Onondaga Central Junior-Senior High School

Course Catalog 2025-2026



Educational Program Planning Guide

ONONDAGA JUNIOR-SENIOR HIGH SCHOOL

Timothy Mumford Principal

Sara Zieniuk

Christopher Ciereck

Guidance Counselor, Grades 7, 8 & 9 Guidance Counselor, Grades 10, 11 & 12

Dear Students and Parents.

Welcome to the 2025-2026 edition of Onondaga Central's Junior-Senior High School Course Catalog. We encourage you to use this information as a "Roadmap to Success" for a challenging, fulfilling, and worthwhile academic experience while at OCS High School. Within this publication, you will find important information on such topics as:

- A profile of our district and high school
- Graduation requirements established by the Onondaga Central Board of Education and the New York State Education Department
- Advanced Placement and college level course opportunities
- Academic support services
- Interscholastic and co-curricular opportunities
- Course descriptions, prerequisites, expenses and units of credit
- **BOCES Occupational Education and New Visions Programs**

Onondaga Central School provides its students with both a Regents Diploma with Advanced Designation and a Regents Diploma program. We also encourage students to take advantage of a number of college course offerings beyond the Regents level. Please note that a challenging academic program may at times be very demanding, yet rewarding. In addition, all full-time students are required to be enrolled in a minimum of six academic classes plus physical education each semester. We, as parents and educators, must do all we can to enable and assist our students in their academic pursuits.

In closing, we wish you a successful and enriching learning experience at Onondaga Junior-Senior High School!

Sincerely,

Timothy Mumford

Twiothy Manford

Principal

COURSE CATALOG 2025-2026

TABLE OF CONTENTS

SCHOOL PROFILE	4
GRADUATION REQUIREMENTS	6
INTRODUCTION	8
COURSES OF STUDY	
ENGLISH	14
SOCIAL STUDIES	23
MATHEMATICS	31
SCIENCE	37
FOREIGN LANGUAGE	44
BUSINESS	48
ART	50
CAREER AND TECHNOLOGY EDUCATION	55
MUSIC	59
HEALTH AND FIRST AID	62
PHYSICAL EDUCATION	62
BOCES	65
NEW VISION	66
OPT IN HIGHER LEVEL COURSES	67

Onondaga Central School 4479 South Onondaga Road Nedrow, NY 13120 CEEB Code – 333285 Main Office – 315-552-5020 Guidance Office – 315-552-5023 Fax – 315-552-5027

Superintendent of Schools
Robin L. Price
High School Principal
Timothy Mumford
Director of Guidance
Christopher Ciereck

Accreditation

New York State Department of Education

Community

The Onondaga Central School District is a seventy-five square mile district which serves the town of Onondaga and surrounding communities. It lies just south of the City of Syracuse in Onondaga County. The population of the school district is approximately 5,250 with a student population of 785.

Onondaga High School

Onondaga is a public, comprehensive high school requiring 21.5 units of credit plus four years of physical education for graduation. The staff consists of 45 teachers, counselors, and administrators with the majority holding a Master's degree or higher.

Enrollment for the 2024-2025 academic year:

Grade 12 --- 59 Grade 11 --- 42 Grade 10 --- 57 Grade 9 --- 48

Curriculum

Onondaga High School offers 80 different courses in English, social studies, mathematics, science, foreign language, business, art, technology education, music, health, physical education, and vocational education. Additional vocational training opportunities are available to students through the Onondaga-Cortland-Madison Board of Cooperative Educational Services (BOCES). A grade of 70 is required to constitute a passing grade. Rank and average are computed at the conclusion of seven semesters. Advanced Placement courses are weighted 1.06. College Courses, Foreign Language Levels IV, V and Advanced Foreign Language Courses, and Honors Courses are weighted 1.03.

Special Programs

Onondaga offers Advanced Placement courses in Psychology, World History, United States History, United States Government and Politics and AP English Language and Composition. Eight college courses are offered through Onondaga Community College – College English 103, College English 104, College Creative Writing, Pre-Calculus, Calculus, College Physics I, College Physics II, and Modern American History. Five courses are offered through Tompkins Cortland Community College –College Algebra, College Chemistry I, College Chemistry II, College Biology I and College Biology II. German IV and German V will earn credit via SUNY Oswego. Global Environment is offered through SUNY ESF and SUPA Spanish will be offered from Syracuse University.

Statistical Profile – Class of 2024 June graduates – 43

New York State Regents Diplomas – 43 (100%)
Regents with Advanced Designation – 19 (44%)
Regents with Advanced Designation with Honors- 4 (9%)
National Honor Society – 16 (37%)

Post-Secondary Placement
Four Year Colleges or Universities – 44 (33%)
Two-Year Colleges – 20 (47%)
Employment/Apprenticeship – 9
Military Enlistment- 1

College Admissions Testing
Scholastic Aptitude Test
Evidence Based Reading & Writing – 574
Math – 566
Number Tested – 11

GRADUATION REQUIREMENTS

In order to graduate from high school, a student must meet all the requirements set forth by New York State, including passing all Regents Examinations or Competency Tests, and requirements of the Onondaga Central School District. Students must earn a minimum of 23.5 units (21.5 and 2 PE credits) of credit including physical education.

New York State Requirements

(Minimum passing score of 65% is required on New York State Regents Examinations; Minimum passing score of 70% is required by OCS for all classes)

	REGENTS DIPLOMA (*HONORS)		REGENTS W/ADVANCED DESIGNATION (*HONORS)	
Subject	Examination Requirements	Credit	Examination Requirements	Credit
English	ELA	4	ELA	4
Social Studies	Global History U.S. History	4	Global History U.S. History	4
Mathematics	Mathematic:	3	3 Mathematics: Integrated Algebra Geometry Algebra II	3
Science	1 Science: • Living Environment • Physical Setting	3	2 Sciences: • Living Environment • Physical Setting	3
Art or Music	-	1		1
Health		0.5		0.5
LOTE (Language Other Than English)		1	Level III, Local Examination	3**
Physical Education		2		2
Electives		5		3
TOTAL CREDITS REQUIRED		23.5		23.5

^{*} Honors Diplomas: The words "with Honors" may be added to the endorsement of a Regents Diploma with Advanced Designation or to a Regents Diploma if a student has earned an accumulative average of at least 90% on the examinations indicated.

Note: In individual cases, an academic diploma may be available.

Physical Education Requirement: All students must earn 0.5 credits in physical education during each year of high school for a total of 2 credits. This course is a New York State requirement and must be completed for graduation from Onondaga Junior-Senior High School.

^{**} Under certain circumstances, students may substitute five credits in Occupational Education, Art or Music classes to waive the LOTE sequence requirement. While a minimum of one LOTE credit is required to graduate, continuing with a Language other than English is strongly recommended for college bound students.

Fine Art Requirement: New York State requires that all students complete one Fine Arts credit for graduation. Students may select this credit from the following courses: Studio in Art, Design and Drawing Production or Music Performance courses.

Seniors who have not met all requirements for graduation may not participate in the June ceremony.

August and January graduates are invited to attend commencement the following June.

INTRODUCTION

The **Course Catalog** is designed to provide OCS students and their parents with information to assist them in educational program planning. The brief course descriptions include: requirements, length of course, potential credits awarded and type of final examination given.

The high school program should reflect a student's **short and long-term goals**. Parents and students should read the course descriptions carefully. Students should discuss their interests and aptitudes with their parents, teachers and school counselors before making course selections. Also to be considered is the degree of difficulty of individual courses along with the student's overall course load. At the same time, **all full time** students, with the exception of graduating seniors, at Onondaga Junior-Senior High School must be enrolled in a **minimum of 6 academic classes plus physical education each semester.**

As students and parents move through the planning process, they should be sure students' programs contain courses that meet the New York State and Onondaga Central School graduation requirements, are challenging and assist students in attaining personal goals. The program should be well-balanced and contain courses from a variety of subject areas. Selecting elective courses gives students an opportunity to explore possible career options and develop interests that lead to lifetime hobbies or activities.

Graduation Plan

The graduation plan is a map which leads to the short and long-term academic/career goals identified by the student and parent.

1) During the 8th grade planning conference, the student and guidance counselor identify the ninth grade courses needed for graduation and preparation for further study. **Parents are invited and encouraged to attend this conference.** Recommendations for courses are based on the student's profile, teachers' recommendations, previous academic records, interest, and current achievement. During this meeting, a four year plan is also developed.

The graduation plan provides both the student and the parent a guide to future academic course selections.

Course Levels

Regents Courses are offered in English, Social Studies, Mathematics, and Science. The Board of Regents of New York State establishes the course content and evaluates student progress through administration of Regents Examinations. All students are expected to pass the required Regents Examinations for a Regents Diploma with Advanced Designation or for a standard Regents Diploma.

In addition to college-level courses, Onondaga Junior-Senior High School provides honors level courses in some areas (see Course Descriptions for details). The level at which a student studies is determined primarily by prior academic performance, ability and teacher recommendation. These levels include the following:

- Honors is a rigorous academic program that explores Regents course content in greater depth. Placement in these classes is made after consultation with student, parent, counselor and teacher.
- **Regents** is the traditional academic program required by the New York State Education Department for graduation.

Advanced Placement Courses (AP) are offered to students who are academically motivated and capable of working independently. Depending upon the Advanced Placement Examination grade, students may earn college credit. Advanced Placement courses are college courses. The amount of work required for successful completion is equivalent to taking the course at a college or university. The amount of credit earned is determined by the student's college. See department listings for course descriptions. Students enrolled in Advanced Placement courses are REQUIRED to take the appropriate Advanced Placement examinations in May if the course is required for graduation. These tests are administered by the College Entrance Examination Board, Princeton, New Jersey. There is a cost to register for these examinations; please see instructor or Guidance Counselor for information.

Onondaga Community College (OCC) courses are taught by OCS high school teachers who are also adjunct instructors from the Onondaga Community College departments. Instructional materials and testing are similar to on-campus course offerings. *Currently there are no fees charged for OCC courses*. See department listings for course offerings.

State University of New York College of Environmental Science & Forestry (SUNY ESF) offers a 3-credit (SUNY ESF credits) course taught by OCS teachers. Fees for this course are determined at the beginning of each school year. The cost for this course for the 2025-2026 school year is \$200. Students who qualify for the Free/Reduced Lunch Program may qualify for a reduced rate; this rate for the 2025-2026 school year is \$75. Please contact the Guidance Counselor for details and further information.

State University of New York at Oswego offers intermediate level German courses through Onondaga Junior-Senior High. Students taking German IV (201) and German V (202) earn 3 college credits for each course at a cost of \$175 per course but are reduced for students receiving free lunch through the district.

Syracuse University Project Advance (SUPA) courses are taught by OCS high school teachers who are also trained as adjunct instructors from Syracuse University departments. Instructional materials and testing are identical to on-campus courses. Currently, OCS offers a 4 credit intermediate level Spanish course. The cost per credit hour is reduced to \$115 and 90% of students receive credit recognition. Financial assistance is available for those students who qualify.

Tompkins-Cortland Community College (TC3) offers two 4-credit College Chemistry courses, two 4-credit Biology courses, and a 4-credit College Algebra course, also taught by OCS teachers. *Currently there are no fees charged for TC3 courses*. See department listings for course offerings.

BOCES (Board of Cooperative Educational Services) offers a wide variety of vocationally-oriented programs to OCS students. Details about specific programs offered can be obtained from high school guidance counselors.

NEW VISION is an alternative program for high school seniors only. Eligible students have the opportunity to experience a professional field through an on-site placement. See New Visions section for more information.

What I Need

WIN(What I Need) - Students are encouraged to meet with their teachers for instructional support. WIN Period is offered on a daily basis and provides an opportunity for students to meet with their teachers individually or in small groups for academic support during the regular school day (4th period 10:05 am -10:47 am).

Opportunities To Enhance A Student's High School Experience

CO-CURRICULAR ACTIVITIES

Art Club

Character Education Classic Rock Club Drama Club

Environmental Club

E-Sports FFA Club

Fire Cadet Club German Club Key Club Music Club National Honor Society,

National Junior Honor Society

Newspaper Club

Robotics Ski Club

Spanish Club

Student Council

Technology Club Varsity Club

Yearbook

Class Officers: Freshman, Sophomore, Junior, Senior

INTERSCHOLASTIC ATHLETICS

Fall Sports:

Football Boys' Soccer Cross Country Girls' Soccer Cheerleading JV/V Volleyball

Winter Sports:

Boys' Basketball Girls' Basketball Wrestling M-Volleyball Indoor Track & Field **Spring Sports:**

Baseball Tennis Softball

Track & Field Girls' Lacrosse Boys' Lacrosse

Course Requirements and Student Placement

Student success in a rigorous, sequential course of study is a fundamental goal of our educational program at Onondaga Junior-Senior High School. Departments and academic disciplines have coordinated certain requirements and guidelines regarding student course selection and placement. These measures, carefully developed and considered by our teachers and administrators, ensure that each student is scheduled for the appropriate class and level. Factors considered in that decision include: reading level, past performance, and motivation. Certain electives may not be taught due to lack of enrollment. Students scheduled in these courses are rescheduled with an appropriate alternative. Questions regarding student placement should be referred to the student's school counselor as the first step in a review process that includes the counselor, student, administrator, department chairperson, teacher, and parent.

College Admission Planning

The major criterion used by colleges for making admission decisions is the **quality** of a student's high school program. This means students should be selecting the most challenging "college preparatory" program possible, particularly in the areas of English, Mathematics, Science, Social Studies, and Languages other than English (LOTE). Regents-level courses are "college preparatory" courses at Onondaga Junior-Senior High School.

A Regents diploma alone, however, does not guarantee admission to the college of a student's choice. Colleges examine a variety of factors for admission, including: strength of academic program, grades in college preparatory courses, grade point average, class rank, SAT and/or ACT scores, teacher and counselor recommendations, extra-curricular activities, success in a part time job, and community service. In more selective colleges, these factors are especially important. A challenging academic program, combined with high grade averages and extra-curricular activities, affords students many more options upon graduation from high school.

Weighted College Courses at Onondaga Central

College-bound students are encouraged to participate in Advanced Placement or other college level courses before leaving high school. In addition, some courses which utilize college-level materials that are integrated into the curriculum may be designated by the High School Curriculum Council as weighted courses. This weighting is used solely for the purpose of determining student rank in class.

Computation for a weighted grade is calculated as follows:

- For Honors and College Courses, weighted grades are determined by taking the final average and multiplying by 1.03.
- For AP Courses, weighted grades are determined by taking the final average and multiplying by 1.06.

There are many benefits to participating in a college course:

- Preview of college-level work with "professors" who know you
- Readiness for college-level course work
- Possible college credit given and/or advanced placement status when entering college
- Strengthens high school transcript
- Additional opportunities to gain higher-level thinking skills

College Level Courses offered at Onondaga Central

Advanced Placement Courses:

Advanced Placement English Language and Composition Advanced Placement Psychology Advanced Placement U.S. Government and Politics Advanced Placement United States History Advanced Placement World History Advanced Placement 2-D Art and Design

Advanced Placement 3-D Art and Design

Onondaga Community College (OCC):

Pre-Calculus Calculus Creative Writing College English I & II College Physics I & II Modern American History

SUNY College of Environmental Science & Forestry (SUNY ESF):

The Global Environment

SUNY Oswego:

Intermediate College German Continuing Intermediate College German

Syracuse University Project Advance

SUPA: Intermediate College Spanish

Tompkins-Cortland Community College (TC3):

Principles of Chemistry I & II College Biology I & II College Algebra

ENGLISH

English 7 Course Number: 0071 **Length:** Full Year **Credit:** N/A

Grade Level(s): 7 Final Assessment: Local Exam or paper

Prerequisites: None

Description: The purpose of this course is to motivate and encourage students

to be competent, confident, and enthusiastic readers, writers, listeners and speakers by providing them with the skills necessary to be successful. Language skills are essential tools because they serve as the necessary basis for further learning and career

development, and enable the human spirit to be enriched. Mastery of language skills will ensure that students have a successful transition from middle school to high school armed with the tools they need to be literate, confident communicators. The seventh grade English program will consist of fiction and nonfiction literature study, grammar skills, the inquiry process and writing. Curriculum is aligned with the highest expectations for students in

the areas of reading, writing, speaking and listening. Some sections of English 7 will be co-taught to support and allow each student to meet these standards in a manner that aligns with their

learning style.

Introduction to English 7 Length: Full Year (A or B days)

Course Number: 0031 Credit: N/A

Grade Level(s): 7 Final Assessment: Local Exam or paper

Prerequisites: None

Description: The purpose of this course is to reinforce and build on the

foundational skills of reading and writing at the middle grade level. The work in this course is complementary to the objectives and lessons in English 7 and allows us to dig deeper into analysis and

discussion.

English 8 Length: Full Year Course Number: 0081 Credit: N/A

Grade Level(s): 8 Final Assessment: Local Exam or paper

Prerequisites: English 7

Description: The purpose of this course is to motivate and encourage students

to be competent, confident, and enthusiastic readers, writers,. listeners and speakers by providing them with the skills necessary to be successful. Language skills are essential tools because they serve as the necessary basis for further learning and career development, and enable the human spirit to be enriched. Mastery of language skills will ensure that the students enter the worlds of higher education and the workplace armed with the tools they need to be literate, confident communicators. The eighth grade English program will consist of fiction and nonfiction literature study, grammar skills, the inquiry process and writing. Curriculum is aligned with the highest expectations for students in the areas of reading, writing, speaking and listening with support for all levels of students to meet those standards. Some sections of English 8 will be co-taught to support and allow each student to meet these standards in a manner that aligns with their learning style.

English 9 Length: Full Year

Course Number: 0001 Credit: 1.0

Grade Level(s): 9 Final Assessment: Final Exam

Prerequisites: English 8

Description: Students will be looking at various elements of literature and

composition while developing vocabulary, grammar, spelling, speaking, listening, and critical thinking skills. Throughout this course, we will be reading a variety of texts, including short stories, plays, novels, nonfiction, and poetry, by a wide range of authors. Utilizing the steps of the writing process, standard grammar and a sense of audience, the students will write multiple creative papers that connect to the major ideas explored in each unit. These units align with the New York State Next Generation Standards in

preparation for future state assessments. By the end of this course,

students will have the language skills necessary to become competent, confident communicators and critical thinkers.

English 9 Honors Length: Full Year

Course Number: 0017 Credit: 1.0

Grade Level(s): 9 Final Assessment: Local Exam or Paper

Prerequisites: English 8 and teacher recommendation.

Description: Students will be looking at various elements of literature and

composition while developing vocabulary, grammar, spelling, speaking, listening, and critical thinking skills. Throughout this course, we will be reading a variety of texts, including short stories, plays, novels, nonfiction, and poetry, by a wide range of authors. Utilizing the steps of the writing process, standard grammar and a sense of audience, the students will write multiple creative papers that connect to the major ideas explored in each unit. These units align with the New York State Next Generation Standards in preparation for future state assessments. Students in this course will also concentrate on achieving the reading and writing levels which are required for success in future AP Language and

Composition and College English opportunities.

English 10 Course Number: 0002 **Length:** Full Year **Credit:** 1.0

Grade Level(s): 10 Final Assessment: Local Exam or Paper

Prerequisites: Successful completion of English 9.

Description: English 10 is designed to help students write, analyze, compare

and interact with texts of various genres including fiction, nonfiction, poetry and drama. They will read, write, listen and speak for a diverse range of audiences and purposes. Students will compose diverse forms of writing including poetry, short stories, research-based writing and critical analysis. They will also study SAT vocabulary and proper grammar weekly, while incorporating these skills in their writing. Students will be required to write (1) 5-7 page research papers. Proper research writing techniques will be taught and mastered. The local final exam will be modeled after the

Common Core Regents Examination.

English 10 Honors Course Number: 0018 **Length:** Full Year **Credit:** 1.0

Grade Level(s): 10 Final Assessment: Local Exam or Paper

Prerequisites: Successful completion of English 9 or English 9 Honors and

teacher recommendation.

Description: English 10 is designed to help students write, analyze, compare

and interact with texts of various genres including fiction, nonfiction, poetry and drama. They will read, write, listen and speak for a diverse range of audiences and purposes. Students will compose diverse forms of writing including poetry, short stories,

research-based writing and critical analysis. They will also study SAT vocabulary and grammar weekly, while incorporating these skills in their writing. Students will be required to write (1) 5-7 page research papers. Proper research writing techniques will be taught and mastered. The local final exam will be modeled after the Common Core Regents Examination. Students in this course will also be exposed to the rigor and expectations for reading and writing at the levels which are required for success in future AP Language and Composition and College English opportunities.

English 11 Course Number: 0003 **Length:** Full Year **Credit:** 1.0

Grade Level(s): 11 Final Assessment: Final Research Paper

Prerequisites: Successful completion of English 9 and 10.

Description: English 11 is designed to help students write, analyze, compare

and interact with texts of various genres including fiction, nonfiction, poetry and drama. They will read, write, listen and speak for a diverse range of audiences and purposes. Students will compose diverse forms of writing including poetry, comparative essays, researched-based writing and critical analysis. They will

also study vocabulary and proper grammar weekly while

incorporating these skills in their writing.

English 12 Course Number: 0004 **Length:** Full Year **Credit:** 1.0

Grade Level(s): 12 Final Assessment: Senior Memory Book

Prerequisites: Successful completion of English 9-11.

Description: This course has been designed to be an extension of English 9,

10, and 11. It will reinforce the language skills previously learned and refine and develop them for use in any future endeavors, be it the academic, military, or business world. Thematic units that integrate the language arts by using a skill, topic, concept, genre, or project as the focus of the unit are also incorporated. Emphasis will also be placed on writing college admission letters, cover

letters, and resumes.

AP English Language and Composition Length: Full Year Course Number: 0028 Credit: 1.0

Grade Level(s): 11 Final Assessment: AP Exam; the New.

York State Regents will be taken in January and/or June for NYS Regents diploma credit.

Prerequisites: A final average of 90 in English 10.

Description: AP English Language is equivalent to an introductory college -

level Writing course. According to the AP standards, "the AP English Language and Composition course focuses on the development and revision of evidence-based analytic and argumentative writing, the rhetorical analysis of nonfiction texts, and the decisions writers make as they compose and revise. Students evaluate, synthesize, and cite research to support their arguments. Additionally, they read and analyze rhetorical elements and their effects in nonfiction texts—including images as forms of

text— from a range of disciplines and historical periods."

College English ILength:One SemesterCourse Number:0006 (ENG 103)Credit:0.5, 3 OCC CreditsGrade Level(s):12Final Assessment:Portfolio Exam

Prerequisites: A grade of 85 or higher on the Common Core English Regents

Exam and a grade of 90 or higher in English 11 or

teacher/administrator approval. Must meet OCC's prerequisites.

Description: College English I is designed to satisfy the Onondaga Jr./Sr. High

School graduation requirement for English 12 while simultaneously earning Onondaga Community College credit. Students in this course will analyze, compare and interact with texts of various genres including fiction, nonfiction, and poetry. By analyzing the works of published authors, they will study and compare major forms of writing in terms of style, structure and audience. Students will evaluate and develop their own writing through prewriting,

composition and revision techniques.

College English IILength:One SemesterCourse Number:0007 (ENG 104)Credit:0.5, 3 OCC CreditsGrade Level(s):12Final Assessment:Final Paper/Project

Prerequisites: Students must successfully complete College English I with at least

an 85% average to be eligible for College English II.

Description: College English II is designed to satisfy the Onondaga Jr./Sr. High

School graduation requirements while simultaneously earning Onondaga Community College credit. Students in this course will analyze, compare and interact with texts of various genres including fiction, nonfiction, poetry and drama. By analyzing the works of published authors, they will evaluate and compare major forms of literature in terms of historical context, audience and

diverse literary techniques.

College Creative WritingLength:One SemesterCourse Number:0027 (CRW 103)Credit:0.5, 3 OCC CreditsGrade Level(s):11,12Final Assessment:Revision/Reflection

Assignment

Prerequisites: None

Description: This is an introductory course focused on preparing students for

the practice of writing fiction, poetry, creative nonfiction, and/or scriptwriting. Students learn to read as writers, develop an individual voice, recognize the craft of writing, and produce and

critique their own and others' pieces.

Public Speaking Length: One Semester

Course Number: 0008 Credit: 0.5

Grade Level(s): 9-12 Final Assessment: Final Speech

Prerequisites: None

Description: This Public Speaking course provides students with the opportunity

to study and practice a skill that is used in our daily lives: communication. With a discussion-based class format, the students will learn about different forms of speech delivery,

including informative, persuasive, and special occasions. Several

historical examples will be used as evidence to guide class

discussions. The students will then apply their understanding of the

concepts taught in each unit by delivering their own oral

presentations. All are encouraged to participate in both our small and whole group discussions to develop, organize, and perform in

a respectful environment focused on individual growth and

engagement.

Journalism Length: One Semester

Course Number: 0005 Credit: 0.5

Grade Level(s): 9-12 Final Assessment: Project/Exam

Prerequisites: Student needs an English teacher recommendation and must sign

up to be a member of the school newspaper.

Description: This course will introduce you to the basic of writing in a journalistic

style. Introduction to the fundamental journalistic writing skills for the media and to fundamental copy editing, including selection, processing and display of news and other information; studies in news audience interests; readability, clarity, verification and style. This course will spend time discussing major issues facing news media in a democratic society, including ethics, institutions, and

the effects & standards of press performance.

Grades are based on participation and work completed. Respect to all in class is expected. All work is graded based on the rubric. Respect and participation is expected when speakers are present. Each student must respond to the thoughts and comments of another student when it is required. The time you will converse in class is when the class is discussing topics and techniques.

class is when the class is discussing topics and techniques.
Attendance is necessary for this class. Analyzing various journalistic styles and types are required. Introduction to photographic technique, visual design, and use of images in the

media is a part of this course also. Much attention to grammar, spelling, and punctuation, as well as focus, organization, sentence structure, and syntax is paramount to this course. A goal of this

course is to film a broadcast.

Athletics in Society Length: One Semester

Course Number: 0012 Credit: 0.5

Grade Level(s): 11-12 Final Assessment: Research Paper

Prerequisites: English 10. Must have knowledge of how to complete a 5-7 page

research paper. This includes proper research techniques and protocol, proper in-text citations, bibliography and works cited

page.

Description: This course is designed for students to gain their own insights

about attitudes and competition in regards to winning in athletics. Students will read various works of literature such as short stories, poems, narratives and articles to develop their own philosophy on competition and winning. A variety of movies will also be shown in regards to competition and winning and students will also have the opportunity to meet guest speakers involved with several different

athletic backgrounds and take field trips to local area sports related venues including The Baseball Hall of Fame in Cooperstown.

Creative Writing Length: One Semester

Course Number: 0011 Credit: 0.5

Grade Level(s): 9-12 Final Assessment: Final Paper

Prerequisites: None

Description: This course provides an opportunity for students to pursue creative

writing work. Students will learn about various genres of literature, including, but not limited to: narrative, creative nonfiction, poetry, and others, and write their own adaptations of these genres. There will be an emphasis on critical thinking as students learn to write with a specific purpose for their audiences, develop a productive planning and revision process, learn the structure, style, and techniques for effective paragraphs and essays, and focus on diction, spelling, grammar, and punctuation pertinent to the genre.

Broadcasting I Length: One Semester

Course Number: 0019 Credit: 0.5

Grade Level(s): 9-12 Final Assessment: Local Exam

Prerequisites: None

Description: This elective consists of collecting, filming and producing the

morning announcements to be aired daily on the OCS website. Students will rotate among available studio roles throughout the year to get a basic understanding of what each job entails. This is a largely performance based class, so attendance and participation

are of the utmost importance!

Broadcasting II Length: One Semester

Course Number: 0020 Credit: 0.5

Grade Level(s): 9-12 Final Assessment: Local Exam

Prerequisites: Pass Broadcasting I

Description: Continuation of Broadcasting I course (see above).

Video Production I Length: One Semester

Course Number: 0021 Credit: 0.5
Grade Level(s): 10-12 Final Assessment: Project

Prerequisites: None

Description: Students experience the world of video production: script writing,

shot selection, audio production, video editing, acting, etc. This course is designed to walk students slowly through the steps and what it takes in order to film and edit a successful video project.

Video Production II Length: One Semester

Course Number: 0022 Credit: 0.5
Grade Level(s): 10-12 Final Assessment: Project

Prerequisites: Pass Video Production I

Description: Continuation of Video Production I course (see above).

*Video Production and Broadcasting may be combined depending on scheduling. The finished product will be aired as Tiger TV.

AIS ELA Length: Full Year (A or B Days)

Prerequisites: N/A

Description: Students will be expected to gain proficiency in the four domains of

writing throughout the year. The four domains are: expository, persuasive, literature analysis, and lastly narrative. Students will learn to utilize their planners and organize their time to prepare for upcoming work given by other content area teachers. Students will learn how to study for upcoming assignments and keep up to date on work that has been assigned daily and long term projects.

ENL - English Course Number: 0015 **Length:** Full Year **Credit:** 1.0

Grade Level(s): 7-12 Final Assessment: NYSESLAT

Prerequisites: N/A or only applicable to students who do not speak English as

their first language.

Description: The goal of this course is to propel the student in his/her

acquisition of the English language and to build confidence in reading, writing, listening and speaking. Students are assisted in their class work by addressing and working through challenges in their other courses. Interactive activities enhance progress in the

student's overall understanding of the language.

Multicultural Literature, Film and Cooking Length: One Semester

Course Number: 0030 Credit: 0.5
Grade Level(s): 10-12 Final Assessment: Project

Prerequisites: None

Description: This course will focus on literature by and about people of diverse

ethnic backgrounds. Students will explore themes of cultural

diversity by comparing, contrasting, analyzing and critiquing writing styles and universal themes. This course will represent various cultures and races (Latino, Chicano, African American, Asian American, etc.) Paying attention to how literature and films explore racism, discrimination, and rise above oppression. Students will

also be exposed to cooking foods from around the world.

SOCIAL STUDIES

Social Studies 7, U.S. History and Government Length: Full Year **Course Number:** 0171 **Credit:** N/A

Grade Level(s): 7 Final Assessment: Local Exam

Prerequisites: None

Description: Social Studies Seven is the first half of a two-year sequence in

United States History and Government. The content begins with pre-Columbian Native American History and Culture and ends just

prior to the U.S. Civil War. This is a writing-intensive course.

Social Science 7 Length: One Semester

Course Number: 0186 Credit: N/A
Grade Level(s): 7 Final Assessment: None

Prerequisites: None

Description: Social Science 7 is a required class for all incoming 7th graders.

The goal of this class is to develop and strengthen skills that students need to better understand themselves and their surroundings. These skills will create both a positive academic experience and relationship building at the middle school level. Social Science 7 will provide students with tools to help them during their time at the Onondaga Jr./Sr. High School through college years – and throughout the rest of their lives as well.

Social Studies 8Length:Full YearCourse Number:0181Credit:N/A

Grade Level(s): 8 Final Assessment: Local Exam

Prerequisites: 7th Grade Social Studies

Description: This course encompasses both American History and the structure

and function of our American government. We will trace the initial foundations of American Society and government, from the American Revolution through the present. Along the way, we will analyze and study those pertinent developments and actions, which have made America what it is today. We will study the U.S. Constitution, the 27 amendments, Supreme Court Cases, and the

many important people and events in our American Heritage.

Global Studies 9Length:Full YearCourse Number:0101Credit:1.0

Grade Level(s): 9 Final Assessment: Local Exam

Prerequisites: 8th Grade Social Studies

Description: Global Studies & Geography 9 is the beginning of a two-year

course from the New York State Global Studies curriculum that will continue into grade 10. Here, we concentrate on major themes such as geography, belief systems, intellectual life, economic systems, diversity, and human rights, among many others. We will discuss and explore the history of multiple cultures throughout the world as we guide ourselves toward the New York State Regents

Exam in June of next school year.

Global Studies 9 Honors Length: Full Year Course Number: 0120 Credit: 1.0

Grade Level(s): 9 Final Assessment: Local Exam

Prerequisites: 8th Grade Social Studies and teacher recommendation.

Description: Global Studies 9 Honors is the beginning of a two-year course from

the New York State Global Studies curriculum that will continue into grade 10. Here, we concentrate on major themes such as geography, belief systems, intellectual life, economic systems, diversity, and human rights, among many others. We will discuss and explore the history of multiple cultures throughout the world as we guide ourselves toward the NYS Regents Exam in June of the next school year. Students in this course will also concentrate on achieving the reading and writing levels which they will require to be successful in future Advanced Placement (AP) courses,

including AP World History and AP U.S. History.

Global Studies 10 Length: Full Year Course Number: 0102 Credit: 1.0

Grade Level(s): 10 Final Assessment: Regents Exam

Prerequisites: Successful completion of 9th Grade Social Studies.

Description: Global Studies & Geography 10 is a continuation of the New York

State Global Studies curriculum from ninth grade. Here, we will continue on with major themes such as geography, belief systems, intellectual life, economic systems, diversity, and human rights, among many others. We will discuss and explore the history of multiple cultures throughout the world as we guide ourselves

toward the New York State Regents Exam in June.

AP World History Length: Full Year Course Number: 0108 Credit: 1.0

Grade Level(s): 10 Final Assessment: Global Studies

Regents Exam and

AP Exam

Prerequisites: A grade of 94 on the Global Studies 9 Final Exam and a final

average of 94 in Global Studies 9 and teacher recommendation.

Description: This course provides an overview of human history from the early

humans to the present times, with the emphasis on the study of significant people, events and issues. This course is equivalent to a full year introductory college course. Onondaga Central students who successfully complete this course will receive credit for Global Studies 10. In May, students will take the AP World Examination. The last six weeks of the school year will be dedicated to preparing

for the New York State Regents Examination in Global History and

Geography.

American History and Government Length: Full Year

Course Number: 0103 Credit: 1.0

Grade Level(s): 11 Final Assessment: Regents Exam

Prerequisites: Successful completion of 9th & 10th Grade Social Studies.

Description: This course encompasses both American History and the structure

and function of our American government. We will trace the initial

foundations of American society and government, from the

Revolution through the present. Along the way we will analyze and study those pertinent developments and actions which have made America what it is today. We will study the Constitution, the 27 amendments, Supreme Court Cases and the many important

events and concepts in our American Heritage.

AP U.S. History
Course Number: 0119
Length: Full Year
Credit: 1.0

Grade Level(s): 11 Final Assessment: Global Studies

Regents Exam and

AP Exam

Prerequisites: A grade of 94 on the Global Studies Regents and a final average of

94 in Global Studies 10 and teacher recommendation.

Description: The Advanced Placement United States History course is designed

for the serious student who wishes to challenge his or her abilities in the area of U.S. History. It is meant to be the equivalent of a freshman college course and can earn you college credit. Students should note that success in this course carries with it responsibility – an average of eight to ten hours per week of outside preparation

is to be expected.

Participation in Government Length: One Semester

Course Number: 0104 Credit: 0.5

Grade Level(s): 12 Final Assessment: Local Exam

Prerequisites: Successful completion of 9th - 11th Grade Social Studies.

Description: Participation in Government is a one-semester course where

students examine and discuss issues and policies at the local,

state, and national levels of government. Topics include but are not limited to: the United States Constitution and the Bill of Rights, state and local government, the criminal justice system, current events, public policy issues, Supreme Court cases, taxation policies, and political parties: primaries and elections. This course is required by New York State to graduate.

Economics (also listed under BUSINESS) **Length**: One Semester

Course Number: 0106 Credit: 0.5

Grade Level(s): 12 Final Assessment: Local Exam

Prerequisites: Successful completion of 9th - 11th Grade Social Studies.

Description: Business Economics is a state mandated graduation requirement

for 12th grade students. Economics is a social science that is concerned with the choices we make to utilize the resources available to us. Business Economics is a one-semester course in which students learn the fundamental concepts of micro-, macro-, and international economics and how each is applied to everyday

life.

AP U.S. Government and Politics and Honors Economics

Length: Full Year

Course Number: 0109 Credit: 1.0

Grade Level(s): 12 Final Assessment: AP Exam

Prerequisites: A grade of 94 on the US History and Government Regents and a

final average of 94 in US History and Government and teacher

recommendation.

Description: AP Government is the equivalent to an introductory college-level

American Government course. The demands of the course are fairly rigorous. In AP Government, students will engage in an in-depth study of the make-up and functions of the United States' Government and the American political system. The goal of the course will be twofold: first, to provide students with a working knowledge of American government and politics which will serve them later in life; and, to prepare students to take the United States Government and Politics Advanced Placement Exam. Honors Economics is a social science that is concerned with the choices we make to utilize the resources available to us. In this class,

students examine economic theories and how these theories affect

their lives.

The Vietnam War Length: One Semester

Course Number: 0118 Credit: 0.5

Grade Level(s): 9 - 12 Final Assessment: Local Exam or Paper

Prerequisites: None

Description: The History of The Vietnam War is a one-semester Social Studies

elective. The course begins with a brief review of the Cold War, and then studies Vietnamese history and culture. The course then analyzes the American role in "advising" the South Vietnamese, the gradual buildup of American troops, some of the major battles of the war, and the Vietnamization of the war. Other topics studied are the My Lai Massacre, the role of American women in the conflict, the African American experience in Vietnam, conscientious objection, Prisoners of War and the homecoming of American

Veterans. Each student completes two book reports and two movie

reviews throughout the semester.

Current Issues and Events Length: One Semester

Course Number: 0114 Credit: 0.5

Grade Level(s): 9 - 12 Final Assessment: Local Exam or Paper

Prerequisites: None

Description: As the saying goes, "The Current Events of Today, become the

History of Tomorrow". Understanding why (cause) an event has taken place, and the impact/outcome (effect) of this event, helps us as American Citizens, become more aware of what is taking place in the world around us. Hopefully, this increased awareness will propel us to take action, thereby making us better citizens and in

the process improving the society in which we live.

AP Psychology
Course Number: 0115
Grade Level(s): 11, 12
Length: Full Year
Credit: 1.0
Final Assessment: AP Exam

Prerequisites: There are no prerequisites for AP Psychology. Seniors are given

registration priority.

Description: Psychology is the study of the behaviors and mental processes of

humans and non-human animals. This is a fast-paced class that covers many fascinating aspects of the field. Some of the topics we examine are learning and memory, thinking and language, intelligence, motivation, and emotion. Psychological disorders

and treatments are presented from the perspectives of the biological, psychological, and social/cultural. While exploring the complexities of the mind, students gain a broadened understanding of, and appreciation for, what it means to be human.

AIS Social Studies Length: Full Year (A or B Days)

Course Number: 0105 Credit: N/A

Grade Level(s): 9-12 Final Assessment: Regents Exam

Prerequisites: None

Description: The purpose of this course is to provide remediation for those

students who have not passed the New York State Regents in

Global History and Geography and/or U.S. History and

Government on previous attempts. Students will review course content and test-taking strategies in preparation for the Regents

Exams that they must retake.

Modern American HistoryLength:One SemesterCourse Number:0105Credit:0.5, 3 OCC Credits

Grade Level(s): 11, 12 Final Assessment: Local Exam

Prerequisites: None

Description: HIS 107 is a continuation of HIS 105 & HIS 106 covering the major

trends and movements in modern American History. Topics will be: the rise of the US as a world power; the Progressive Era; the First World War; the "Roaring 20's"; the Great Depression & New Deal; the Second World War; the Cold War; the Civil Rights Era & 1960's activism; the Vietnam War; the rise of Conservatism; the end of the Cold War & the start of the next phase of globalization & the impact of 9/11. The objective is to help students analyze the past and relate it to current issues & concerns and a basic understanding of

United States History from 1900 to the present day.

American History through Hollywood Movies Length: One Semester

Course Number: 0124 Credit: 0.5
Grade Level(s): 9-12 Final Assessment: Project

Prerequisites: Successful Completion of 7th and 8th Grade U.S. History

Description: American History through Hollywood Movies is a research class.

As citizens, many of us look to Hollywood to provide entertainment.

Throughout the history of motion pictures, Hollywood has turned to history as the subject matter of many popular films. In this course, we examine the question: How historically accurate was a particular film? This course will examine several films based on historical subject matter. Typically, students will view a film followed by library research to determine the historical accuracy of the film. Students will work individually and in groups while reporting on their research results. A final project will involve student choice and research of a film theme.

History of World War II in Film Length: One Semester

Course Number: 0121 Credit: 0.5
Grade Level(s): 9-12 Final Assessment: Project

Prerequisites: None

Description: This is a one semester course on the history of the Vietnam War.

Students will examine the causes for World War II, the war itself, and its legacy. This will be done from multiple perspectives using a variety of sources. Much of the course will be film study, both documentary and Feature films. We will look closely at the role of

the Film Industry in creating how people view World War II, especially the Hollywoodization of the war and the celebrity status of certain Generals and other Key players. We will look at the war from all perspectives, both the Allies and the Axis, and how the war

created the world we live in today. Students will be required to complete projects and activities that show their understanding of the course material. These may include movie reviews, book reviews, a Webquest and analysis of music and poetry from the

era.

Careers Length: One Semester

Course Number: 0116 Credit: 0.5
Grade Level(s): 9-12 Final Assessment: None

Prerequisites: None

Description: This course was designed to assist students with exploring careers

and developing skills necessary to make meaningful decisions about their career choice. Students will be made aware that there are many factors to consider before selecting a suitable career. This course will assist the students in assessing their personal strengths and weaknesses as they relate to career choices. This course will assist the student in developing strategies to make a

successful transition from school to the world of work. The student will develop skills in this course that are generic to all occupations, such as interviewing skills and properly preparing career

documents needed to obtain employment.

Civil War Length: One Semester

Course Number: 0126 Credit: 0.5
Grade Level(s): 9-12 Final Assessment: None

Prerequisites: None

Description: In this half year elective students will explore the time period

leading up to the Civil War. The lessons will investigate important battles, generals and the challenges the diverse population had to endure. The class will be researching how the people of the city of Syracuse were impacted and contributed to the war. This course will be project based and there will be a book study that correlates

with the timeline of The Civil War.

Middle American History Length: One Semester

Course Number: 0127 Credit: 0.5

Grade Level(s): 11-12 Final Assessment: Local Exam

Prerequisites: None

Description: A survey of early American history to 1877 emphasizing political,

social, and intellectual trends. Students are introduced to works of major historians and to various interpretations of American history.

The course covers American history from its beginnings to independence and the early Republic, Industrial Revolution and Market Revolutions, westward expansion, reform movements, slavery in America, the Civil War and attempted Reconstruction.

MATHEMATICS

Math 7Length:Full YearCourse Number:0271Credit:N/A

Grade Level(s): 7 Final Assessment: Local Final

Prerequisites: Completion of 6th Grade Mathematics.

Description: This course is designed to give the student a base of concepts

needed for the 7th grade NYS Assessment and the 8th grade NYS Assessment which follows the Common Core Curriculum. As a requirement for this course, all 7th grade students will take the NYS

Math Assessment in the spring.

Math 8Length:Full YearCourse Number:0281Credit:N/A

Grade Level(s): 8 Final Assessment: Local Final

Prerequisites: Completion of 7th Grade Mathematics.

Description: The Math 8 program both continues work in the areas defined in

the Math 7 program and introduces new Common Core topics. As

a requirement for this course, all 8th grade students will take

the NYS Math Assessment in the spring.

Algebra A Length: Full Year Course Number: 0215 Credit: 1.0

Grade Level(s): 9 Final Assessment: Local Final

Prerequisites: Completion of 8th Grade Mathematics

Description: New York State requires that all students must pass the Algebra

Regents Exam before earning a high school diploma. Algebra A is the first year of a two-year course designed to prepare students for the New York State Algebra Exam and follows the mathematical standards established by the state. The curriculum is intended to provide students with a mathematical overview of basic Algebra, providing a foundation of knowledge that the students will use in future math courses and ultimately on the Algebra Regents Exam.

Algebra Regents Length: Full Year Course Number: 0203 Credit: 1.0

Grade Level(s): 9 Final Assessment: NYS Regents Exam

Prerequisites: 85% or better average in Math 8 and level 3 or 4 on NYS 8th grade

assessment and teacher recommendation.

Description: New York State requires that all students must pass the Algebra

Regents Exam before earning a high school diploma. Algebra Regents is designed to prepare students for the New York State Algebra Exam and follows the mathematical standards established

by the state. The curriculum is intended to provide students with a mathematical overview of basic Algebra, providing a foundation of knowledge that the students will use in future math courses. A graphing calculator (TI-84 Plus CE) is necessary for all students.

Algebra B Length: Full Year

Course Number: 0202 Credit: 1.0

Grade Level(s): 10 Final Assessment: NYS Regents Exam

Prerequisites: Successful completion of Algebra A.

Description: New York State requires that all students must pass the Algebra

Regents Exam before earning a high school diploma. Algebra B is the second year of a two-year course designed to prepare students for the New York State Algebra Exam and follows the mathematical standards established by the state. The curriculum is intended to provide students with a continued mathematical overview of basic Algebra, providing a foundation of knowledge that the students will use in future math courses. A graphing calculator (TI-84 Plus CE)

is necessary for all students.

Geometry
Course Number: 0214
Credit: 1.0
Credit: 1.0

Grade Level(s): 10 or 11 Final Assessment: Local Final

Prerequisites: Successful completion of Algebra B or Algebra Regents.

Description: Geometry is designed to provide additional mathematical training

for students who have successfully completed the New York State Algebra requirements and require one or more additional math course(s) to fulfill the high school core requirement. The curriculum is also intended to provide a basis for students who intend to pursue a level of education beyond high school that may require

some math training.

Geometry with Honors Length: Full Year **Course Number:** 0206 **Credit:** 1.0

Grade Level(s): 9-11 Final Assessment: NYS Regents Exam

Prerequisites: Successful completion of NYS Algebra Regents and teacher

recommendation.

Description: Geometry with Honors is designed to prepare students for the New

York State Geometry Exam and follows the mathematical standards established by the state providing a foundation of knowledge that the students will use in future math courses. A graphing calculator (TI-84 Plus CE) is necessary for all students. This course is needed for a Regents Diploma with Advanced

Designation.

Algebra II Length: Full Year Course Number: 0207 Credit: 1.0

Grade Level(s): 11 or 12 Final Assessment: Local Exam

Prerequisites: Successful completion of the Algebra I Regents Exam

and successful completion of a Geometry course.

Description: This course is intended to extend and integrate the topics taught in

Algebra. A strong emphasis will be placed on algebraic skills. A few trigonometry topics will be introduced towards the end of the

course. A local exam is given at the end of the year.

Algebra II with Honors Length: Full Year Course Number: 0208 Credit: 1.0

Grade Level(s): 10-12 Final Assessment: NYS Regents

Prerequisites: 80% or better on the NYS Integrated Geometry Regents Exam and

teacher recommendation.

Description: Algebra II with Honors is designed to prepare students for the New

York State Algebra II Exam and follows the mathematical

standards established by the state. The curriculum is intended to provide students with continued knowledge of their Algebra skills

plus a mathematical overview of trigonometry, providing a

foundation of knowledge that the students will use in future math courses. A graphing calculator (TI-84 Plus CE) is necessary for all

students. This course is needed for a Regents Diploma with

Advanced Designation.

Math 12XLength:Full YearCourse Number:0209Credit:1.0

Grade Level(s): 12 Final Assessment: Local Final

Prerequisites: Successful completion of Algebra Regents, a Geometry course,

and Algebra II.

Description: This course expands on previously-taught topics in the high school

math curriculum and introduces new ones. The use of the TINspire calculator to expand and clarify topics is extensive. The course starts with reviewing and exploring types of functions, with solving different types of rational functions as a goal. Then a review of Trigonometry and Logarithmic/Exponential Functions is included. After we work with imaginary numbers and then an introduction to Vectors. The course will wrap up with some practical applications of math skills, i.e. budgeting, investing, loans, tax basics, etc. This course is designed for a college-bound student preparing for a

freshman college math class.

College Algebra Length: Full Year

Course Number: 0218 (MAT 120) Credit: 1.0, 4 TC3 Credits

Grade Level(s): 11, 12 Final Assessment: Local Final

Prerequisites: Successful completion of Algebra Regents, Geometry Regents,

and Algebra II Regents or teacher recommendation.

Description: This course covers college algebra between algebra and

pre-calculus. Topics include linear, quadratic, absolute value,

polynomial, rational, exponential and logarithmic

expressions/equations/functions, function negotiation, graphing functions, transformations of functions, inverses, complex numbers and linear, absolute value, and quadratic inequalities. A graphing

calculator (TI-84 Plus CE) is recommended.

Pre-Calculus Length: One Semester Course Number: 0201 (MAT 143) Credit: 0.5, 4 OCC Credits

Grade Level(s): 12 Final Assessment: Local Final

Prerequisites: 65% or better on the Algebra II Regents Exam and teacher

recommendation. Must meet OCC's prerequisites.

Description: This course offers 4 college credit hours through Onondaga

Community College. This course is designed to provide a

foundation for later college mathematics, especially the Calculus sequence. It provides insights into the concept of elementary algebraic and transcendental functions and their graphs in the x-y plane. Students are given practice using algebraic, numerical and graphical approaches to solving equations and inequalities. The trigonometric functions are treated as a special class of functions that satisfy certain basic identities. Inverse trigonometric functions

are introduced and used to solve simple trigonometric equations. The solution of systems of linear equations in several variables is discussed in the context of matrix methods on the calculator. Some discrete algebra, such as sequences, summations, binomial expansion, and mathematical induction is included.

Pre-Calculus Length: Full Year

Course Number: 0219 (MAT 143) Credit: 1.0, 4 OCC Credits

Grade Level(s): 12 Final Assessment: Local Final

Prerequisites: 65% or better on the Algebra II Regents Exam and teacher

recommendation. Additionally, OCC's prerequisite is successful

completion of Algebra II with C (70) or better.

Description: This course is designed to provide the necessary foundation for a

standard calculus course. Topics include absolute value and quadratic inequalities, functions and their equations, exponential and logarithmic functions and their applications, right triangle trigonometry, law of sines and law of cosines, trigonometric functions (circular) and their inverses, trigonometric identities and equations, addition and multiple angle formulas, and binomial

theorem. Graphing calculator use is required.

Calculus Length: One Semester Course Number: 0200 (MAT 161) Credit: 0.5, 4 OCC Credits

Grade Level(s): 12 Final Assessment: Local Final

Prerequisites: Successful completion of Pre- Calculus.

Description: This course offers 4 college credit hours through Onondaga

Community College. This is a first course in the traditional calculus sequence designed for students in the Mathematics and Science, Engineering Science, Computer Science, Electrical Tech curricula, and other students interested in pursuing higher mathematics. The course illustrates to the student the overall picture of Calculus, i.e. limits, differentiation, and integration using simple functions. It prepares the student for advanced work in Calculus II, which requires the skills of Calculus I. Therefore the student must internalize the material of the course and be able to work with it

with a good degree of mental sharpness.

AIS Mathematics Length: Full Year

Prerequisites: None

Description: At the middle school level, the purpose of AIS Math is to provide

remediation for those students who have received a level 1 or 2 on the New York State Test in 6th or 7th grade. It is also to provide a student who is below grade level in math with supplemental math

instruction.

At the high school level, the purpose of AIS Math is to provide supplemental instruction to students falling below grade level. It is also to assist a student who has not successfully passed the New York State Regents in Common Core Algebra on previous attempts.

These students will receive Regents Prep and test taking

strategies to assist them in achieving success on the NYS Common

Core Algebra Regents.

All students in AIS Math in 7th through 12th grade will be provided additional support in correlation with the material that they are working on in their regular mathematics class. All students are placed in AIS classes based on teacher recommendations as well

as test scores.

SCIENCE

Science 7Length:Full yearCourse Number:0371Credit:N/A

Grade Level(s): 7 Final Assessment: Local Exam

Prerequisites: Completion of 6th Grade Science.

Description: The 7th grade Science program is based on the Learning Standards

from the State Education Department. Topics of study include Cells and Heredity, Human Biology, Diversity of Living Things, and Ecology. Students will think critically about issues in science and

solve problems using the scientific method.

Science 8/Physical ScienceLength:Full yearCourse Number:0381Credit:N/A

Grade Level(s): 8 Final Assessment: Intermediate Level

Science Exam

Prerequisites: Completion of Life Science in 7th Grade.

Description: This is a physical science course that follows the New York State

Intermediate Level Science Core Curriculum for grades 5-8. The students of this class will use analysis, inquiry, and design to create questions, answers, and develop solutions through the curriculum. As stated before, the course focuses primarily on the physical sciences, along with skills to enhance science learning. During the spring semester, students will be taking the New York State Science 5-8 Assessment. The state assessment is broken into a hands-on assessment (laboratory setting) and a written assessment. We will focus much of our efforts on preparing students to do well on that test. The state assessment covers material taught in science grades 5-8.

Life Science: BiologyLength:Full yearCourse Number:0333Credit:1.0

Grade Level(s): 9 Final Assessment: Regents Exam

Prerequisites: Successful completion of 8th Grade Physical Science and 8th Grade

NYS Science Assessment.

Description: Biology is a dynamic and inquiry-based exploration of life science

based on the New York State Science Learning Standards (NYSSLS). This course is designed to engage students in

authentic science practices, fostering a deep understanding of the fundamental principles that govern living organisms. Key topics include structure and function, inheritance and variation of traits, matter and energy in organisms and ecosystems, interdependent relationships in ecosystems, natural selection, and evolution. There

is an additional lab period associated with this course.

Life Science: Biology HonorsLength:Full yearCourse Number:0334Credit:1.0

Grade Level(s): 9 Final Assessment: Regents Exam

Prerequisites: Successful completion of 8th Grade Physical Science and 8th Grade

NYS Science Assessment.

Description: The Honors Living Environment class follows the New York State

Living Environment curriculum. The Living Environment Program is an advanced class designed to integrate the concepts and topics of modern biology relevant to today's world. Emphasis is based on the current issues such as the environment and technology in society. Topics include ecology, cells, biochemistry, genetics,

evolution, and human physiology. Course projects and laboratory work will be a required component of the course. The course culminates with the New York State Living Environment final assessment, which evaluates all areas of student performance including lab skills, communication skills, data analysis and interpretation skills. 1200 minutes of laboratory time is required to take this assessment.

Earth & Space Sciences (Non-Regents) Length: Full year

Course Number: 0332 Credit: 1.0

Grade Level(s): 10-12 Final Assessment: Local Exam

Prerequisites: Successful completion of the Living Environment Regents exam.

Description: The students use analysis, inquiry, and design to create questions,

answers, and develop solutions throughout the curriculum. The course focuses primarily on scientific investigations, reasoning, and

logic within the field of astronomy, meteorology, geological processes, hydrology, and natural resources (renewable and non-renewable energy). Students will be required to complete labs to aid their ability to understand the material covered. The students will be required to complete various projects throughout the year. Time for these projects will be given in class. The class does not

have a separate lab section; it meets 5 periods per week.

Earth & Space Sciences (Regents) Length: Full year **Course Number:** 0331 **Credit:** 1.0

Grade Level(s): 10 Final Assessment: Regents Examination

Prerequisites: Successful completion of the Living Environment Regents exam.

Description: Earth and Space Sciences is an inquiry-based exploration of the

dynamic interactions shaping our planet and the vastness of the cosmos. This course is based on the New York State Science Learning Standards (NYSSLS) and designed to engage students in

authentic science practices providing students with a deep understanding of Earth and space. Key topics include space

systems, history of the Earth, Earth's systems, weather and climate

and human sustainability. There is an additional lab period

associated with this course.

Forensic Science Length: Full year Course Number: 0324 Credit: 1.0

Grade Level(s): 11, 12 Final Assessment: Local Examination

Prerequisites: Successful completion of Living Environment and Earth Science.

Description: This course offers extensive laboratory experience that integrates

the concepts learned in biology and Junior High science classes to strengthen individual skills in scientific reasoning and observation. Using inquiry based settings, students will learn basic scientific and mathematical methods and models required in forensic science. Specific areas of study may include: Observation skills, Crime Scene Investigation, Evidence collection, Hair, Fiber and Fingerprint analysis, Blood evidence, Forensic anthropology,

Ballistics, and Casts and Impressions. This class meets once a day but a major portion of the time will be in the laboratory setting. This class is intended as an opportunity for a third science credit. The

pace of the class will be determined by student interest and

comprehension.

Chemistry (Regents)Length:Full yearCourse Number:0305Credit:1.0

Grade Level(s): 11 Final Assessment: Regents Examination

Prerequisites: This course is open to all students who have passed The Living

Environment and Earth Science Regents examinations.

Description: Regents Chemistry is a study of principles basic to the

understanding of chemistry in our modern world. Topics of study include: matter and energy, atomic structure, bonding, the Periodic Table, mathematics in chemistry, chemical kinetics and equilibrium, acid-base theories, redox and electrochemistry, organic chemistry

and nuclear chemistry. The goals of this course include the

development of reason, application of chemistry, and the attainment

of knowledge such that one is capable of participating in the resolution of societal issues or the pursuit of careers in

chemistry. Regents Chemistry has a State mandated laboratory

requirement since students will be taking the NYS

Assessment. Each student must be engaged in laboratory activities for at least 30, 40-minute periods or its equivalent. In order to meet

this requirement, the class meets 7-8 periods a week (5 class

periods and 2-3 laboratory periods).

Principles of Chemistry I (College Chemistry)Length:One SemesterCourse Number:0306 (CHEM101)Credit:0.5, 4 TC3 Credits

Grade Level(s): 11 Final Assessment: Local Exam

Prerequisites: This course is open to students who have earned a class average

of 85% in Living Environment and Earth Science Regents and who

are enrolled in or have passed Algebra II with Honors.

Description: This course, taught in conjunction with Tompkins-Cortland

Community College, is a study of the basic principles of chemistry,

including measurement, atomic structure, the periodic table, bonding, mole concept, stoichiometry, chemical formulas and equations, and the study of solids, liquids and gases. Quantitative laboratory experiments are performed utilizing fundamental principles studied in the course and formal lab reports must be submitted for each. This course includes both classroom and lab

requirements (5 class periods and 2-3 lab periods weekly).

Principles of Chemistry II (College Chemistry)

Length: One Semester

Course Number: 0314 (CHEM102)

Credit: 0.5, 4 TC3 Credits

Grade Level(s): 11 Final Assessment: Local Exam

Prerequisites: This course is open to students who have earned a minimum grade

of "C" in Principles of Chemistry I (CHEM101).

Description: This course is a continuation of CHEM 101 including studies of

aqueous solutions, acids and bases, electrochemistry, organic

chemistry and nuclear chemistry. Quantitative laboratory

experiments are performed utilizing fundamental principles studied in the course and formal lab reports must be submitted for each. This course includes both classroom and lab requirements (5 class periods and 2-3 lab periods weekly). Students who successfully complete the Principles of Chemistry classes, Chem 101 & Chem 102, are required to take the New York State Regents exam in

Chemistry in June.

General College Physics I Length: One Semester Course Number: 0310 (PHY103) Credit: 0.5, 4 OCC Credits

Grade Level(s): 12 Final Assessment: Local Exam

Prerequisites: This is a non-calculus based course in physics; three years of high

school math are required as well as three science credits. Must

meet OCC's prerequisites.

Description: This course emphasizes fundamental concepts and principles with

a problem-solving approach. Topics covered include: Kinematics

and Dynamics, Newton's Laws, Work and Energy, Momentum, Rotational Motion, Heat and Thermodynamics. This course includes both classroom and lab requirements (5 class periods and

2-3 lab periods weekly).

General College Physics IILength:One SemesterCourse Number:0313 (PHY104)Credit:0.5, 4 OCC Credits

Grade Level(s): 12 Final Assessment: Local Exam

Prerequisites: General College Physics I. This is a non-calculus based course in

physics; three years of high school math are required as well as

three science credits.

Description: This is a continuation of PHY 103. Topics covered include:

Vibrations and Wave motion, Physical and Geometrical Optics, Electricity and Magnetism, simple AC and DC Circuits, and Modern Physics. This course includes both classroom and lab requirements

(5 class periods and 2-3 lab periods weekly).

College Biology ILength:One SemesterCourse Number:0316 (BIO104)Credit:0.5, 4 TC3 Credits

Grade Level(s): 12 Final Assessment: Local Exam

Prerequisites: Students must have taken high school biology, earth science and

chemistry with a minimum class average of 88% in each.

Description: This is the first semester of an introductory level biology sequence

designed for students who plan to transfer to an upper level program in science, environmental science, medicine, or a science-related field. Students who are interested in a rigorous study of biology may also enroll. Topics include basic chemistry and biochemistry, cell morphology, physiology and energetic; and classical and molecular genetics. Laboratories are strongly quantitative. Substantial outside preparation for lectures and laboratories are required. BIOL104 fulfills the SUNY General

Education Natural Sciences requirement. Students may not apply

credit for both BIO101 and BIOL104 toward their degree.

College Biology IILength:One SemesterCourse Number:0317 (BIO105)Credit:0.5, 4 TC3 CreditsGrade Level(s):12Final Assessment:Semester Exam

Prerequisites: Students must have taken and passed General Biology II (BIO

104).

Description: This is the second semester of an introductory level biology

sequence designed for students who plan to transfer to an upper level program in science, environmental science, medicine, or a science-related field. Topics include animal and plant diversity, animal and plant systems, reproduction, development, and ecology including human impact on the environment. Laboratories are strongly quantitative. Substantial outside preparation for lectures and laboratories are required. BIOL105 fulfills the SUNY General

Education Natural Sciences requirement.

SUNY ESF – The Global Environment and the Evolution of Human Culture

Length: One Year

Course Number: 0311 (EFB120) Credit: 1.0, 3 ESF Credits
Grade Level(s): 11-12 Final Assessment: Cumulative Final

Prerequisites: Students must have successfully completed the NYS Regents for

Living Environment and Earth Science with a final average of at least 85%. Students must have successfully completed or be presently enrolled in NYS Regents Chemistry. This elective does not substitute for the core courses in Earth Science, Living

Environment, Chemistry, and Physics.

Description: The Global Environment will help students gain the knowledge and

tools to make informed decisions regarding their environment and

the earth's future. This course integrates issues of pollution, deforestation, climate change, and soil depletion with economics, evolution, history, and social justice. We will look at local and global issues as functioning systems in evaluating problems and

potential solutions. The critical role of energy will be woven throughout each of the units as a key factor in the environmental challenges we face. The systems approach of The Global

Environment makes it a unique and exciting course which is relevant to effective world citizenship. Students have the option of taking the course for three (3) college credits from SUNY ESF.

AIS Science Length: Full year

Course Number: 0308 Credit: N/A

Grade Level(s): 9-12 Final Assessment: NYS Exam

Prerequisites: None

Description: This course serves as supplementary instruction for students who

did not pass the 8th grade New York State assessment in science, or students who failed to pass the Living Environment regents examination. The goal of this course is to provide the student with additional support as they prepare for State science examinations.

FOREIGN LANGUAGE

Introduction to German ILength:Full YearCourse Number:0401Credit:N/A

Grade Level(s): 8 Final Assessment: Final Exam

Prerequisites: None.

Description: Introduction to German models the New York State curriculum

aiming towards proficiency in the target language. This course introduces students to basic German vocabulary and grammar. It focuses on communication, understanding, and appreciation for

the German language and culture.

German I Length: Full Year **Course Number:** 0411 **Credit:** 1.0

Grade Level(s): 9-12 Final Assessment: Final Exam

Prerequisites: Introduction to German.

Description: German I models the New York State curriculum aiming towards

proficiency in the target language. This course is based on the continuation of "Introduction to German." It reviews the grammar and vocabulary from the previous year and introduces the student gradually to a more complex grammar and new vocabulary. The main focus is on communication, understanding and appreciation

for the German language and culture.

German II Length: Full Year **Course Number:** 0402 **Credit:** 1.0

Grade Level(s): 9-12 Final Assessment: Final Exam

Prerequisites: Successful completion of German I.

Description: German II is the sequel to German I. It models the New York State

curriculum aiming towards proficiency in the target language. This

course is an expansion of previously presented topics, in-depth grammar and usage including idioms. New topics are introduced. It focuses on communication, understanding, speaking and writing, as well as the German language and culture.

German III Course Number: 0403 **Length:** Full Year **Credit:** 1.0

Grade Level(s): 9-12 Final Assessment: Final Exam

Prerequisites: Successful completion of German I & II.

Description: German III models the New York State curriculum aiming towards

proficiency and fluency in the target language at Checkpoint B. This course is a sequel to German II. This course is an expansion of previously presented topics, in-depth grammar and usage including idioms. New topics are introduced. It focuses on communication, understanding, speaking and writing, as well as

the appreciation of the German language and culture.

German IV: Intermediate College German Length: Full Year

Course Number: 0409 (GER201) Credit: 1.0, 3 SUNY Oswego Credits

Grade Level(s): 11,12 Final Assessment: Written Final

Prerequisites: Successful completion of German I, II & III.

Description: German IV focuses on introducing students to literature, film, and

current topics in German, as well as building on the student's communication and understanding of spoken and written German. The course reinforces basic grammar taught in all three levels of German at Onondaga Central, also builds vocabulary through literature and film, as well as written assignments, introduces some

new, more complex grammar concepts, and provides an opportunity to use the German language on a daily basis. This course earns students 3 college credits through SUNY Oswego and is taught over one academic year using the same textbook as the on-campus course. The final assessment is a written final.

German V: Continuing Intermediate College GermanLength:Full YearCourse Number:0404 (GER202)Credit:1.0, 3 SUNYGradeLevel(s):11,12Oswego Credits

Final Assessment: Written Final & the

New York State Seal of Biliteracy Prerequisites: Successful completion of German IV.

Description: This course continues the usage of literature, film, and current

> topics to broaden the student's ability to communicate and talk on a wide variety of subjects in German. This course also provides further insight into the details of more advanced German grammar. This course offers a further 3 college credits through SUNY Oswego and lasts one academic year. The final assessment for

German V will be an abbreviated written final and the New York

State Seal of Biliteracy presentation.

Introduction to Spanish **Length:** Full Year Course Number: 0405 Credit: N/A Grade Level(s): Final Assessment: Final Exam

Prerequisites: None

Description: Introduction to Spanish models the New York State curriculum

aiming towards proficiency in the target language. This course introduces students to basic Spanish vocabulary and grammar. It focuses on communication, understanding, and appreciation for

the Spanish language and culture.

Full Year Spanish I Lenath: Course Number: 0412 Credit: 1.0

Final Exam Grade Level(s): 9-12 Final Assessment:

Prerequisites: Introduction to Spanish.

Description: The Spanish curriculum is aimed towards perfecting a student's

> proficiency level and working towards fluency in the target language. This course reintroduces students to the basic and advanced Spanish vocabulary and grammar while strengthening

and building confidence in speaking, reading, and writing

expression. In the class, focus will be placed on communication skills, understanding, and appreciation for the Spanish language

and culture.

Full Year Spanish II Length: Credit: 1.0

Course Number: 0406

Grade Level(s): 9-12 Final Exam Final Assessment:

Prerequisites: Successful completion of Spanish I.

Description: The Spanish curriculum is aimed towards perfecting a student's

proficiency level and working towards fluency in the target language. This course reintroduces students to the basic and advanced Spanish vocabulary and grammar while strengthening

and building confidence in speaking, reading, and written

expression. In the class, focus will be placed on communication skills, understanding, and appreciation for the Spanish culture and

language.

Spanish III Course Number: 0407 **Length:** Full Year **Credit:** 1.0

Grade Level(s): 9-12 Final Assessment: Final Exam

Prerequisites: Successful completion of Spanish I & II.

Description: This course is designed to act as a springboard into more

advanced language study and is for those students working towards a higher command of the Spanish language. Students in Spanish III continue the progressive development of the four skills of communication: listening, comprehension, speaking, reading and writing. Special emphasis is placed on speaking and writing. Students are required to write essays and short stories in Spanish. Students create skits based on the topics discussed and act them

out in class. Classroom dialogues, pair-drills, and role plays provide students with the opportunity to put their Spanish

communication skills into practice.

SUPA Length: Full Year

Course Number: 0422 (SPA 201) Credit: 1.0, 4 SU Credits
Grade Level(s): 11, 12 Final Assessment: Written Final

Prerequisites: Successful completion of Spanish I, II, & III.

Description: SUPA focuses on introducing students to literature, film, and

current topics in Spanish, as well as build on the student's

communication and understanding of spoken and written Spanish. The course reinforces basic grammar taught in all three levels of Spanish at Onondaga Central, also builds vocabulary through

literature and film, as well as written assignments, introduces some

new, more complex grammar concepts, and provides an

opportunity to use the Spanish language on a daily basis. This

course earns students 4 college credits through Syracuse University and is taught over one academic year using the same textbook as the on-campus course. The final assessment is a written final.

Spanish V Course Number: 0410 **Length:** Full Year **Credit:** 1.0

Grade Level(s): 12 Final Assessment: New York State Seal

of Biliteracy Presentation

Prerequisites: Successful completion of SUPA.

Description: The course will emphasize advanced communication and listening

skills. Reading at an advanced level will consist of articles of varying topics and lengths and will stress comprehension. Writing

skills will be enhanced to include personal narratives with

emphasis on improved grammar, which will be an integral aspect of the course. Previously learned structures will be reviewed and

reinforced, while advanced grammatical structures will be

introduced for continued growth in the language. Students will add to their already extensive vocabulary bank with an emphasis on words necessary for improved communication skills leading to the

New York State Seal of Biliteracy.

BUSINESS

Coding 8 Length: One Semester

Course Number: 1681 Credit: N/A
Grade Level: 8 Final Assessment: Final Exam

Prerequisites: None

Description: In this course, students will learn to code with the Python coding

platform. Codesters provides interactivity and lets students add sprites and animation so they can make engaging projects via the Codesters web based program. Codesters provides students with a unique Drag-to-Text Toolkit™, lowering the barrier to entry so they can effortlessly get started creating their own programs.

Sports Marketing Length: One Semester

Course Number: 0511 Credit: 0.5
Grade Level(s): 9-12 Final Assessment: Project

Prerequisites: None

Description: Students will draft a fantasy sports team and then take on the role

of a Marketing Specialist to start their own professional sports franchise team. This course gives students an opportunity to show their creativity from creating a team name and logo to designing VIP passes for their new stadium. Students will learn what it's like

behind the scenes of professional sports!

Personal Finance Length: One Semester

Course Number: 0513 Credit: 0.5
Grade Level(s): 10-12 Final Assessment: Project

Prerequisites: None

Description: This course introduces students to the world of money

management and finance. Students will learn what to do with their money by learning about their financial options and responsibilities

as well as the consequences of mismanaged funds.

Accounting ILength:Full YearCourse Number:0507Credit:1.0Grade Level(s):11-12Final Assessment:Project

Prerequisites: None

Description: This course is designed to provide students with an understanding

of double-entry accounting. The entire accounting cycle for a

service business, organized as a proprietorship, and a

merchandising business, organized as a partnership, will be covered along with an overview of accounting for a merchandising business organized as a corporation. Reinforcement activities will

be used to integrate/apply their knowledge.

Accounting IILength:Full YearCourse Number:0522Credit:1.0

Grade Level(s): 11-12 Final Assessment: Final Project

Prerequisites: Accounting I

Description: This course is designed to provide students with a more advanced

understanding of double-entry accounting. This course will cover the complete accounting cycle for a merchandising business organized as a corporation. The fundamental principles of accounting will be reinforced, but the course will focus primarily on

more advanced accounting concepts and procedures.

Economics Length: One Semester

Course Number: 0106 Credit: 0.5

Grade Level(s): 12 Final Assessment: Final Exam

Prerequisites: None

Description: Business Economics is a state mandated graduation requirement

for 12th grade students. Economics is a social science that is concerned with the choices we make to utilize the resources available to us. Business Economics is a one-semester course in which students learn the fundamental concepts of micro-, macro-, and international economics and how each is applied to everyday

life.

ART

Art 7 Length: One Semester

Course Number: 0671 Credit: N/A

Grade Level(s): 7 Final Assessment: Project Based

Prerequisites: None

Description: This course will serve as a more in depth introduction to the basic

art skills that the students learned in their elementary art classes.

The course is designed to help build art vocabulary and

knowledge, as well as introducing the students to the possibilities of more advanced art creation. Creative problem solving will be encouraged. The class is built around building artistic skills and knowledge relating to the seven Elements of Design – line, shape, value, texture, form, space, and color. Media used will include drawing, painting, and three-dimensional art, with an emphasis on

refining skills and craftsmanship.

Art 8 Length: One Semester

Course Number: 0681 Credit: N/A

Grade Level(s): 8 Final Assessment: Project Based

Prerequisites: None

Description: This course will serve to build on the skills and knowledge taught in

Art 7. Art vocabulary, art history, and art media skills will continue to be expanded on. Creative problem solving will be encouraged. There will still be a skills survey of drawing, painting, and three-dimensional art, with a focus on aiming to prepare the students for a year long course of art in high school. The class is built around

building artistic skills and knowledge relating to the seven

Elements of Design – line, shape, value, texture, form, space, and color. Media used will include drawing, painting, and three-dimensional art, with an emphasis on refining skills and

craftsmanship.

Basic Studio Art Course Number: 0601 **Length:** Full Year **Credit:** 1.0

Grade Level(s): 9-12 Final Assessment: Project Based

Prerequisites: None

Description: This course is open to all students. The students will be introduced

to the four components of art education: production, criticism, art history, and aesthetics. These components are not separate but are incorporated throughout. Students will continue to create art projects while acquiring the knowledge of criticism, history, and aesthetics. Various drawing and painting techniques will be explored through a wide variety of media. Three-dimensional design will be introduced and students will have a choice of materials to work with. Creative problem solving will be

encouraged. Students will be expected to keep a sketchbook that will be graded throughout each marking period. *This course is required for all art majors and is a prerequisite for the advanced*

courses.

Painting & Drawing ILength: Full YearCourse Number: 0615Credit: 1.0

Grade Level(s): 10-12 Final Assessment: Project Based

Prerequisites: Successful completion of Basic Studio Art.

Description: Students will continue to explore art criticism, art history, and

aesthetics through their studio experience. Drawing skills will be emphasized as well as composition and design. Figure drawing and portraiture will be studied. Three-dimensional design and sculpture, printmaking, and an introduction to acrylic and/or

watercolor painting will also be included. Creative problem solving

will be encouraged. Students will be expected to keep a

sketchbook that will be graded throughout each marking period.

Painting & Drawing IILength: Full YearCourse Number: 0616Credit: 1.0

Grade Level(s): 11-12 Final Assessment: Project Based

Prerequisites: Successful completion of Basic Studio Art and Advanced Studio

Art.

Description: Students will continue to explore art criticism, art history, and

aesthetics through their studio experience. Students will draw in various media as well as keep a sketchbook to develop references for their paintings, and sketchbook assignments will be graded throughout each marking period. Techniques in acrylics, tempera, and watercolors will be expanded upon as well as introduced.

Creative problem solving will be encouraged.

Ceramics ILength:Full YearCourse Number:0611Credit:1.0

Grade Level(s): 9-12 Final Assessment: Project Based

Prerequisites: None

Description: This is a year-long course offering the basics and fundamentals of

ceramics. This class is suited for students with little to no experience in clay at the high school level. Research and planning are an integral part of this class. Hand-building

techniques and an introduction to the wheel will be established in this class. Art history, as well as contemporary art exploration, will be incorporated when relevant to the projects. Glaze and kiln procedures will be integrated to create a whole understanding of

the ceramic process.

Ceramics II Course Number: 0612 **Length:** Full Year **Credit:** 1.0

Grade Level(s): 10-12 Final Assessment: Project Based

Prerequisites: Successful Completion of Ceramics I.

Description: This is a year-long course building on the basics and fundamentals

taught in ceramics one. This class is suited for students with foundational to intermediate experience with clay. The student must have completed high school ceramics one. Research and

planning are an integral part of this class. Hand-building

techniques will be elaborated on and throwing techniques and trimming techniques on the potters will also be expanded upon. Art history, as well as contemporary art, will be explored when relevant to the projects. Glaze and kiln procedures will be integrated to

create a whole understanding of the ceramic process.

AP 2-D Art and Design

Course Number: 0617

Length: Full Year

Credit: 1.0

Grade Level(s): 12 Final Assessment: Project Based

Prerequisites: Successful completion of Ceramics 1 & 2, or Drawing and Painting

1 & 2, and or a teacher referral.

Description: This is a full-year course, which provides an in-depth study of 2D

concepts and will address design issues. This class is

recommended for serious students who seek to expand their proficiency as 2D artists, and who are willing to work additional hours outside class time. Students are asked to demonstrate their understanding of the Design Principles and articulate them through the visual elements. At the completion of this course, students may submit a portfolio for AP credit. For this portfolio, students are asked to demonstrate mastery of 2D design through any 2D approach. The portfolio of 8-10+ works of art will be judged in two

sections: Sustained Investigation and Quality.

AP 3-D Art and Design

Course Number: 0613

Length: Full Year

Credit: 1.0

Grade Level(s): 12 Final Assessment: Project Based

Prerequisites: Successful completion of Ceramics I & Ceramics II, Sculpture,

and/or a teacher referral.

Description: This is a full-year course, which provides an in-depth study of 3D

concepts and will address sculptural issues. Students may take this course after having completed the prerequisites of Design 1 & 2 or Ceramics 3. This class is recommended for serious students who seek to expand their proficiency as 3D artists, and who are willing to work additional hours outside class time. Students are asked to demonstrate their understanding of the Design Principles (unity/variety, balance, repletion, contrast, rhythm, proportion/scale, and figure/ground relationships) as they relate to depth and space. The Design Principles can be articulated through the visual elements (mass, volume, color, light, form, plane, line, and texture). At the completion of this course, students may submit a portfolio for AP credit. For this portfolio, students are asked to demonstrate mastery of 3D design through any 3D approach, including but not limited to; figurative or non figurative sculpture, architectural and industrial design models, ceramics, furniture, and three-dimensional fibers. The portfolio of 8-10+ works of art will be judged in two sections: Sustained Investigation and Quality.

AP Drawing Length: Full Year Course Number: 0618 Credit: 1.0

Grade Level(s): 12 Final Assessment: Project Based

Prerequisites: Successful completion of Drawing and Painting 1 & 2, and a

teacher referral.

Description: This is a full-year course, which provides an in-depth study of

drawing and painting concepts and will address design issues. This class is recommended for serious students who seek to expand their proficiency as artists, and who are willing to work additional hours outside class time. Students are asked to demonstrate their understanding of the Design Principles and articulate them through the visual elements. At the completion of this course, students may submit a portfolio for AP credit. For this portfolio, students are asked to demonstrate mastery of drawing and painting through any mark making approach. The portfolio of 8-10+ works of art will be judged in two sections: Sustained Investigation and Quality.

Art Design Craft

Course Number: 0614

Length: Full Year

Credit: 1.0

Grade Level(s): 9-12 Final Assessment: Project Based

Prerequisites: None

Description: In this class students will do a wide variety of activities involving

making things with one's own hands. The student will work with

practical, creative processes to further their aesthetic appreciation and knowledge of the diverse forms and various materials used to solve the utilitarian needs of all societies, past and present. The student will explore three-dimensional processes with various materials using traditional and nontraditional constructive techniques. Instructional topics support learning in other content areas and encourage lifelong learning.

CAREER AND TECHNOLOGY EDUCATION

Drone Technology Length: One Semester

Course Number: 0325 Credit: 1 Credit

Grade Level(s): 10-12 Final Assessment: Final Project and FAA

Remote Pilot Certification

Prerequisites: 11, 12 (seniors given priority)

Description: This course is a hands-on introduction to drone technology in

which students will learn the fundamentals of UAS (Unmanned Aircraft Systems) from the ground up. Students will learn about system components, usage and deployment as well as learn to fly commercially deployed drone technology. Course material is geared towards students preparing to obtain a Remote Pilot Certificate under the FAA's Small UAS Rule (Part 107). This class

is taught every day for one semester.

Agriculture 7 Length: One Semester

Course Number: 1691 Credit: N/A

Grade Level(s): 7 Final Assessment: Local Exam or Project

Prerequisites: None

Description: The purpose of Agriculture 7 is to expose students to the exciting

world of agriculture. Students will explore a variety of different topics within agriculture such as the science of plants, animals, food, and more. Through this course, students will learn and apply

scientific concepts in real-world contexts and become more

informed consumers of agricultural products.

Agriculture 8 Length: One Semester

Course Number: 1693 Credit: 0.5

Grade Level(s): 8 Final Assessment: None

Prerequisites: None

Description: The 8th Grade Agriculture curriculum is designed to continue to

build student's exposure to the agriculture industry and agricultural education. This course spends time developing student's familiarity with the FFA program, and encouraging the engagement both inside and outside the classroom with the introduction of career and leadership development events. This course will also

encourage students to learn various skills helpful to their everyday

lives through lessons in topics such as food science and

woodshop.

Agricultural MechanicsLength:Full YearCourse Number:1675Credit:1.0 Credit

Grade Level(s): 9-12 Final Assessment: Local Exam or Project

Prerequisites: None

Description: Agricultural Mechanics is designed to introduce students to some

of the many hands-on technical fields that can be found in the agriculture industry. The students will spend the year learning about the industries and some of the tools involved in trades with a heavy focus on how to do so safely and correctly. The students will go through the trades covered in the class from the ground up, learning about safety and tool identification before moving into creating projects, both individually and as part of a team. This course will focus on the basics of welding, metal working, and

small gas engines.

Agricultural Construction Length: Full Year Course Number: 1676 Credit: 1.0 Credit

Grade Level(s): 9-12 Final Assessment: Local Exam or Project

Prerequisites: None

Description: Agricultural Mechanics is designed to introduce students to some

of the many hands-on technical fields that can be found in the agriculture industry. The students will spend the year learning about the industries and some of the tools involved in trades with a heavy focus on how to do so safely and correctly. The students will go through the trades covered in the class from the ground up, learning about safety and tool identification before moving into

creating projects, both individually and as part of a team. This course will focus on the basics of design, technical drawing, and woodworking. It also introduces basic concepts from the electrical and plumbing trades.

Introduction to Agriculture, Food & Length: Full year
Natural Resources Credit: 1.0

Course Number: 0326 Final Assessment: Local Exam or Project

GradeLevel(s): 9-12

Prerequisites: None

Description: Students participating in the Intro to AFNR course will experience

exciting hands-on activities, projects, and problems. Student experiences will involve the study of communication, the science of agriculture, plants, animals, and natural resources. While surveying the opportunities available in agriculture and natural resources, students will learn to solve problems, conduct research, analyze data, and work in teams. Supervised Agriculture experience,

record keeping, and FFA are included.

Animal Science Length: Full year Course Number: 0328 Credit: 1.0

Grade Level(s): 10-12 Final Assessment: Local Exam or Project

Prerequisites: Successful completion of Introduction to AFNR or department

approval.

Description: Animal Science engages students in hands-on laboratories and

activities to explore the world of animal agriculture. During the

course, students develop a comprehensive Producer's Management Guide for an animal of their choice. Student experiences involve the study of animal anatomy, physiology, behavior, nutrition, reproduction, health, selection, and marketing. Throughout the course, students consider the perceptions and preferences of individuals within local, regional, and world markets. Students investigate, experiment, and learn about documenting a project, solving problems, and communicating their solutions to

their peers and members of the professional community.

Supervised Agriculture Experience (SAE), record keeping, and

FFA are included.

Animal BehaviorLength:Half SemesterCourse Number:1673Credit:0.5 Credit

Grade Level(s): 10-12 Final Assessment: Local Exam or Project

Prerequisites: Successful completion of Animal Science or department approval.

Description: Animal behavior builds off of the knowledge students gain from the

Animal Science course. Students will learn about different career fields related to animal training and behavior, and the pathways that they could take that will lead them to a career in the field. They will be taught about ways to keep both themselves and animals safe when working with and handling them. Students will learn about some of the laws, regulations, and licenses that help dictate the course of the animal behavior and training industry. Students will explore the concepts of normal and abnormal animal behavior, and be introduced to the principles of animal training. They will also have the opportunity to practice and demonstrate some of the skills

and concepts that they learn about with classroom animals.

Food Science Course Number: 1670 **Length:** Full year **Credit:** 1.0

Grade Level(s): 10-12 Final Assessment: Local Exam or Project

Prerequisites: Successful completion of Introduction to AFNR or department

approval.

Description: Food science focuses on learning about how the food we eat is

made, from farm to table, highlighting the science involved in safely growing and preparing food. This course is designed to introduce students to the various processes and regulations in the agriculture industry designed to keep our food supply and consumers safe.

Students will also learn about some of the different food

preparation and preservation methods that were developed and

used around the world.

Plant Science Length: Full year Course Number: 1674 Credit: 1.0

Grade Level(s): 10-12 Final Assessment: Local Exam or Project

Prerequisites: Successful completion of Introduction to AFNR or department

approval.

Description: Plant Science provides a foundation of plant science knowledge

and skills. Students will experience various plant science concepts

through hands-on activities, projects, and problems. Student experiences will include the study of plant anatomy and physiology, classification, and the fundamentals of production and harvesting. Students will learn how to apply scientific knowledge and skills to use plants effectively for agronomic, forestry, and horticultural industries. Throughout the course, students will discover the value of plant production and its impact on individual, local, and global economies. Students will work on major projects and problems similar to those that plant science specialists, such as horticulturalists, agronomists, greenhouse and nursery managers, and plant research specialists, face in their respective careers. Supervised Agriculture Experience (SAE), record keeping, and FFA are included.

MUSIC

Junior High BandLength:Full YearCourse Number:0806Credit:N/AGrade Level(s):7-8Final Assessment:None

Prerequisites: 6th Grade Band

Description: The instrumental music program is open to students in grades

seven through twelve who have previously had band experience (at least all of 6th grade). There are two bands: one for junior high and one for senior high. There is also a pep band and a jazz ensemble. Aside from regularly scheduled rehearsals, individual and group lessons are taught during the regular school day on a pullout-style rotating schedule, once per week. Emphasis is placed

on developing and improving personal skills on individual

instruments as well as ensemble playing. Written homework is not typically assigned, but practicing is expected on a regular basis. Also, students are required to perform with the band at various performances throughout the year (Concerts occur in December,

March, and May).

Senior High BandLength:Full YearCourse Number:0801Credit:1.0Grade Level(s):9-12Final Assessment:None

Prerequisites: 2 years of 7-8th Grade Band

Description: The instrumental music program is open to students in grades

seven through twelve who have previously had band experience (at least all of 6th grade). There are two bands: one for junior high and one for senior high. There is also a pep band and a jazz ensemble. Aside from regularly scheduled rehearsals, individual and group lessons are taught during the regular school day on a pullout-style rotating schedule, once per week. Emphasis is placed

on developing and improving personal skills on individual

instruments as well as ensemble playing. Written homework is not typically assigned, but practicing is expected on a regular basis. Also, students are required to perform with the band at various performances throughout the year (Concerts occur in December,

March, and May).

Music 7 Length: Full Year (A or B Days)

Course Number: 0871 Credit: N/A
Grade Level(s): 7 Final Assessment: None

Prerequisites: None

Description: New York State requires all students receive a semester of music

in 7th grade. 7th grade General Music meets every other day, and covers various topics ranging from music theory to music history.

Junior High Chorus Length: Full Year (A or B Days)

Course Number: 0874 Credit: N/A Grade Level(s): 7 & 8 Final Assessment: None

Prerequisite: None

Description: Chorus is a curricular academic performing arts course. Chorus

students study and perform a variety of musical styles from Classical to Popular. Grading in this performing arts course is based on performances, attitude, effort, and attendance. This course fulfills the New York State Art/Music credit requirements. This class includes both 7th and 8th graders and meets every other

day.

Senior High ChorusLength:Full YearCourse Number:0803Credit:1.0Grade Level(s):9-12Final Assessment:None

Prerequisite: None

Description: Chorus is a curricular academic performing arts course. Chorus

students study and perform a variety of musical styles from Classical to Popular. Grading in this performing arts course is based on performances, attitude, effort, and attendance. This course fulfills the New York State Art/Music credit requirement

needed for high school graduation.

Music AppreciationLength:Full YearCourse Number:0810Credit:1.0

Grade Level(s): 9-12 **Final Assessment:** Cumulative Final Grade

Prerequisite: None

Description: Music Appreciation introduces students to the discipline of music

through listening, discussion, presentations, and analysis of popular

music and movies. The course also traces the historical

development of music along with fundamental aspects of its writing,

performance, recording, & production.

Music TheoryLength:Full YearCourse Number:Credit:1.0

Grade Level(s): 9-12 Final Assessment: Cumulative Final Grade

Prerequisite: None

Description: Music Theory is an advanced course designed for high school

students with a strong interest in music composition, analysis, and

performance. This course provides an in-depth study of the

structure and language of music, covering topics such as harmony, voice leading, melodic composition, and musical form. Students will engage in comprehensive ear training, sight-singing, and analytical exercises. Throughout the course, students will analyze scores, compose original music, and develop critical listening skills that

help them understand and interpret both classical and

contemporary pieces. This program is ideal for students planning to pursue music academically or professionally, or for those who seek

a deeper theoretical understanding of music.

.

HEALTH AND FIRST AID

Health 7 Length: One Semester

Course Number: 1071 Credit: N/A

Grade Level(s): 7 Final Assessment: Final Exam

Prerequisites: None

Description: Health 7 will discuss lifestyle choices including diet, exercise, and

risk behaviors that are a major influence on health. The Health 7 course will play an important role in reinforcing the positive

behaviors that can prevent illness and injury and promote a healthy

life. Health Education also has an important role in teaching

detrimental effects of risky behavior.

Health Length: One Semester

Course Number: 1001 Credit: 0.5

Grade Level(s): 10-12 Final Assessment: Final Exam

Prerequisites: None

Description: This course focuses on increasing each student's knowledge about

the physical, social, emotional and intellectual aspects of health and wellness. Students will identify and practice critical thinking, decision making, problem solving, and communication skills to enhance their ability to take responsibility for their own health. They will gain the ability to identify and resist destructive behaviors and develop strategies for health promotion. Students will learn how their decisions and the consequences of their decisions affect their health. They will evaluate decisions and predict outcomes as well as identify those decisions most likely to have a favorable impact on personal, family and community health. Students will evaluate health information and learn to access resources to promote their character development, self-advocacy skills and

personal wellness.

PHYSICAL EDUCATION

Physical Education Length: Full Year (A or B Days)

Course Number: 1116, 1117, 1118, 1119 Credit: N/A Grade Level(s): 7-8 Final Assessment: None

Prerequisites: None

Description: The objectives of this course are to develop and practice

fundamental skills as well as participate in individual and team activities. This objective will encourage students to participate in

physical activities throughout life. Furthermore, cognitive

knowledge of specific techniques, team play, history of the sport, and rules will be presented. An additional objective of this course is to develop positive attitudes, positive sportsmanship, and courtesy to class members to enable maximum enjoyment and safety of

physical activities.

Physical Education Length: Full Year (A or B Days)

Course Number: 1111 (Boys), 1113 (Girls) Credit: 0.5
Grade Level(s): 9-12 Final Assessment: None

Prerequisites: None

Description: The objectives of this course are to develop and maintain

previously learned skills and movement patterns. Students will utilize their skills and ability in a variety of game situations. Cognitive knowledge of game rules and regulations will be

reviewed and tested. This course is a culmination of the student's physical education career at Onondaga Central and will allow students to transfer previously learned sport-specific movements into a game setting. The goal of this course is to make each

student proficient in his or her own movements and self-awareness while developing a baseline cognitive knowledge of a variety of activities. With this increase in knowledge and movement we hope to encourage lifelong physical activity in each of our students.

Excelled Physical Education Course Number: 1121 **Length:** Full Year **Credit:** 1.0

Grade Level(s): 10-12 Final Assessment: Project Based

Prerequisites: Students must have played at least two sports the previous year

and continue to play at least two sports throughout the year.

Students must be recommended by a PE teacher to take the

course, attitude and effort will play a major factor in the

recommendation process.

Description: Excelled PE is designed for student athletes and focuses on the

competitive nature of physical activity. As an everyday course, students will participate in traditional physical education activities one day and dedicate themselves to weight training to improve physical performance the next. Throughout the year, students will research individuals who have excelled in sport and gone on to use leadership skills developed in athletics in their professional lives. In addition there will be field trips to local athletic venues to utilize

off-campus resources.

Lifetime Physical EducationLength:Full YearCourse Number:1122Credit:1.0Grade Level(s):11-12Final Assessment:None

Prerequisites: None

Description: Lifetime Physical Education is an alternative type of PE

programming with an emphasis on physical literacy. There is a direct correlation between physical fitness and quality of life. The objective of this course is to foster an appreciation for movement through activities that individuals can participate in throughout their lives. The nature of activity in this course is meant to be less focused on competition with others and more on challenge from within one's own self. Students can still expect to work hard towards personal physical fitness goals but in a narrower range of

activities catering to individual preferences.

BOCES

BOCES AM Length: Full Year

Course Number: 1701 Credit: 3.0

Grade Level(s): 12

BOCES PM

Course Number: 1702 **Length:** Full Year

Credit: 3.0 Grade Level(s): 11

Prerequisites: Successful completion of the following courses:

2 years of English

2 years of social studies 2 years of mathematics

2 years of science

2 years of physical education

1 year of fine arts 1 LOTE unit

BOCES is an occupational education program which is offered to Description:

juniors and seniors at Onondaga Central School. The program is

designed to teach students job skills. Students who are

considering this program are encouraged to visit BOCES prior to

their junior year to learn more about the programs. This is

especially important as half the school day (a.m. or p.m.) is spent at

BOCES. Listed below are the programs currently offered by BOCES. A detailed explanation of the courses, their content and

requirements is available through school counselors.

- Auto Collision Technology
- Auto Technology
- Auto Tech @ Driver's Village
- Career Development
- Computer Technology
- Construction Technology
- Cosmetology
- Culinary Arts
- Early Childhood Education
- Health Occupations
- Heavy Equipment
- Laboratory Technician
- Media Marketing
- Physical Therapy
- Welding

NEW VISION

NEW VISION
Course Number: as per program
Length: Full Year
Credit: 5.0

Grade Level(s): 12 Final Assessment: as per program

New Vision is an exciting approach to program delivery for eligible high school seniors. It provides an in-depth overview of a chosen professional field by placing the student into an actual work environment. New Vision successfully integrates English and Social Studies into a meaningful curriculum based on one of three (3) course offerings. It provides a sense of closure to the senior year and a directed transition to the next step of professional development.

Enrollment in the New Vision Program is competitive and a separate application process is required.

Courses Offered

- Medical Professions
- Criminal Justice
- Engineering

Student Eligibility Requirements

The New Vision student must:

- 1. Be a senior from an OCM BOCES component district.
- 2. Have demonstrated an interest and desire to learn about the career area and intend to pursue studies at the college level.
- 3. Be academically sound and have met graduation requirements prior to acceptance into the program. In some cases, a student is permitted to complete additional requirements while participating in New Vision.
- 4. Exhibit a high level of responsibility and maturity with the ability to work in a team, as well as independently. The New Vision student represents the home school, OCM BOCES, and the sponsoring agency as well.
 - 5. Be conscientious and highly motivated to succeed.
- 6. Enrollment in the New Vision Program is competitive and a separate application process is required.



Tim Mumford I Building Principal, Onondaga Junior & Senior High School 4479 South Onondaga Road, Nedrow, New York 13120 Phone: 315.552.5020 I Fax: 315.552.5027 I tmumford@onondagacsd.org

higher level course		
	Parent Name:	
	(Print)	
	Parent Name:	
	(Signature)	

WE GET YOU READY FOR LIFE!

INDEX

<u>ENGLISH</u>		SOCIAL STUDIES- (cont'd)	
English 7	14	Modern American History	29
Introduction to English 7	14	American History through Hollywood	
English 8	14	Movies	29
English 9	15	History of World War II in Film	30
English 9 Honors	15 15	Careers	30
English 10	16	Civil War	31
English 10 Honors	16	Middle American History	31
English 11	17	,	
English 12	17	<u>MATHEMATICS</u>	
AP English Language	,,	<u> </u>	
and Composition	18	Math 7	31
College English I	18	Math 8	32
College English II	18	Algebra A	32
College Creative Writing	19	Algebra Regents	32
Public Speaking	19	Algebra B	33
Journalism	20	Geometry	33
Athletics in Society	20	Geometry with Honors	33
Creative Writing	21	Algebra İl	34
Broadcasting I	21	Algebra II with Honors	34
Broadcasting II	21	Math 12X	34
Video Production I	22	College Algebra	35
Video Production II	22	Pre-Calculus	35
AIS ELA	22	Calculus	36
ENL-English	22	AIS Mathematics	36
Multicultural Literature,	<i></i>		
Film and Cooking	23	<u>SCIENCE</u>	
1 mm and cooming	23		
SOCIAL STUDIES		Science 7	37
		Science 8/Physical Science	37
Social Studies 7/U.S. History		Life Sciences: Biology	38
and Government	23	Life Science: Biology Honors	38
Social Science 7	23	Earth & Space Sciences (NR)	39
Social Studies 8	24	Earth & Space Sciences (Regents)	39
Global Studies 9	24	Forensic Science	39
Global Studies 9 Honors	24	Chemistry (Regents)	40
Global Studies 10	25	Principles of Chemistry I	
AP World History	25	(College Chemistry)	40
American History and		Principles of Chemistry II	
Government	25	(College Chemistry)	41
AP U.S. History	26	General College Physics I	41
Participation in Government	26	General College Physics II	42
Economics	27	College Biology I	42
AP U.S. Government and		College Biology II	42
Politics and Honors		SUNY ESF – The Global	
Economics	27	Environment & the Evolution	
The Vietnam War	28	of Human Culture	43
Current Issues and Events	28	AIS Science	43
AP Psychology	28		
AIS Social Studies	29		

FOREIGN LANGUAGE		<u>MUSIC</u>	
Introduction to German	44	Junior High Band	59
German I	44	Senior High Band	59
German II	44	Music 7	60
German III	45	Junior High Chorus	60
German IV: Intermediate College		Senior High Chorus	60
German	45	Music Appreciation	61
German V: Continuing Intermediate		Music Theory	61
College German	45	·	
Introduction to Spanish	46	HEALTH AND FIRST AID	
Spanish I	46	<u> </u>	
Spanish II	46	Health 7	62
Spanish III	47	Health	62
SUPA: Intermediate College Spanish	47		
Spanish V	48	PHYSICAL EDUCATION	
<u>BUSINESS</u>		Physical Education	62
		Excelled Physical Education	63
Coding 8	48	Lifetime Physical Education	63
Sports Marketing	49	•	
Personal Finance	49	BOCES	65
Accounting I	49		
Accounting II	49	<u>NEW VISION</u>	66
Economics	50		
		OPT IN HIGHER LEVEL COURSES	67
<u>ART</u>			
Art 7	50		
Art 8	51		
Basic Studio Art	51		
Painting & Drawing I	51		
Painting & Drawing II	52		
Ceramics I	52		
Ceramics II	52		
AP 2-D Art and Design	53		
AP 3-D Art and Design	53		
AP Drawing	54		
Art Design Craft	54		
CAREER AND TECHNOLOGY EDUCA	ATION		
Drone Technology	55		
Agriculture 7	55		
Agriculture 8	55		
Agriculture Mechanics	56		
Agriculture Construction	56		
Introduction to Agriculture, Food &			
Natural Resources	57		
Animal Science	57		
Animal Behavior	58		
Food Science	58		
Plant Science	58		