed. This course develops skills and poses challenges for college preparation through varied information acquisition, presentation of knowledge, and discussion of intrapersonal experiences.

Prerequisites:

Permission Required: No

Grades: 11,12 Credits: 3

#### **Health Science**

Course Code: ~Sci525

**Description:** In this course, students explore multiple facets of human health; both the scientific underpinnings of why something does (or does not) contribute to overall health, as well as practical applications of this knowledge in one's own life are addressed. Major areas of health highlighted in this course include physical, social, emotional/mental, and environmental health. Practical applications of

health skills, including preventative care, first aid, and CPR, are also an integral component of this course. Topics are explored using a variety of modalities, including lab work wherever appropriate.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 8

#### Health: CPR & First Aid Certification

Course Code: ~Sci390

**Description:** Health: CPR/First Aid Certification combines lectures, demonstrations, and video with hands-on training and practice. Students in this course learn to recognize and respond to emergencies including shock, cardiac and breathing emergencies (for adults, children, and infants), heat and cold emergencies, sudden illnesses, and poisonings. Additionally, participants learn first aid for everything from cuts and scrapes to muscle, bone, and joint injuries.

Prerequisites:

Permission Required: No

Grades: 10,11,12

Credits: 1

### History and Philosophy of Science

Course Code: ~Sci505

Description: In the History and Philosophy of Science course, students will explore the evolution of scientific thought from the early Greek natural philosophers, through the Renaissance and the emergence of modern scientific practices, to the present day and how scientific methodologies and modern technologies allow us to study what we can't see. A major theme of class will be the interaction of science and technology across time and how advancements in one area led to advancements in the other.

Prerequisites:

Permission Required: Grades: 8,9,10,11,12

Credits: 3

### **Introduction to Chemistry**

Course Code: ~Sci550

**Description:** This course is a full year introduction to the major topics of Chemistry. Topics address a wide range of core concepts in Chemistry. Some examples of material addressed include atomic theory, balancing chemical equations, the Law of Conservation of Mass, stoichiometry, and the concept of the mole. Additionally, other topics include chemical bonds, common chemical reactions, and the resulting properties of chemical compounds. Acids and bases, electrochemistry, and organic chemistry are also addressed in this course. Throughout the course, students will practice related lab skills, including the organization and interpretation of data obtained in lab experiments. This course provides additional individualized support to students as needed to help them reach mastery of these concepts.

Prerequisites: Algebra I Permission Required: No

Grades: 10,11,12

### **Introduction to Marine Ecology**

Course Code: ~Sci540

**Description:** This course emphasizes the principles, concepts, and terminology involving the study of marine ecology. Human impacts on the ocean environment are the central theme of this curriculum. Students will investigate how climate change impacts tropical and polar ocean ecosystems. Plastic pollution and unregulated fishing practices are also investigated. Students will collaborate on real world solutions that they can participate in to promote healthier ocean ecosystems. Note: This course addresses advanced concepts.

Prerequisites: Biology Permission Required: No

Grades: 10,11,12

Credits: 1

#### **Introduction to Robotics**

Course Code: ~Sci335

**Description:** Introduction to Robotics presents elements of study (including structure, motion, sensors, and programming controls) necessary for this technology. Students engage with one another in Do-It-Yourself and Do-It-With-Others projects. Students in this course are participants in our school's growing maker culture, which promotes shared leadership and collaboration. This course uses the VEX Robotics platform.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 1

### **Physics**

Course Code: ~Sci230

**Description:** Physics emphasizes the mathematical techniques and concepts needed to solve problems involving the physical phenomena discovered in mechanics, forces, waves, sound, light, and electromagnetism.

Prerequisites: Algebra II Permission Required: No

Grades: 11,12 Credits: 8

## Science of Flight

Course Code: ~Sci405

**Description:** Science of Flight covers the topics which students must master in order to pass the private pilot examination or sport certificate required by the Federal Aviation Regulations (FARs).

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

### **Technology Design Challenge**

Course Code: ~Sci235

Description: Technology Design Challenge incorporates scientific technology into the design and construction of one or more projects. Students will learn and apply design thinking into their creative processes. They will learn to recognize the many uses of technology, and think through the constraints they may face as designers, helping them to develop creative confidence.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 1

### **Zoological Oddities**

Course Code: ~Sci535

**Description:** Zoological Oddities is a one-term course challenging students to define what it means to be classified as an animal and then use that definition to seek out the oddballs of the animal kingdom. Students will discover a host of organisms they never knew existed or at least never recognized as being animals like us. A host of unusual invertebrates, both terrestrial and aquatic, serve as the subjects of our investigations. Students will have the opportunity to see how new species of animals are discovered and named and how we may be in a race for time to discover new zoological oddities before they disappear forever.

Prerequisites:

Permission Biology Required: No Grades: 10,11,12

Credits: 1

## SPEECH & LANGUAGE THERAPY SERVICES

The main objective of this department is to provide quality speech and language therapy services to students so that they may maximize their ability to communicate with others and understand fully their personal learning style, strengths, weaknesses, and compensatory needs.

Speech and language therapy is provided by a certified and licensed speech and language pathologist based on individual student need. Services include testing, diagnostic therapy, and remedial interventions in one-to-one or small group sessions. Sessions address such issues as speech articulation, voice, stuttering and fluency, receptive and expressive language, learning style, memory enhancement, visual orientation, idioms, analogies, and listening comprehension. Pragmatic language skills and relaxation techniques are also targeted.

In addition, some students receive specific instruction in biofeedback methods to enhance their learning abilities. While severe hearing impairment is not generally an issue at Eagle Hill School, some students also receive instruction in aural rehabilitation. Consultation with administrators, teachers, and residential faculty is ongoing in accordance with learning profile goals and objectives. Faculty training surrounding issues related to speech and language development is also provided.

## VISUAL AND PERFORMING ARTS

The EHS Arts Department educates students to have as wide and deep a sense as they can of the possibilities within their art-form, to understand the history and traditions of their chosen art-form, to develop their technique, and to work constructively with others. Through all this, the Department seeks to help students get in touch with their own imaginations, and to draw as deeply as they can from that wellspring of creativity.

## **Acting Shakespeare**

Course Code: ~Vis110

**Description:** Students will learn techniques for understanding and acting Shakespeare's works. Most important is that students find acting Shakespeare fun and enlightening. Emphasis will be put on learning to turn Shakespearian acting into a physical experience including stage combat, appropriate expressiveness, and clowning. The student will come away from the class wanting more Shakespeare in his/her life.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 3

### **Advanced Acting Techniques**

Course Code: ~Vis400

**Description:** In Advanced Acting Techniques, students will build on techniques learned in Basic Acting and Performing Arts Seminar. The course will include Michael Chekhov's Acting Techniques, the basics of the Stanislavsky Method, and Boleslavsky's ideas in his book Acting. Students will gain an understanding of acting through the ages from Greek chorus to Victorian melodrama to modern theatre. A performance piece will be chosen, and students will be required to take on a character or characters and present a performance to the public.

Prerequisites: Basic Acting Techniques

Permission Required: Yes Grades: 8,9,10,11,12

Credits: 3

### **Arts Management Internship**

Course Code: ~Vis200

**Description:** In Advanced Acting Techniques, students will build on techniques learned in Basic Acting and Performing Arts Seminar. The course will include Michael Chekhov's Acting Techniques, the basics of the Stanislavsky Method, and Boleslavsky's ideas in his book Acting. Students will gain an understanding of acting through the ages from Greek chorus to Victorian melodrama to modern theatre. A performance piece will be chosen, and students will be required to take on a character or characters and present a performance to the public.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

### **Basic Acting Techniques**

Course Code: ~Vis115

**Description:** Basic Acting Techniques is a course for beginners or a refresher class for seasoned actors. This course builds actors' creative confidence through active learning, creativity, and play. This course covers a broad range of acting techniques.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 3

## **Beginning Drawing and Beyond**

Course Code: ~Vis745

**Description:** This course will introduce the basic principles, elements, and practices of drawing, employing a wide range of subject matter and drawing media. The course will focus on perceptually based drawing, observational methods, technical abilities, and creative thinking. The goal of this course is to give students practical drawing methods through drawing different subject matters: animals, figure drawing/character design, still life/props, landscape/worldbuilding, portraiture, vehicle design, etc. This course will also enhance the drawing fundamentals important for further creations like design, illustration, painting, and sculpture.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 3

## **Block Printing**

Course Code: ~Vis170

**Description:** This course utilizes the graphics process of block printing, which involves carving away part of a wood or rubber block and printing the remaining raised portion. The history of block printing and a study of block printing artist, M. C. Escher are on-going themes throughout the course.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 1

## **CNC Woodworking**

Course Code: ~Vis475

**Description:** The CNC Woodworking class takes the student through the process of planning, designing, programming and running projects on a Shopbot CNC machine. The students will learn the process and create original pieces. They will have the opportunity to choose and design their own projects and see them through to a final product. Students are limited only by their imaginations in this class. As they master the Vcarve software, they will see their ideas come to fruition. Time will be divided between the desktop publishing computer room and the woodshop. While in the computer room, students will learn

the software and design their projects. The second portion of the class will take place in the woodshop where their projects will be created using the CNC Shopbot machine.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 3

### **Dance Concepts**

Course Code: ~Vis595

**Description:** Dance Concepts is a studio course that explores the dance activities of improvisation, technique, choreography/composition, and performance. Students will create and perform short and informal dance studies in a variety of styles and will use movement analysis, choreographic concepts, and personal reactions to write about and critique dance performances, both informal and professional. Students will engage in creative/critical conversations that challenge their awareness of arts making, individual creative voice, and the overall process of discovery. Close attention will be paid to an ethical creation of work and the authentic use of voice.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 3

### **Desktop Publishing & Yearbook**

Course Code: ~Vis190

**Description:** This course utilizes the computer software Adobe Creative Suite to produce the school's yearbook. Targeted skills include using digital cameras, scanners, preparing photographs for publication, page layout and design, and meeting publisher's deadlines.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 3

## **Digital Drawing**

Course Code: ~Vis670

**Description:** Operating in Adobe Fresco, students will become familiar with the digital drawing software and related techniques. Students will explore a range of possibilities within the digital drawing world based in the Adobe Creative Cloud suite.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

### Eagle Hill Jam

Course Code: ~Vis750

**Description:** Eagle Hill Jam aims to bring together Eagle Hill's experienced performing musicians and provide a learning experience to improve musicianship and ensemble skills. Musicianship includes developing advanced performance technique, an intermediate understanding of music theory, and an appreciation for the history of music. Ensemble skills include building community, learning productive ways to collaborate with other musicians, and programming interesting recitals and concerts. To develop these skills, students will focus on applying Eagle Hill's core values of honesty, respect, kindness, and purpose to practice, create, and perform diverse music. Students will be assessed on their commitment to daily practice and regular presentations and performances.

Prerequisites:

Permission Required: Yes Grades: 8,9,10,11,12

Credits: 6

#### Film as Art

Course Code: ~Vis135

**Description:** Film as Art explores American and foreign films as an art form. The objective is to develop a keen, critical appreciation of films, from all over the world, as art. The method is to work with established criteria for judging and appreciating the film medium. Students view films and read the reviews of each film. Then each student writes his or her own review based on the established criteria.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 3

#### **Improvisation**

Course Code: ~Vis105

**Description:** This course builds students' confidence and improvisational skills. They practice acting in improvisational situations, using their voices, creating songs, and using props. In addition, students learn to act with partners on the stage and to understand the methods of improvisational performance.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 1

#### **Instrument Exploration**

Course Code: ~Vis755

**Description:** This course builds students' confidence and improvisational skills. They practice acting in improvisational situations, using their voices, creating songs, and using props. In addition, students learn to act with partners on the stage and to understand the methods of improvisational performance.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

### **Introduction to Comic Making**

Course Code: ~Vis760

Description: This course will cover the comic-making process through three short-length major projects. The first project will ask students to create a one-page, six-panel self-portrait comic using the basic sequential narrative design. The second will require students to find a preexisting text—song lyrics, an excerpt from a movie or animation script, a part of a novel, for example--and then make it into a five-page comic. The final project will ask students to write and illustrate their own original story in a five to six-page format. Students will have more freedom in the final project. Each project will feature a cycle of smaller assignments that focus on the following parts of comic creation: brainstorming, researching, scriptwriting, character design, thumbnails, penciling, inking, lettering, and use of colors/gray tones. The goal of this course is to provide an experience of making comics to give students an overall sense of visual storytelling. Students will become familiar with each phase of creating a comic that can be helpful inside and beyond the classroom as well as for career-building as a professional artist in the future.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 3

### **Introduction to Guitar (3 terms)**

Course Code: ~Vis685

**Description:** This course will give students hands-on instruction in playing the guitar. The instruction will begin at an entry level with scaffolding and advanced challenges provided. Students will learn how to play notes, scales, chords, and songs. Students will also be taught various rhythmic techniques, such as alternating strumming patterns and finger picking.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 3

### **Introduction to Guitar (6 terms)**

Course Code: ~Vis685

**Description:** This course will give students hands-on instruction in playing the guitar. The instruction will begin at an entry level with scaffolding and advanced challenges provided. Students will learn how to play notes, scales, chords, and songs. Students will also be taught various rhythmic techniques, such as alternating strumming patterns and finger picking.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 6

### **Introduction to Lighting**

Course Code: ~Vis695

**Description:** The class will explore the theories of theatrical lighting design. We will begin with learning the different lighting instruments and the safe process of rigging and hanging the lights. Students will learn how

to cable and operate the dimming system and focus all fixtures. Following that, the course will introduce the ETC ION lighting board. Students will learn how to write cues and program the board for performances.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 1

#### **Introduction to Technical Theater**

Course Code: ~Vis570

**Description:** The Introduction to Technical Theater class will work with students who have an interest in exploring the world of backstage work. They must demonstrate attention to detail, teamwork, organizational skills, responsibility, initiative, and a can-do attitude. They will work with faculty members designing and implementing lighting, sound, rigging, and set construction, and running the technical functions for each concert and production—in addition to less glamorous but equally important labor such as setting up risers and other furniture, and helping to keep equipment organized and well-maintained. This introductory class will be an opportunity to see if the Technical Theater Intern program is a good fit for the student.

Prerequisites:

Permission Required: Yes Grades: 8,9,10,11,12

Credits: 3

## **Introduction to the Performing Arts**

Course Code: ~Vis625

Description: Introduction to the Performing Arts is an exploratory course focused on performance art. Integrating the study of world music, instruments, artistic theory and history with the practice of singing, playing, acting, and dance, the course introduces students to a variety of performance opportunities and arts knowledge. Students will be challenged to create, practice, and perform each day as they discover different ways they are interested in interacting with the arts. Topics to be introduced include but are not limited to: percussion and rhythm, instrumental practice, choral singing, spoken word, songwriting, improvisation, music in social justice, production, and dance, as well as brief introductions to some of the visual art offerings at Eagle Hill.

#### Prerequisites:

Permission Required: No

Grades: 8,9 Credits: 1

## Maker Challenge

Course Code: ~Vis740

**Description:** Have you ever looked at something and wondered "How did they do that?" In the Maker Challenge course, we will look at these very questions and work to answer them. Using design process, we will explore unique challenges and work together to explore questions like how the Pyramids or

Stonehenge were constructed. In a collaborative studio atmosphere, students will engage in research, design thinking, building prototypes, and pursue individual projects.

Prerequisites:

Permission Required: Grades: 8,9,10,11,12

Credits: 3

## Making with Metal

Course Code: ~Vis605

**Description:** In this course, students will be introduced to different areas of working with metal. Whether it is to solve a problem or to create a piece of art, metal can be used in many different ways. We will explore melting steel and casting it into new parts, welding and the different types and applications, sheet metal and assorted types of steel stock. Students will start with instruction, be assigned a number of challenges, then decide on a final project.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 1

## Making with Resin

Course Code: ~Vis635

**Description:** Students in Making with Resin will explore the different applications of epoxy resin. Instruction will emphasize proper pour measurements, coloring, and use of molds. Students will research and decide on individual projects combining resin with the CNC woodworking machine to create unique resin molds.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 1

#### Mixed Art Media

Course Code: ~Vis260

**Description:** Mixed Art Media explores the use of nearly all materials found in the art room. Students will cover techniques that apply to each of the specific materials introduced, and the class will culminate in a final project using at least three of the techniques explored in class. The art making will take two-dimensional and three-dimensional forms. Throughout this class, students will be asked to explore and plan with the help of a personal process book, much like an art journal. This course also targets the development of exploratory skills, time management, and perseverance.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

### **Modern/Contemporary Dance (1 term)**

Course Code: ~Vis620

**Description:** Modern/Contemporary Dance is a studio technique course that allows students to develop expression through movement. This style of dance focuses on body and core strength, spatial awareness, and the use of breath, body weight, and release/recovery. Students will build from the techniques of modern dance pioneers José Limón and Martha Graham. By the end of the term, students will have learned a full-length dance utilizing these techniques.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 1

### **Modern/Contemporary Dance (3 terms)**

Course Code: ~Vis620

**Description:** Modern/Contemporary Dance is a studio technique course that allows students to develop expression through movement. This style of dance focuses on body and core strength, spatial awareness, and the use of breath, body weight, and release/recovery. Students will build from the techniques of modern dance pioneers José Limón and Martha Graham. By the end of the term, students will have learned a full-length dance utilizing these techniques.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 3

#### **Musical Theater Dance**

Course Code: ~Vis615

**Description:** Musical Theater Dance is a studio technique course that develops jazz technique and performance quality for the stage. Students will examine the styles of well-known Broadway choreographers, such as Bob Fosse (Chicago, Pippin), Jerome Robbins (West Side Story, Fiddler on the Roof), and Michael Bennett (A Chorus Line). In addition to creating new choreography as a class, students will also have a chance to learn pieces of original Broadway choreography.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 1

### **One Act Competition**

Course Code: ~Vis125

**Description:** An advanced acting course for students who want to be involved in dramatic competitions with other schools. Students would have to audition or be screened by me to take part in the class. The commitment would mean that students would agree to all that is required by the Massachusetts High School Drama Guild including attending technical rehearsals and Performances as scheduled by the Guild. In addition, they would make a commitment to attend all rehearsals called by the director.

Students would receive state recognition for their efforts as well as having the experience of performing in a competitive venue.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 3

#### **Outdoor Watercolor**

Course Code: ~Vis650

**Description:** The Outdoor Watercolor class encourages students to strengthen their observational sketching skills. Throughout the course, students will work on timed sketches with pencil and watercolor. The focus is on portraying objects as shapes and using natural light to create value. This course will take place outdoors to provide the class with endless subjects to sketch and paint. By the end of the course, students will have strengthened observational skills and understand the process that an image goes through to get from their eyes to the paper. Students will also begin developing their own style of sketch from observation. The class will end with a final project for which students pick one subject as their focus for a week, resulting in either a vignette of drawings or one final, large watercolor.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 1

### Performing Arts Exploration

Course Code: ~Vis765

**Description:** In Performing Arts Exploration, students will spend time exploring dance, music, and theater in unique ways. Each course will begin with a basic review of each discipline. Through conversation, exploration, and creative assignments, Performing Arts Exploration students will help dictate the different elements of performance their course covers. Topics may include, STOMP!, a capella and chant, improvisation, song and dance games, and scene development. The students' understanding and engagement in the performing arts will be evaluated on class participation, willingness to collaborate and create, and regular presentations.

Prerequisites: Introduction to Performing Arts

Permission Required: No

Grades: 10,11,12

Credits: 3

#### Photoshop

Course Code: ~Vis185

**Description:** This course utilizes the computer graphics program, Adobe Photoshop. Targeted skills include scanning, digital photography, manipulation of photographs, collages and the basics of digital darkroom techniques.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

### **Pottery Lab**

Course Code: ~Vis655

**Description:** This one-term lab course provides access to the pottery studio for an advanced student to use the wheel independently. Students enrolling in the Pottery Lab must be self-sufficient and experienced on the wheel.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 1

### **Public Speaking**

Course Code: ~Vis365

**Description:** A fun, practical course to improve your ability to communicate with others and become an effective student and leader.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 1

### **Screen Printing for Commercial Graphics**

Course Code: ~Vis165

**Description:** This course utilizes the graphics process of screen printing, focusing on projects such as t-shirts, stickers and posters found in the commercial graphics field. In screen-printing, the principle involved is forcing ink through a stenciled screen. Procedures for making screens will include both handcut and photographic methods.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 3

## Set Building and Design

Course Code: ~Vis140

**Description:** This course exposes students to the technical and creative aspects of set designing and building. Students design and build sets to be used in productions at Eagle Hill School. Using hand drawings and theater software, students create interactive 3-D computer models of theater or performance spaces where the systems usually associated with performance (lights, sound, fly bars, revolves, and trucks) are used. Basic carpentry and electrical skills are learned while building sets, as well as painting and color coordination for dramatic effect. In addition, students learn about 'dressing the set' for performances.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

### **Stage Combat**

Course Code: ~Vis385

**Description:** In Stage Combat, students learn about stage combat and how to fight safely on stage. The two areas they will be working on are hand-to-hand combat and single-sword combat. Hand-to-hand combat entails falling, slaps, grabs, chokes, pushes, tackles, punches, and kicks. Single-sword combat is sword fighting with one sword. Students will learn the parts of a sword and terms of the trade. The class will train in the fighting techniques and will perform in front of an audience.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 3

### Studio Art & Portfolio Preparation (juniors)

Course Code: ~Vis285

**Description:** The purpose of this course is to guide students in developing a portfolio that will be a representative of their most complete and expressive work. Students will be asked to complete a process book along with their finished portfolio pieces. There are weekly homework assignments to accompany the techniques learned in class and to provide students the opportunity to expand their individual ideas for pieces. Students will complete a significant amount of observational work to develop their foundational art skills, but they will be encouraged to continue creating with their own styles. Student interest will also influence which techniques and media the class will explore further.

Prerequisites:

Permission Required: No

Grades: 11 Credits: 6

### Studio Art & Portfolio Preparation (juniors)

Course Code: ~Vis285

Description: The purpose of this course is to guide students in developing a portfolio that will be a representative of their most complete and expressive work. Students will be asked to complete a process book along with their finished portfolio pieces. There are weekly homework assignments to accompany the techniques learned in class and to provide students the opportunity to expand their individual ideas for pieces. Students will complete a significant amount of observational work to develop their foundational art skills, but they will be encouraged to continue creating with their own styles. Student interest will also influence which techniques and media the class will explore further.

Prerequisites:

Permission Required: Yes

Grades: 11 Credits: 6

### **Studio Art & Portfolio Preparation (seniors)**

Course Code: ~Vis285

**Description:** The purpose of this course is to guide students in developing a portfolio that will be a representative of their most complete and expressive work. Students will be asked to complete a process

book along with their finished portfolio pieces. There are weekly homework assignments to accompany the techniques learned in class and to provide students the opportunity to expand their individual ideas for pieces. Students will complete a significant amount of observational work to develop their foundational art skills, but they will be encouraged to continue creating with their own styles. Student interest will also influence which techniques and media the class will explore further.

Prerequisites: Junior Portfoli Permission Required: Yes

Grades: 12 Credits: 6

### **Technical Theater Internship**

Course Code: ~Vis205

Description: Students manage and run the state-of-the-art theatrical lighting, sound, and rigging systems at the Cultural Center for our own plays, concerts and other functions and for visiting productions. Interns must be interested in technical theater and ready to be a responsible, reliable, devoted member of a team. Student interns participate in intensive training. Then, they take on responsibilities such as consulting with performing artists about their technical needs, designing and implementing lighting, sound, rigging, and set, and running the technical functions for each concert and production. Ongoing professional development helps interns hone their practice of technical arts. Interns work at scheduled times but must also be available as-needed. They earn academic credit, but more importantly, they benefit from the exciting experience, becoming expert in theatrical systems, collaborating with performing artists, and building unusually substantive resumes.

Prerequisites:

Permission Required: Yes Grades: 8,9,10,11,12

Credits: 9

#### Women in Metal Work

Course Code: ~Vis735

**Description:** In this course, young women will be introduced to different areas of working with metal, without male peer influence. Whether it is to solve a problem or to create a piece of art, metal can be used in many different ways. We will explore melting steel and casting it into new parts, welding and the different types and applications, sheet metal and assorted types of steel stock. Students will start with instruction, be assigned a number of challenges, then decide on a final project.

Prerequisites:

Permission Required: Grades: 8,9,10,11,12

Credits: 3

#### Woodworking

Course Code: ~Vis155

**Description:** This course acquaints the students with the essential principles of woodworking. Topics include wood characteristics, use of hand tools, portable power tools, and basic machinery. Emphasis is

placed on proper technique, safety, and policies for the woodshop. Students complete a project designed to develop primary woodworking skills.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 3

### Woodworking: Box Making

Course Code: ~Vis555

**Description:** In this course students learn basic woodworking techniques, power/hand tool use and safety while making a small box project. The project will start with a student generated design idea, developed cooperatively with the teacher. As the design evolves, the student will learn about design aspects as well as how various woodworking techniques play an important role in the project's development. Each student will complete a small box of their own design before the term's completion.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 1

## **WORLD LANGUAGES**

The goal of the World Languages department is to provide our students with an introduction to a variety of world languages. Students are instructed in all aspects of language including listening comprehension, speaking, reading, and writing. We believe it is critical for students to understand not only the mechanics of a foreign language, but also the culture associated with each language. Whenever possible, each introductory language course includes instruction in the culture of the regions where each language is spoken. Special emphasis is placed on introducing students to the values and traditions of the people whose language they are learning. Additionally, some introductory courses include the historical background on the regions where the language is spoken.

## American Sign Language I

Course Code: ~Wor260

**Description:** This course introduces the basics of American Sign Language (ASL) and is an introductory level course that establishes a novice range of communication skills. This course emphasizes on the cultural practices distinct to those that approach the world from a visual perspective i.e., readiness for learning will be approached via visual-gestural communication techniques, visual discrimination, and visual memory exercises. Topics include finger spelling, ASL questions, basic rules of grammar, non-manual aspects of ASL,

and other simple sentence structures are introduced to develop rudimentary conversational skills in ASL. Information about the Deaf Community and Deaf Culture will be introduced.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 8

### American Sign Language II

Course Code: ~Wor270

**Description:** The American Sign Language II course continues the study and practice of basic skills initiated in ASL I with a focus on the development of ASL conversational skills and storytelling. While vocabulary acquisition will continue to be addressed, additional emphasis will be placed on grammatical principles and function as well. Appropriate cultural behaviors and conversational regulators in ASL will continue to be an important part of the class. Readings, activities, and class discussions will familiarize students with deaf culture and social issues related to the deaf community.

Prerequisites: American Sign Language I

Permission Required: No Grades: 8,9,10,11,12

Credits: 8

#### Latin I

Course Code: ~Wor110

Description: Latin I provides a general introduction to the nature of language study for students across the spectrum of backgrounds and abilities. Goals for the series of Latin courses include students reading the Latin of classical authors with confidence, developing an awareness of the culture of the Romans (including its historic significance and contemporary relevance), enhancing their general language learning techniques and aptitudes (including facility with English), and developing their thinking skills by strengthening the skills used for deductive and analogous reasoning, interactive learning, comparative analysis, and critical assessment.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 8

#### Latin II

Course Code: ~Wor115

Description: Latin II provides continued instruction in the language. Goals for the series of Latin courses include reading the Latin of classical authors with confidence, developing an awareness of the culture of the Romans (including its historic significance and contemporary relevance), enhancing students' general language learning techniques and aptitudes (including facility with English) and developing thinking skills by strengthening deductive and analogous reasoning, interactive learning, comparative analysis, and critical assessment.

Prerequisites: Latin I Permission Required: No Grades: 8,9,10,11,12

#### Latin III

Course Code: ~Wor120

**Description:** Latin III provides continued instruction in the language. Goals for the series of Latin courses include students reading the Latin of classical authors with confidence, developing an awareness of the culture of the Romans (including its historic significance and contemporary relevance), enhancing their general language learning techniques and aptitudes (including facility with English) and developing their thinking skills by strengthening the skills used for deductive and analogous reasoning, interactive learning, comparative analysis, and critical assessment.

Prerequisites: Latin II Permission Required: No Grades: 8,9,10,11,12

Credits: 8

### Spanish I

Course Code: ~Wor140

**Description:** Spanish I introduces students to Spanish culture and language. Students read, write, listen and speak about cultural topics such as home and family, community, health, environment, education, food, clothing, and leisure activities. Students learn to express information about themselves and to compare and contrast their cultural backgrounds with those of Spanish-speakers around the world. In addition, students reinforce and expand their knowledge of other academic areas through interdisciplinary connections. Class activities include dialogues, discussions, readings, film viewing, computer activities, performance tasks and essays. They will engage in independent, paired, and group practice, as well as oral and written quizzes and tests. For listening comprehension and improvement of their pronunciation, students use computer-based applications.

Prerequisites:

Permission Required: No Grades: 8,9,10,11,12

Credits: 8

#### Spanish II

Course Code: ~Wor145

**Description:** Spanish II is a continuation of Spanish I. The course builds on the cultural knowledge and language acquired during the students' first year of study and furthers their understanding of Spanish. Class activities include dialogues, discussions, readings, film viewing, computer activities, performance tasks and essays. They will engage in independent, paired, and group practice, as well as oral and written quizzes and tests.

Prerequisites: Spanish I Permission Required: No

Grades: 8,9,10,11,12

# Spanish III

Course Code: ~Wor150

**Description:** Spanish III is a continuation of Spanish I and II. The course builds on the cultural knowledge and language acquired during the students' prior years of study and furthers their understanding of Spanish. Class activities include dialogues, discussions, readings, film viewing, computer activities, performance tasks and essays. They will engage in independent, paired, and group practice, as well as oral and written quizzes and tests.

Prerequisites: Spanish II Permission Required: No Grades: 8,9,10,11,12