

McNARY HIGH SCHOOL

2021-2022 Course Catalog



20 21 20 22

MCNARY HIGH SCHOOL

Table of Contents

Whom to See For Help	1
General Diploma, Oregon Public Universities, and NCAA Div. I Requirements	2
Dual Credit Courses	3
Other College Credit Opportunities	4
What is Advisory?	5
Art Department Course Offerings	6
Automotive Technology Course Offerings	10
Business & Administration Course Offerings	12
Culinary Studies Course Offerings	14
English Department Course Offerings	15
Health Department Course Offerings	20
Math Department Course Offerings	21
Music Department Course Offerings	23
Physical Education Course Offerings	27
Science Department Course Offerings	29
Social Studies Course Offerings	33
Theater Arts Course Offerings	36
World Language Course Offerings	37
Special Programs Course Offerings	39
Air Force JROTC	41

Contact Your Counselor For Help

A-C	Melissa Miller
Cr-G	Nayely Millan
H-Ma	Spencer Doyle
Mc-R	Todd Bobeda
S-Z	Jess Rist

General Diploma, Oregon Public Universities, and NCAA Div. I Requirements

SUBJECT AREA	Salem-Keizer Diploma	Oregon Public Universities (OPU)	National Collegiate Athletic Association (NCAA) Division 1
LANGUAGE ARTS	4 Credits 3 – Any English 1 – Composition	4 credits in English – Grades must be C or above	4 Credits of qualifying courses
MATH	3 Credits – Algebra I and above	3 Credits of Algebra or above, with completion, of Algebra II or higher – Grades must be C or above	3 Credits of qualifying courses
SCIENCE	3 Credits	3 credits in Science – Grades must be C or above	2 Credits of natural or physical science
SOCIAL SCIENCE	3 credits	3 Credits in Social Studies – Grades must be C or above	2 Credits
HEALTH	1 credit	None	None
P.E.	1 credit	None	None
APPLIED ARTS, FINE ARTS, OR SECOND LANGUAGE CAREER / TECH ED.	3 credits (in any combination)	2 credits World Language (Must be the same language 2 consecutive years) – Grades must be C or above	1 credit of additional qualifying English, math, or natural or physical science. 4 credits of additional qualifying academic/ elective courses
OTHER	6 elective credits All graduates will need to complete: Essential Skills Extended Application Education Plan and Profile	GPA requirements (most OPU schools require a 3.0 minimum), SAT I, and/or ACT requirements	Core GPA, SAT I, and/or ACT requirements. Specific qualifying requirements: NCAA http://www.ncaa.org

Essential Skills:

Students must demonstrate proficiency in the essential skills of Reading, Writing, and Math. These are 21st century skills needed for success in college, the workplace, and civic life. The following assessment options exist for students to demonstrate essential skill proficiency: (1) Smarter Balanced Assessment Consortium (SBAC), or (2) work samples using official scoring guides, or (3) other approved standardized tests (e.g. SAT, PLAN, ACT, PSAT, Work Keys, Compass, ASSETT).

Oregon Diploma Requirements

English/Language Arts	4
Mathematics	3 – Algebra I & Above
Science	3
Social Science	3
Physical Education	1
Health	1
-Second Language -Arts -Career/Tech Ed.	3
Electives	6
Total Credits	24

McNary High School Dual Credit Courses

Fees: For a \$25 one-time fee per year, you can begin your college education as a high school student. Once you are enrolled in a McNary course your teacher will give you instructions for the online enrollment.

The following Dual Credit courses are offered at McNary High School

McNary Course Name	McNary Course #	Chemeketa Course Name	CCC Course #	# of Credits
Technology Readiness for College/Career	CA204SX	Keyboarding	CA12I	3
AP US History	DH502S1 DH502S2	History of US, Term 1	HST 201	4
		History of US, Term 2	HST 202	4
		History of US, Term 3	HST 203	4
Adv Automotive Chassis Systems IV	IV406S1 IV406S2	Auto Brake Systems	AUM 157	6
Adv Automotive Engine Systems IV	IV407S1 IV407S2	Basic Auto Engines	AUM 151	5
AP Lang/Comp	LW503S1 LW503S2	Academic Composition	WR 121	4
AP Lang/Comp	LW503S1 LW503S2	Argument/Research and Multi-model Composition	WR 122	4
Pre-Calculus (Semester 1)	MF401S1	College Algebra	MTH 111	5
Pre-Calculus (Semester 2)	MF401S2	Trigonometry	MTH 112	5
AP Calculus AB	MS501S1 MS501S2	Differential Calculus	MTH 251	5
		Integral Calculus	MTH 252	5
Intro to College Stats	MS401S1/S2	Probability & Statistics I	MTH243	4

Other College Credit Opportunities

Willamette Promise College Credit Opportunities:

Willamette Education Service District (WESD) is the single point for registration and Western Oregon University (WOU) is the single point for credit transcription. WOU also offers free transcript mailings. Willamette Promise teachers, counselors and other McNary support staff are available to assist students with registering for the dual credit.

Cost: \$30 per year for as many credits as a student can earn in the academic year \$30 was paid for. Students register for credit only after demonstrating proficiency through a set number of proficiency assessments built into the course.

McNary Course Name	McNary Course #	HS Credits	WOU Course Name	WOU Course #	College Credits
AP Human Geography	DG303S1/S2	1.0 per year	Intro to Economic Geography	GEO 106	4
AP Psychology	XD501S1/S2	1.0 per year	General Psychology	PSY 201 PSY 202	4 4
Public Speaking	LC203SX	.5 per semester	Principals of Public Speaking	COM 111	4
Spanish III	FS401S1/S2	1.0 per year	First Year Spanish I First Year Spanish II First Year Spanish III	SPN 101 SPN 102 SPN 103	4 4 4
Spanish IV	FS501S1/S2	1.0 per year	Second Year Spanish I Second Year Spanish II Second Year Spanish III	SPN 201 SPN 202 SPN 203	4 4 4

Oregon Institute of Technology (Oregon Tech) College Credit Opportunities:

OIT Advanced Credit Program (ACP) is a partnership between McNary High School and Oregon Tech that allows students to receive college credit while still attending high school and receiving high school credit. Course work is a collaboration between instructors at McNary and Oregon Tech that include common assignments, laboratories, and examinations. Once you enroll in the McNary course, you have the option of enrolling in the ACP dual credit.

Cost: \$25 per credit. E.g. AP Biology earns 4 college credits, total \$100.00

McNary Course Name	McNary Course #	HS Credits	OIT Course Name	OIT Course #	College Credits
AP Biology	SB502S1/S2	1.0 per year	Intro to Cell Biology: Intro to Organismal Bio	BIO 101 BIO 102	4 4
Human Anatomy & Physiology	SB402S1/S2	1.0 per year	Intro to Human Anatomy & Physiology	BIO 103	4
AP Chemistry	SC503S1/S2	1.0 per year	General Chemistry I General Chemistry II	CHE 221 CHE 222	5 5
Honors Chemistry	SC502S1/S2	1.0 per year	Intro to General Chemistry Intro to General Chemistry Lab	CHE 101 CHE 104	3 1

What is Advisory?

Dear Celtic Families:

McNary High School's mission states that we are Bold Enough to Be the Best in Educating, Nurturing, and Inspiring.

Our teachers, parents, and local employers often wish we had time to cover topics that do not fit into the standard curriculum—topics from time management to testing tips to tech etiquette and everything in between—skills that they believe would make our students more successful in high school and beyond.

We are bold enough to be the best in educating.

What many teachers also express is a desire to connect more deeply with their students. While our staff build lasting bonds with hundreds of students annually, the truth—supported by data—is that too many students navigate their four years of high school without having a consistent adult to whom they feel connected. While they may forge valuable relationships with teachers, instructional assistants, or coaches, some, when faced with a struggle or question, simply do not have someone they consider a “go-to” person on campus.

We are bold enough to be the best in nurturing.

Three years ago, McNary staff voted in favor of implementing a new Advisory class dedicated to meet our main objectives: relationships, organizational skills, and post-secondary preparation. Our first year of Advisory was encouraging, with students and staff making new connections and having important conversations on a variety of issues.

Advisory is a required, pass/no-pass class for all students and awards one-half an elective credit each year. It occurs on Fridays for 40 minutes between periods 5 and 6. Students will retain the same Advisory teacher throughout their time at McNary, ensuring that they not only have a consistent, adult resource, but a constant group of about two dozen peers with whom to navigate high school.

Striving to be a world-class high school means constantly examining how well we serve students. Through Advisory, we create weekly opportunities to serve them better. We are excited to continue this journey with you.

We are bold enough to be the best at inspiring.

Sincerely,



Dan Borresen
Assistant Principal



Art Department Course Offerings

COURSE TITLE AND NUMBER		GRADE LEVEL	PRE-REQ	OPU	NCAA
Basic Art Design AZ211SX		9-10	None	Yes	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = .5 cr.</i>	This course is an introductory level, one semester art class which covers fundamental art concepts. This includes techniques and vocabulary important for success in the specialized and more advanced level art classes. It also includes an interesting variety of fun, easy to learn, quick art projects completed with a variety of materials.				
May be taken only once for credit					
COURSE TITLE AND NUMBER		GRADE LEVEL	PRE-REQ	OPU	NCAA
Art I AZ201SX		9-12	Basic Art Design or Intro to Digital Media recommended	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = .5 cr.</i>	This is an introductory course covering drawing, painting, design, pottery, sculpture, and mixed media work. It is designed to give the student that has only taken Basic Art Design expanded basic skills and knowledge to take on more advanced course work in Arts Education.				
May be taken only once for credit					
COURSE TITLE AND NUMBER		GRADE LEVEL	PRE-REQ	OPU	NCAA
Art II AZ306SX		10-12	Art I	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = .5 cr.</i>	This is an intermediate level of art exploration of techniques, media and styles. Student are exposed to a variety of art styles and increasingly more advanced techniques to aid in the development of a personal direction in arts education.				
May be taken only once for credit					
COURSE TITLE AND NUMBER		GRADE LEVEL	PRE-REQ	OPU	NCAA
Advanced Art AV402SX		10-12	<i>Art II with a "C" & above</i>	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = .5 cr.</i>	This course is designed to allow the advanced level student to pursue a personal artistic direction with increasing depth in a media of their choice. The student do this with a focus on developing a portfolio of work for post secondary admission to an arts education field of study.				
May repeat for credit					
COURSE TITLE AND NUMBER		GRADE LEVEL	PRE-REQ	OPU	NCAA
Advanced Digital Arts AV401SX		10-12	<i>Graphic Design II with a "C" & above</i>	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = .5 cr.</i>	Advanced Digital Arts is an upper level course that prepares students for a career in Visual Communications. Students continue to develop their design skills to produce high quality projects such as posters, brochures, and other design projects. Students have the opportunity to further master their skills using the design software, including the introduction to other software within the Adobe Creative Suite.				
May repeat for credit					
COURSE TITLE AND NUMBER		GRADE LEVEL	PRE-REQ	OPU	NCAA
Graphic Design I AV201SX		9-12	Freshman Intro to Digital Media	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = .5 cr.</i>	Graphic Design I is an introductory course where students learn concepts and techniques that commercial designers use for a career in visual arts. Students learn basic design principles, typography, and about career standards in graphic design. Projects include manipulating type, making graphic symbols, and creating graphic images. Students are introduced to the design software: Adobe Illustrator				
May be taken only once for credit					

Art Department Course Offerings

COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Graphic Design II AV301SX	10-12	Graphic Design I with a "C" and above	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = .5 cr.</i> May be taken only once for credit	Graphic Design II builds on the concepts and techniques that students learned in Graphic Design I. Students learn advanced skills in design principles, typography, and product creation. Students learn advanced techniques and continue to use Adobe Illustrator to complete assignments in class.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Advanced Graphic Design AV403SX	10-12	Graphic Design II with a "C" & above	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = .5 cr.</i> May repeat for credit	Advanced Graphic Design is an upper level course that prepares students for a career in the industry. Students continue to develop their skills using typography to produce high quality graphic design projects such as posters, brochures, and other graphic design projects. Students have the opportunity to further master graphic design software – Adobe Illustrator, as well as understanding other software within the Adobe Creative Suite.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Graphic Design Leadership IA412SX	11-12	Advanced Graphic Design	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = 1.0 cr.</i> May repeat for credit	Graphic Design Leadership is an upper level course that prepares students for a career in the industry. Students will lead the projects that are produced for the school, district and surrounding community. Students will be actively involved in the Graphic Design Studio that designs and prints projects for a variety of groups. Students will experience what it is like to work in a career studio environment. Students will manage various aspects of each project as well as collaborate with each other to ensure that projects are completed.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Digital Photography I AZ210SX	10-12	None	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = .5 cr.</i> May be taken only once for credit	Students learn basic techniques and processes of digital photography. Different photography techniques are explored as well as image manipulation with computer software. Students learn to take, edit, and discuss their images.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Digital Photography II AZ311SX	10-12	Digital Photography I with a "C" & above	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = .5 cr.</i> May be taken only once for credit	Students continue to build on the skills and concepts learned in Digital Photography I. They work to develop their own individual style and explore more advanced digital techniques with editing software. Advanced composition approaches are explored.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Advanced Digital Photography AZ402SX	11-12	Digital Photo II with a "C" & above	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = .5 cr.</i> May repeat for credit	Students continue to build on the skills and concepts learned in Digital Photography II. The student has the opportunity to specialize in the area of photography. They continue to develop and enhance their own individual photographic style by using advanced digital software techniques. Students create a portfolio of their own work to use in career or college entry.			

Art Department Course Offerings

COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Advanced Photography AZ410SX	11-12	Digital Photo II with a "C" & above	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = .5 cr.</i> May repeat for credit	Students develop and enhance their own individual photography style and learn to use advanced digital software techniques as well as tradition film techniques. Students work on more personal, long-term assignments suitable for a college admission portfolio in either the film or digital format.			
Intro to Digital Media NP201SX	9-10	None	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = .5 cr.</i> May be taken <i>only once</i> for credit	Explore the basic elements and principles of creating digital media for art and communication. Practice electronic media production including document creation, digital photography, video production, and web design. Learn to use media creation software including the Adobe Creative Suite. *Fulfills pre-requisite for all Visual Art and Media Production classes, alternative to Basic Art Design.			
Video Productions NP202SX	9-12	Freshmen: Intro to Digital Media	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = .5 cr.</i> May be taken <i>only once</i> for credit	This class teaches the basics of filmmaking and understanding films. The class explores how to use video cameras, editing equipment, lighting, and sound to effectively tell a story with pictures. This class also stresses the different tools a director uses to enhance his or her overall production. Students learn through hands-on training as well as experiencing quality professional films.			
Advanced Video Productions NP402SX	10-12	Video Productions	Yes	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = .5 cr.</i> May be taken <i>only once</i> for credit	Advanced Video Production students engage in Professional High Definition Video Production activities using advanced editing techniques and professional equipment including: DSLR cameras, production audio equipment, professional lighting and grip equipment. Student learn to use the Adobe Creative Suite to produce videos, graphics, and interactive DVDs. Finally, students learn to operate and produce live television broadcasts using the in-class television studio.			
Digital Marketing BV314SX	10-12	Freshmen: Intro to Digital Media or Video Productions	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = .5 cr.</i> May be taken <i>only once</i> for credit	This course provides a foundation in the concepts of Digital Marketing. Through readings, case studies and hands-on projects, students will come away with an understanding of successful online marketing strategies, user generated content, search, social media networks, mobile, and web analytics.			
Special Effects for Digital Media NP309S1/NP309S2	10-12	Intro to Digital Media or Video Productions	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = .5 cr.</i> May repeat for credit	Special Effects students will learn how to craft a variety of special effects using digital media and design tools. These computer software skills will be combined with Video Production skills to add professional visual effects to short films and other digital media content. Students will imagine fantastic situations, coordinate asset production and create high quality believable effects.			

Art Department Course Offerings

Advanced Art (Career Related Learning Experience)

COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Media Production Workshop NP301SX	10-12	Intro to Digital Media or Fundamental of Journalism	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = .5 cr.</i> May repeat for credit	Student journalists and produces will collaborate to create high-quality media for print, web and video of interest to the McNary community. Material will also be produced for the marketing and branding of McNary High School. These real-world creations can be highlighted in student resumes and multi-media portfolios to help launch careers.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Media Production Internship XI404SX	10-12	Advanced Video Productions and Media Production Workshop	No	No
Meets grad requirements in: <i>Elective = .5 cr.</i> May repeat for credit	Media Production Internship is a course for the student who has successfully taken all other Media Production classes and is ready to explore a career in Media Production. The class emphasizes high quality technical productions as well as the management of a production crew and talent. These students lead a team of producers in the creation of the daily announcements, explore career and post-secondary opportunities in Media Production, and develop a portfolio of professional work			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Print Design and Production AZ407SX	11-12	Advanced Graphics Design and Teacher Approval	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = .5 cr.</i> May repeat for credit	Print Design and Production provides the student with the opportunity to learn as they help operate a student run business. The McNary Graphics operation is a graphic design and printing business that does work for many schools and members of the community. Students help in all areas of the business including designing projects, setting up screens and printing t-shirts to fulfill orders.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Advanced Design Seminar AZ502S1/AZ502S2	11-12	Teacher Approval	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = .5 cr.</i> May repeat for credit	This course is for the serious art student interested in exploring and/or pursuing a career in art. Students design and review portfolios, prepare for transition to higher education and/or training, and research various art careers.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
AP Art History AZ503S1/AZ503S2	11-12	Teacher Approval	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = 1.0 cr.</i> May repeat for credit	AP Art History is designed to provide the same benefits to secondary school students as those provided by an introductory college course in art history: an understanding and enjoyment of architecture, sculpture, painting, and other forms with historical and cultural context.			

Automotive Technology Course Offerings

COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Know Your Car IA201SX	10-12	None	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = .5 cr.</i> May be taken only once for credit	This class is designed for students who want to learn about vehicle operation and some skills needed to work on yesterday and today's cars and trucks. Designed to be as non-technical as possible, students learn to identify vehicles and engines, perform oil changes, tire inspections and changing, brake inspections, minor tune-up work and more. You save money working on your own car and feel confident you are doing it right! This is a great class for first time car owners/drivers.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Automotive Tech I IA204SX	10-12	None	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = .5 cr.</i> May be taken only once for credit	This course is designed for any student who has an interest in Automotive Technology. Instruction cover basic information on mechanical safety, hand and power tools, engine theory/operation, engine support systems, and the use of technical manuals. Students receive instruction in various ways and then apply that information in the automotive technology shop.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Automotive Tech II IA307SX	10-12	Automotive Tech I	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = .5 cr.</i> May be taken only once for credit	This course builds upon content covered in Automotive Technology I. Instruction covers more information on mechanical safety, hand and power tools. Students become familiar with different types of drive trains, brake systems, suspension and steering systems, along with in depth coverage of the automotive electrical system. Students receive instruction in various ways and then apply that information in the automotive technology shop.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Advanced Diesel Engines IV416SX	11-12	Automotive Tech II	No	No
Meets grad requirements in: <i>Elective = .5 cr.</i> May be taken only once for credit	This course provides students advanced instruction in engine theory and operation with focus on a diesel engine. It provides opportunity to learn fundamentals, basic repair, preventative maintenance, and troubleshooting/diagnosis of common engine faults and concerns.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Advanced Diesel Fuel Systems IV417SX	11-12	Automotive Tech II	No	No
Meets grad requirements in: <i>Elective = .5 cr.</i> May be taken only once for credit	This course introduces students to the different fuel systems used on a variety of diesel powerplants. It includes basic diagnostics and troubleshooting of diesel performance concerns and preventative maintenance of them.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Adv Automotive Chassis Systems IV406S1/IV406S2	11-12	Automotive Tech II	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = 1.0 cr.</i> May be taken only once for credit	This course explores and studies basic automotive braking, steering and suspension systems. Areas covered include disc/drum brake inspection and repair, maintenance and repair of suspension/steering systems; tire care and balancing, wheel bearings, CV joints and alignment theory. Must take Advanced Automotive Tech Lab IV408S1/S2. <i>This course offered in the 2020-21 school year.</i>			

Automotive Technology Course Offerings

COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Adv Automotive Technology Lab IV408S1/IV408S2	11-12	Must be taken with Advanced Automotive Engines or Chassis System. Cannot be taken as a stand alone class.	No	No
Meets grad requirements in: <i>Elective = 1.0 cr.</i> May repeat for credit	This course is designed to allow students to apply skills learned and gain experiences that gives students real-life application that can be used in a working student-run repair shop. The course offers different experiences including Automotive Technician, Service Writer and Service Manager.			

Business & Administration Course Offerings

COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Introduction to Business BV201SX	9-12	None	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = .5 cr.</i> May be taken <i>only once</i> for credit	A survey course designed to introduce the student to the principles and functions of business. Subjects discussed include economic systems, forms of business ownership, management, human relations, marketing, accounting, and finance.			

COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Business Operations & Management BV305S1/BV305S2	9-12	Introduction to Business	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = 1.0 cr.</i> May repeat for credit	Business Operations is a yearlong course wherein students learn employability skills while operating the school store, The Celtic Shop. In the classroom students learn customer service, sales, and professional skills that they then apply in the operation of the school store. In addition to work experience, students will learn how to promote their personal brand through business cards, resumes, cover letters, interview prep and different types of social media.			

COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Business Management BV308S1/BV308S2	10-12	Business Operations & Management	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = 1.0 cr.</i> May repeat for credit	Business Management will build upon the employability skills gained in Business Operations to give students the opportunity to manage the school store. The instructor will provide leadership training emphasizing leadership styles, decision making, delegation of responsibilities, and team building. Student-Managers will be responsible for product development, staff training, promotional activities, purchasing, inventory control, and ensuring accurate and up-to-date financial records are kept up to date for the school store.			

COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Business Leadership BV304S1/BV304S2	10-12	Interview	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = 1.0 cr.</i> May repeat for credit	Business Leadership is a yearlong course for those students interested in developing occupational, interpersonal, and leadership skills through the professional student organization, Future Business Leaders of America (FBLA). Student leaders will participate in many business-related activities including community projects, partnership with businesses, planning/executing meetings, and participating in regional, state and national FBLA activities. Interviews are the pre-req for this course. Students will interview with local business partners for leadership positions within the McNary Chapter during the spring before beginning the course.			

COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Marketing I BV205SX	9-12	None	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = .5 cr.</i> May be taken <i>only once</i> for credit	Students will learn the foundations of business and marketing, including elements of the marketing mix. Students will also analyze elements of the promotional mix including advertising, publicity, personal selling, visual merchandising, and sales promotion.			

COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Sports and Entertainment Marketing BV311SX	10-12	Marketing I	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = .5 cr.</i> May be taken <i>only once</i> for credit	Sports and Entertainment Marketing is a specialized course for students with a career interest in the fields of sports or entertainment. In addition to a marketing overview, this course is designed to provide students with competencies in areas of sponsorship, promotion, advertising, legal contracts, agents, event marketing and communications. Students will also obtain a thorough understanding of the career options available.			

Business & Administration Course Offerings

COURSE TITLE AND NUMBER		GRADE LEVEL	PRE-REQ	OPU	NCAA
Technology Readiness for College/Career CA204SX		9-12	None	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = .5 cr.</i> May be taken only once for credit	This is an introduction to the creation of documents and cloud computing. Will include software within Microsoft Office Suite and Google Suite. Students will also be taught and/or reinforce their skills of typing by touch (keyboarding). Through technology, students will develop the organization, practical and professional skills, and confidence expected of a college- or career-ready young adult.				
COURSE TITLE AND NUMBER		GRADE LEVEL	PRE-REQ	OPU	NCAA
Intro to Accounting BV202S1/BV202S2		9-12	None	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = 1.0 cr.</i> May be taken only once for credit	Accounting is a great career opportunity! Every business needs an accountant! Students learn the basic accounting principles and procedures that are applied to accounting records kept for service-oriented and merchandising businesses. Students learn to use specialized journals, 10-column worksheets and how to prepare financial statements. Students use technology and working papers, computerized problems and simulations that satisfy math requirements for the high school diploma.				
COURSE TITLE AND NUMBER		GRADE LEVEL	PRE-REQ	OPU	NCAA
Advanced Accounting BV405S1/BV405S2		10-12	Strong Math Background	Yes	Yes
Meets grad requirements in: <i>Fine/Apl.Art/Elective = 1.0 cr.</i> May be taken only once for credit	Advanced Accounting focus on the Accounting Cycle for a Merchandising Business Organized as both corporations, partnerships, and the adjustments and valuations needed for business. Students use technology and working papers, computerized problems and simulations that satisfy math requirements for the high school diploma.				
COURSE TITLE AND NUMBER		GRADE LEVEL	PRE-REQ	OPU	NCAA
Intro to Computer Science		9-12	None	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = 1.0 cr.</i> May be taken only once for credit	In this class students learn to think algorithmically and solve problems through hands-on activities and programming projects. The course is designed to enable students to understand and use ideas at the core of computer science. Languages include Scratch and Python.				

Culinary Studies Course Offerings

COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Food Essentials EF201SX	9-12	None	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = .5 cr.</i> May be taken only once for credit	The course focuses on techniques for preparing meals quickly, economically and nutritionally in this fast-paced world. Basic cooking techniques are practiced during hands – on lab activities. Units of instruction are: food preparation skills review, kitchen management, nutritional and economical decisions, and planning fast and easy nutritious meals.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Culinary Fundamentals EV301SX	9-12	*Food Essentials	Yes	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = .5 cr.</i> May be taken only once for credit	This course requires the student to learn the skills, techniques and theory required by the food industry. It is a prerequisite course for Culinary I. Students practice their skills and technical knowledge through class projects and activities. Labs emphasize practice of learned culinary techniques. *Recommended: Food Essentials with a “C” & above.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Restaurant Management I EV409S1/EV409S2	10-12	Culinary Arts I	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = 1.0 cr.</i> May be taken only once for credit	Students manage a school-based restaurant. They help make decisions on marketing food product and profit margin. Students learn all the facets of the food industry from preparing food to serving food. They learn how to inventory, prepare billings, and financial statements. Students participate in an industry job shadow.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Restaurant Management II EV410S1/EV410S2	11-12	Restaurant Management I	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = 1.0 cr.</i> May be taken only once for credit	Students manage a school-based restaurant. They take on leadership roles supervising Restaurant Management I students during planning, coordination, and execution of the restaurant. Students learn all the facets of the food industry from preparing food to serving food. They prepare inventory, prepare billings, and financial statements. Students participate in an industry job internship.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Culinary Leadership EV403SX	12	Restaurant Management II	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = .5 cr.</i> May repeat for credit	The culinary leadership student will focus on the skills needed as an executive chef. Course work will be primarily project based and will include marketing strategies, menu design, working with profit margins, meeting and event planning, catering management, and teaching foundation skills to beginning foods students. Successful completion of this course will earn 3 hours college credit.			

English Department Course Offerings

COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
English 9 – GRAD REQUIREMENT LW201S1/LL201S2	9	None	Yes	Yes
Meets grad requirements in: <u>English 9 Comp</u> <u>Eng-Comp/Lit/Elective = .5 cr.</u> <u>English 9 Lit</u> <u>Eng-Lit/Elective = .5 cr.</u> May be taken only once for credit	<p><u>English 9 Composition</u> is the first semester of a year-long English course. Emphasis be placed on expository composition skills and standards. A study of short literary text is included with an emphasis on demonstrating general knowledge and developing interpretations.</p> <p><u>English 9 Literature</u> is the second semester of a year-long English course. Emphasis is placed on the content and structure of a variety of text. Students engage in the study of literary analysis.</p>			

COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
English 10 – GRAD REQUIREMENT LW301S1/LL301S2	10	None	Yes	Yes
Meets grad requirements in: <u>English 10 Comp</u> <u>Eng-Comp/Lit/Elective = .5 cr.</u> <u>English 10 Lit</u> <u>Eng-Lit/Elective = .5 cr.</u> May be taken only once for credit	<p><u>English 10 Composition</u> is the first semester of a year-long English course. Emphasis is placed on persuasive composition skills and standards. A study of informational and literary text is included with a focus on developing interpretations.</p> <p><u>English 10 Literature</u> is the second semester of a year-long English course. Emphasis is placed on examining content and structure of literary text and a study of narrative form and composition.</p>			

COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
English 11 Composition & Literature LW401S1/LL401S2	11	English 9, English 10	Yes	Yes
Meets grad requirements in: <u>English 11 Comp</u> <u>Eng-Comp/Lit/Elective = .5 cr.</u> <u>English 11 Lit</u> <u>Eng-Lit/Elective = .5 cr.</u> May be taken only once for credit	<p><u>English 11 Composition</u> is the first semester of a year-long English course. Emphasis is placed on the content and structure of a variety of both informational and literary texts. Students develop skills related to writing a variety of expository texts.</p> <p><u>English 11 Literature</u> is the second semester of a year-long English course. Emphasis is on studying the craft and structure of literary and informational texts, along with writing a range of text types, for a variety of purposes—specifically argumentation.</p>			

COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
English 12 LW403S1/LW403S2	12	English 9, English 10, English 11	Yes	Yes
Meets grad requirements in: <u>Eng-Comp/Eng-Lit/Elective = 1.0 cr.</u> May be taken only once for credit	<p>English 12 is a culminating course focused on preparing students for college and/or career. Emphasis is placed on the content and structure of a variety of both informational and literary texts. Students write in a variety of modes for college and career readiness.</p>			

COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
AP English Literature/Composition LL503S1/LL503S2	11-12	Grade of C or Better/Teacher Recommendation	Yes	Yes
Meets grad requirements in: <u>Eng-Lit/Elective = 1.0 cr.</u> May be taken only once for credit	<p>AP Literature & Composition is a year-long writing and literature course for seniors who are highly motivated and dedicated to improving their academic skills in literary analysis and persuasive research writing. Students read and study college-level novels and plays of “literary merit” in “Book Club” groups. Students have the opportunity to earn college literature credit by taking the Advanced Placement Literature & Composition Exam in May; students can expect AP test-taking practice in this class, especially second semester.</p>			

English Department Course Offerings

COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
AP Language/Composition LW503S1/LW503S2	12	Teacher Recommendation. C or better in previous English class.	Yes	Yes
Meets grad requirements in: <i>Eng-Comp/Lit/Elective = 1.0 cr.</i> May be taken only once for credit	AP Language and Composition is an intensive study of writing, argumentation, and analysis. Students will read and explore various forms of rhetoric and argument, write analytical and argumentative essays, and develop techniques for dealing with on-demand writing prompts. While the focus of this course is writing, students will read several major literary texts during the course. This course is designed for the college-bound student and offers college credit at many universities based on a student's AP test scores.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Public Speaking LC203SX	10-12	None	Yes	Yes
Meets grad requirements in: <i>Eng-Lit/Elective = .5 cr.</i> May be taken only once for credit	In this course, students work to develop public reading and speaking skills and develop confidence in those skills by giving speeches to persuade, inform, and entertain. The course is designed primarily for students in grades 10-12, but open to 9th graders on an individual basis. Students may also give interpretive readings, participate in panel discussions, and in speech contests.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Creative Writing I LW306SX	9-12	None	Yes	Yes
Meets grad requirements in: <i>Eng-Comp/Lit/Elective = .5 cr.</i> May be taken only once for credit	The purpose of this course is to introduce students to the workshop method of writing. Students write in a variety of genres and improve their writing through study of mentor text and writing opportunities.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Creative Writing II LW404SX	10-12	Teacher Recommendations	Yes	Yes
Meets grad requirements in: <i>Eng-Comp/Lit/Elective = .5 cr.</i> May be taken only once for credit	The purpose of this course is to introduce students to the workshop method of writing. Students write in a variety of genres and improve their writing through study of mentor text and writing opportunities.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Mythology LL308SX	11-12	None	Yes	Yes
Meets grad requirements in: <i>Eng-Lit/Elective = .5 cr.</i> May be taken only once for credit	One semester. The focus is on classical Greek and Roman mythology and understanding the archetypal patterns that form on the basis of western thought, culture and literature. Classical mythology studies the influences of Greco-Roman archetypes on history, religion, psychology, art, astronomy and philosophy as well as literature.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Mythological Archetypes in Film LL305SX	11-12	None	Yes	No
Meets grad requirements in: <i>Eng-Lit/Elective = .5 cr.</i> May be taken only once for credit	The focus is on analyzing mythology in film and other pop culture. Students learn to appreciate how they can relate to their culture and others through the identification of archetypes.			

English Department Course Offerings

COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Street Lit LL313S1/LL313S2	10-12	English 9 and English 10	Yes	Yes
Meets grad requirements in: <i>Eng-Lit/Comp/Elective = 1.0 cr.</i> May be taken only once for credit	Students will improve their literacy skills through the exploration of what life is like in our cities and on the streets of the United States. This course will include diverse perspectives using a variety of texts such as videos, urban literature, non-fiction articles and spoken word poetry to explore topics relevant to the streets: gangs, survival, community, loyalty and self-determination.			

English Department Course Offerings

Publications

COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Scholastic Journalism LW305SX	10-12	English 9	Yes	Yes
Meets grad requirements in: <i>Eng-Lit/Comp/Elective = 0.5 cr.</i> May be taken only once for credit	Students enrolled in journalism will learn to write in a variety of forms for a variety of audiences and purposes. Students are expected to plan, draft, critique and complete written assignments on a regular basis, carefully examining their work for clarity, engaging language, and the correct use of the conventions and mechanics of written English. Students will become critical consumers of various forms of media to enhance their communication and writing skills. Writing, technology, visual, and digital media are used as tools for students to produce and consume effective communications. Journalism students will learn journalistic traditions, research self-selected topics, write journalistic texts and learn the principles of publication in many forms including; print, web based and social media.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Yearbook NP305S1/NP305S2	10-12	Teacher Approval	No	No
Meets grad requirements in: <i>Elective = 1.0 cr.</i> May repeat for credit	In this class, students prepare the yearbook for production. Students set up the pages, write the copy, and sell advertising. Students learn and use computer technology and desktop publishing in planning and preparing pages for production.			

English Support

COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Reading Workshop XL205SX	12	None	No	No
Meets grad requirements in: <i>Elective = .5 cr.</i> May be taken only once for credit	Reading Workshop is a class designed to help students demonstrate proficiency on the Oregon State Assessment in the area of reading comprehension.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Writing Workshop XW301SX	12	None	No	No
Meets grad requirements in: <i>Elective = .5 cr.</i> May be taken only once for credit	Writing Workshop is a one semester course designed to help students demonstrate proficiency on the Oregon State Assessment in the area of writing.			

English Department Course Offerings

English for English Language Learners

COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
ELD Progressing II XG115S1/XG115S2	9-12	None	No	No
Meets grad requirements in: <u>Elective = 1.0 cr.</u> May be taken <u>only once</u> for credit	This class is for students who are refining and adapting the language skills necessary to independently produce, interpret and collaborate on grade-level content related academic tasks. Students will reflect on the use of language in order to advance academic English to develop reading, writing, listening, speaking, and thinking skills. Students will practice and apply high level academic language to real life experiences using early advanced through advanced level standards, functions and forms.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
ELD Progressing III XG116S1/XG116S2	9-12	ELD Progressing II or Teacher Recommendation	No	No
Meets grad requirements in: <u>Elective = 1.0 cr.</u> May be taken <u>only once</u> for credit	This class is for students who are continuing to refine and adapt the language skills necessary to independently produce, interpret and collaborate on grade-level content related academic tasks. Students will reflect on the use of language in order to advance academic English to develop reading, writing, listening, speaking, and thinking skills. Students will practice and apply high level academic language to real life experiences using early advanced through advanced level standards, functions and forms.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
ELD Progressing IV XG117S1/XG117S2	9-12	ELD Progressing III or Teacher Recommendation	No	No
Meets grad requirements in: <u>Elective = 1.0 cr.</u> May repeat for credit	This class is for students who are continuing to refine and adapt the language skills necessary to independently produce, interpret and collaborate on grade-level content related academic tasks. Students will reflect on the use of language in order to advance academic English skills to develop reading, writing, listening, speaking, and thinking. Students will practice and apply high level academic language to real life experiences using early advanced through advanced level standards, functions and forms.			

Health Department Course Offerings

COURSE TITLE AND NUMBER		GRADE LEVEL	PRE-REQ	OPU	NCAA
Wellness Skills for Life I – GRAD REQUIREMENT HZ201SX		9	None	No	No
Meets grad requirements in: <i>Health/Elective = .5 cr.</i> May be taken only once for credit	Wellness Skills for Life I is a required course that is age and developmentally appropriate for 9th and 10th grade students; designed to help students gain health literacy. Health literacy is the capacity of individuals to obtain, interpret, and understand basic health information and services, and the competence to use such information and services in ways which enhance health. Health Education teaches students the skills to lead a healthy lifestyle				
COURSE TITLE AND NUMBER		GRADE LEVEL	PRE-REQ	OPU	NCAA
Wellness Skills for Life II – GRAD REQUIREMENT HZ202SX		11-12	None	No	No
Meets grad requirements in: <i>Health/Elective = .5 cr.</i> May be taken only once for credit	Wellness Skills for Life II is a required course that is age and developmentally appropriate for 11th and 12th grade students; designed to help students gain health literacy. Health literacy is the capacity of individuals to obtain, interpret, and understand basic health information and services, and the competence to use such information and services in ways which enhance health. Health education teaches students the skills to lead a healthy lifestyle.				
COURSE TITLE AND NUMBER		GRADE LEVEL	PRE-REQ	OPU	NCAA
Intro to Health Services HV201SX		10-12	None	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = .5 cr.</i> May be taken only once for credit	This one semester introductory course is designed to introduce students to the field of Health Services. Topics included in this course: history of health care, health care career exploration, health care systems, wellness growth and development, social conditions, complementary and alternative medicines, forensics, and ethics.				

Math Department Course Offerings

COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Algebra I MA201S1/MA201S2	9-12	Teacher Recommendation	Yes	Yes
Meets grad requirements in: <i>Math/Elective = 1.0 cr.</i> May be taken only once for credit	This course is an extension of linear algebra concepts learned in middle school. Students learn more about quadratic and exponential equations, inequalities, and functions. This includes finding equivalent forms of expressions and solving equations. This course is aligned to the Common Core State Standards for Mathematics (CCSSM).			

COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Geometry MG301S1/MG301S2	9-12	Algebra I	Yes	Yes
Meets grad requirements in: <i>Math/Elective = 1.0 cr.</i> May be taken only once for credit	Geometry is a full year course designed to provide students with a hands-on approach to geometric concepts. Students are asked to investigate a variety of topics such as transformations, similarity, trigonometry, probability, angles, polygons, circles, solids, area, volume, and proofs.			

COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Construction Technology IV402S1/S2	9-10	Algebra I	No	No
Meets grad requirements in: <i>Fine/Elective = 1.0 cr.</i> May be taken only once for credit	Interested in engineering, architecture, design – or simply learning math in context? Use your hands to understand and apply geometry and algebra concepts in a construction setting. Learn practical, professional skills such as safety, machine and tool use, problem solving, and drawing interpretation while studying area, perimeter, volume, trigonometry, quadrilateral properties, functions, and more. No previous construction experience is needed for this team-taught course. <i>This course is double-blocked with Geometry and meets daily. Limited seats available; students will be enrolled on a lottery basis.</i>			

GEOMETRY IN CONSTRUCTION

COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Adv Topics of Algebra & Geometry MA301S1/MA301S2	11-12	Algebra I and Geometry	Yes	Yes
Meets grad requirements in: <i>Math/Elective = 1.0 cr.</i> May be taken only once for credit	Students study advanced topics not addressed in Algebra I and Geometry and explore topics from Statistics and Probability and Algebra II. A good portion of this course is spent on applying mathematics concepts through projects.			

COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Adv Algebra w/Financial Applications MA302S1/MA302S2	11-12	Algebra I and Geometry	Yes	Yes
Meets grad requirements in: <i>Math/Elective = 1.0 cr.</i> May be taken only once for credit	This course is an algebra-based, applications-oriented, technology dependent course. It addresses college preparatory mathematics topics from Advanced Algebra, Statistics, Probability, Pre-calculus, and Calculus under seven financial umbrellas: Banking, Investing and Modeling a Business, Employment and Income Taxes, Automobile Ownership, Independent Living, and Retirement Planning and Household Budgeting. Students use a variety of problem solving skills and strategies in real-world contexts. The mathematics topics contained in this course are introduced, developed, and applied in an as-needed format in the financial settings covered.			

COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Algebra II MA401S1/MA401S2	9-12	Algebra I MA201S1/MA201S2 & Geometry MG301S1/MG301S2	Yes	Yes
Meets grad requirements in: <i>Math/Elective = 1.0 cr.</i> May be taken only once for credit	Algebra II deeply explores algebraic concepts. Concepts include but are not limited to exploring functions and other parent graphs, sequences, linear programming, logarithms and inverses, polynomials, trigonometry, and statistics. This course meets the basic entrance requirements for most 4 year Universities. This course is aligned to the Common Core State Standards for Mathematics (CCSSM).			

Math Department Course Offerings

COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Pre-Calculus MF401S1/MF401S2	10-12	Algebra II MA401S1/MA401S2 or Math Analysis MT401S1/MT401S2	Yes	Yes
Meets grad requirements in: <u>Math/Elective = 1.0 cr.</u> May be taken only once for credit	Pre-Calculus is designed to prepare students for college-level calculus. Topics covered include: logarithmic, exponential, and trigonometric functions and their applications; calculus ideas of area under curves, limits, and rates of change; and polar graphing.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
AP Calculus AB MS501S1/MS501S2	11-12	Pre-Calculus MF401S1/MF401S2	Yes	Yes
Meets grad requirements in: <u>Math/Elective = 1.0 cr.</u> May be taken only once for credit	AP Calculus AB is a college level mathematics course. Topics covered include: functions represented in a variety of ways: graphical, numerical, analytical or verbal, derivatives, definite integrals, Riemann sums, the Fundamental Theorem of Calculus, and be able to communicate mathematics and explain solutions to problems both verbally and in written sentences. College credit is possible through College Credit Now or AP Test scores.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Intro to College Statistics MS402S1/S2	11-12	Algebra II (C or better)	No	No
Meets grad requirements in: <u>Elective = 1.0 cr.</u> May be taken only once for credit	Introduces descriptive statistics. Covers data analysis, regression and correlation, counting and probability, common probability distributions, sampling, confidence intervals, and one-sample hypothesis testing.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Math Workshop XM109SX	12	Teacher Recommendation	No	No
Meets grad requirements in: <u>Elective = 1.0 cr.</u> May be taken only once for credit	Math Workshop is a class designed to help students demonstrate proficiency on the Oregon State Assessment in the area of mathematics.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Algebra II Lab XM302SX	11-12	Teacher Recommendation	No	No
Meets grad requirements in: <u>Elective = 1.0 cr.</u> May be taken only once for credit	Algebra II Lab is a class designed to help students pass Algebra II.			

Music Department Course Offerings

Band

COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Percussion UB202SX	9-12	Teacher Recommendation/Audition	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = 1.0 cr.</i> May repeat for credit	This course is open to students who wish to study percussion literature and technique, including rudimental playing (marching band drum line), concert percussion (including tympanist) and mallet percussion. Enrollment is by permission of instructor. Rehearsals and performances outside of class time is required. This course covers marching band and concert band.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Band UB201S1/UB201S2	9-12	Teacher Recommendation/Audition	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = 1.0 cr.</i> May repeat for credit	This course is open to all students who have had prior band experience at a basic level. Students who also have a strong desire to learn a band instrument may enroll in this course with the instructor's permission. Performances and rehearsals out of regular class time is required. This is an annual band class covering both concert and marching sessions.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Advanced Band UB301S1/UB301S2	9-12	Band, Permission of Instructor	Yes	Yes
Meets grad requirements in: <i>Fine/Apl.Art/Elective = 1.0 cr.</i> May repeat for credit	This course is open to all students who have taken Band and with the permission of the instructor. Performances and rehearsals outside of class time is required. This is an annual class covering both Marching Band and Concert Band season.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Wind Ensemble UB304S1/UB304S2	9-12	Teacher Recommendation/Audition	Yes	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = 1.0 cr.</i> May repeat for credit	This course offers a student the most advanced band training. This class is open to students by audition only. This is a year-long class. Performances and rehearsals outside of class time are required.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Symphonic Band (Marching Band) UM303S1	9-12	Teacher Recommendation/Audition	Yes	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = 0.5 cr.</i> May repeat for credit	This course is for all band students and offers advanced training in band. This semester covers marching band. Students are all be together through the football season, with an occasional split rehearsal. Students audition to be split into two groups after the marching season. Rehearsals include Monday night rehearsal from 5:30-8:30 PM and Thursday 2:30-5 PM. Rehearsals and performances outside of class time are required. <i>This course is a late bird and offered Semester I only.</i>			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Color Guard UB204S1	9-12	Teacher Recommendation/Audition	Yes	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = 0.5 cr.</i> May repeat for credit	This course is open to students who will be performing on flag or other guard equipment with the band. Entrance into the class is by audition and instructor's permission only. Performances and rehearsals outside of class time are required. This class meets with the Symphonic band, which includes a Monday night rehearsal from 5:30-8:30 PM. <i>This course is a late bird and offered Semester I onl</i>			

Music Department Course Offerings

COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Jazz Band UB203S1/UB203S2	9-12	Permission of Instructor	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = 1.0 cr.</i> May repeat for credit	Designed for high school jazz band musicians, this full year class is open to students with the instructor's permission, which may include an audition. Out-of-class rehearsals and performances may be required. Students enrolled in this course must be enrolled in a concert ensemble concurrently.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Advanced Jazz Band UB303S1/UB303S2	9-12	Teacher Recommendation/Audition	Yes	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = 1.0 cr.</i> May repeat for credit	This course is open to band/orchestra students interested in performing jazz band literature. Enrollment is approved by audition or teacher permission. Students enrolled in Advanced Jazz Band must be enrolled in either Band or Orchestra. Performances and rehearsals outside of class time are required. <i>This class meets as an early/late bird.</i>			

Orchestra

COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Orchestra (Concert Orchestra) US301S1/US301S2	9-12	Teacher Recommendation/Audition	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = 1.0 cr.</i> May repeat for credit	This class emphasizes intermediate-level string playing techniques, including shifting, vibrato, and advanced bow control. Also includes ear training, sight-reading, major/minor scales and arpeggios, and knowledge of music symbols. The Concert Orchestra will present at least four evening concerts during the year; attendance is required. Home practice is required and private lessons encouraged.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Symphony Strings (Sinfonia) UM304S1/UM304S2	9-12	Teacher Recommendation/Audition	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = 0.5 cr.</i> May repeat for credit	This class prepares students for participation in the Advanced Symphony Orchestra and eventual membership in the Chamber Ensemble. Topics of study include advanced listening skills, continued development of right- and left-hand performance skills, and the preparation of challenging orchestral literature. The Sinfonia will present at least four evening concerts during the year. After-school rehearsals and sectionals are required as assigned. Home practice is required and private lessons encouraged, as is concurrent enrollment in Advanced Symphony Orchestra.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Advanced Orchestra (Chamber Ensemble) US401S1/US401S2	9-12	Teacher Recommendation/Audition	Yes	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = 1.0 cr.</i> May repeat for credit	Upper-level playing technique is developed through the study of both string and symphonic orchestral literature, stressing musicianship, orchestral bowing styles, and ensemble playing. The Chamber Ensemble presents at least four evening concerts a year as well as festivals, competitions and community performances. Weekly sectionals and extra rehearsals are required as assigned, as is enrollment in Advanced Symphony Orchestra. Students are strongly encouraged to take private lessons, participate in Solo & Ensemble Festival and audition for All-City, All-State, and All-Northwest Honors Orchestras. <i>*A successful audition is required each semester to enter and remain in the class.</i>			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Advanced Symphony Orchestra US402SX	9-12	Teacher Recommendation/Audition	Yes	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = 1.0 cr.</i> May repeat for credit	This class comprises the most advanced string, wind, brass, and percussion players at McNary. Instruction focuses on preparation of sophisticated music in a variety of genres and styles for concerts, festivals, competitions, and community performances, as well as development of advanced level symphony technique. After-school rehearsals and sectionals are required as assigned.			

Music Department Course Offerings

Choir

COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Choir UC203S1/UC203S2	9-12		No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = 1.0 cr.</i> May repeat for credit	Choir is open to anyone who wishes to sing with others and improve their voice in an inclusive, supportive environment. All freshmen and new singers can find a musical home in this class. Sopranos and Altos will be placed in 1st period Choir (Elektra) and Tenors and Basses will be placed in 5th period Choir (Apollo). The class focuses on developing music literacy, singing independently and intentionally, and working together to create a positive learning community. Choir is a year-long commitment, but students are welcome to join at 2nd semester after a consultation with the director.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Advanced Choir (Concert Choir) UC302S1/UC302S2	10-12	Audition and Teacher Recommendation	Yes	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = 1.0 cr.</i> May repeat for credit	Advanced Choir (Concert Choir) is an intermediate ensemble consisting of committed singers who are seeking to develop their voices and musicianship in an inclusive, supportive environment. This class focuses on developing advanced music literacy, developing vocal growth both independently and interdependently within the ensemble, and working together to create a positive learning community. Any student with experience in a prerequisite ensemble and an interest in auditioning for Concert Choir is encouraged to request a consultation with the director.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Highlander Classics UM501SX	10-12	Adv. Choir, Permission of Instructor	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = 1.0 cr.</i> May repeat for credit	Highlander Classics is the premier vocal ensemble of McNary High School and maintains an active performance schedule throughout the year. Rehearsal and performance expectations are rigorous with an emphasis on mastering advanced choral repertoire, developing music literacy through sight-reading and aural training, and contributing to a culture of trust, camaraderie, and respect. Highlander Classics is a year-long class. Any student with experience in a prerequisite ensemble and an interest in auditioning for Classics is encouraged to request a consultation with the director.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Studio Production ND203SX	9-12	Teacher Recommendation	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = 1.0 cr.</i> May repeat for credit	Studio Productions encompasses both vocal a capella and the Contemporary Music Project (CMP). A capella is comprised of Something Blue (women's ensemble) and the Dangertones (men's ensemble). CMP is a collection of musicians who come together to form bands and perform both original music and reimagined interpretations of pre-existing songs. Work is presented in concerts and coffee shops at school and throughout the community. This class is audition only and open to anyone interested in pursuing contemporary music at an accelerated level.			

Music Department Course Offerings

Miscellaneous Music

COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Guitar UB205SX	9-12	None	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = 0.5 cr.</i> May repeat for credit	Open to students who desire to, or already know how to play guitar, bass, or ukulele. Fundamentals of music theory, notation, guitar/bass tablature are introduced. Playing opportunities and the discipline of practicing for individual skill and enjoyment is emphasized.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Class Piano UM301SX	9-12	None	Yes	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = 0.5 cr.</i> May repeat for credit	Open to any student interested in learning to play the piano and read music. Classroom activities include "hands on" experience at the piano and written work on music fundamentals. Electronic pianos are used so students may work side-by-side without disturbing each other.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Recording Arts & Engineering UM201SX	9-12	None	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = 0.5 cr.</i> May repeat for credit	Students learn the skills of audio recording and engineering using Logic Pro X and a variety of PC and MAC based platforms for recording sound; proper use of microphones, MIDI, interfaces, analog and digital audio workstations to mix, edit, and master audio projects. Students work collaboratively with performers and composers in capturing performances and creating edited/mastered product. Repeatable course.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Music Theory UM401SX	10-12	Teacher Recommendation	Yes	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = 0.5 cr.</i> May be taken <i>only once</i> for credit	A study of the fundamentals of music including melody, harmony, intervals, rhythm and notation systems. Students develop sight-singing and aural skills over the course of one semester.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Adv Music Theory UM502SX	10-12	Music Theory or Teacher Recommendation	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = 0.5 cr.</i> May be taken <i>only once</i> for credit	Advanced theory includes foundational studies in hearing and notating music, functional harmony, analytical, compositional and aural skills. The semester-long course prepares students to progress to the AP Music Theory class or enhance skills for their music classes.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
AP Music Theory UM505S1/UM505S2	11-12	Advanced Music Theory or Teacher Recommendation	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = 1.0 cr.</i> May be taken <i>only once</i> for credit	AP Music Theory includes the study of foundational skills in hearing and notating music, functional harmony, analytical, compositional and aural skills. The year-long course prepares students to take the AP Music Theory Exam administered by the College Board. Students must complete Advanced Music Theory with an A or B and/or have demonstrated success in private lessons.			

Physical Education Course Offerings

COURSE TITLE AND NUMBER		GRADE LEVEL	PRE-REQ	OPU	NCAA
Personal Fitness PZ202SX		9	None	No	No
Meets grad requirements in: <i>Phys.Ed/Elective = 0.5 cr.</i>	This course focuses on the development of skills and social behaviors through a variety of individual, dual, and team sports, as well as fitness testing, cardiovascular and muscular fitness. Activities could include soccer, basketball, volleyball, badminton, ultimate games, team handball, flag football, cardiovascular and muscular fitness, among others.				
May be taken <i>only once</i> for credit					
COURSE TITLE AND NUMBER		GRADE LEVEL	PRE-REQ	OPU	NCAA
Fitness and Sport PZ307SX		10-12	Personal Fitness	No	No
Meets grad requirements in: <i>Phys.Ed/Elective = 0.5 cr.</i>	This course is designed for the varsity level or aspiring varsity level competitive athlete and their multi dynamic training needs. The focus of the class is weight lifting along with strength and plyometric training, core fitness, speed and agility, and conditioning that can be more tailored toward the specific athlete's needs. Set rep schemes are designed to maximize the athlete's needs in and out of season.				
May repeat for credit					
COURSE TITLE AND NUMBER		GRADE LEVEL	PRE-REQ	OPU	NCAA
Weight Training PZ303SX		9-12	None	No	No
Meets grad requirements in: <i>Phys.Ed/Elective = 0.5 cr.</i>	This course focuses on the development of knowledge and skills of weight training. Students will learn terminology, spotting, safety, and correct techniques for free weights and weight machines. This class is designed to enhance functional movement in the student. Emphasis will be on weightlifting, speed and agility, strength development and cardiovascular fitness.				
May repeat for credit					
COURSE TITLE AND NUMBER		GRADE LEVEL	PRE-REQ	OPU	NCAA
Advanced Weight Training PZ402SX		10-12	Personal Fitness	No	No
Meets grad requirements in: <i>Phys.Ed/Elective = 0.5 cr.</i>	This course focuses on an advanced development of knowledge and skills of weight training. Students will learn terminology, spotting, safety, and correct techniques for free weights and weight machines. This class is designed to enhance functional movement in the student. Emphasis will be on weightlifting, speed and agility, strength development and cardiovascular fitness.				
May repeat for credit					
COURSE TITLE AND NUMBER		GRADE LEVEL	PRE-REQ	OPU	NCAA
Aerobic Fitness PZ305SX		9-12	None	No	No
Meets grad requirements in: <i>Phys.Ed/Elective = 0.5 cr.</i>	Aerobics is a class designed to improve one's cardiovascular endurance, muscle endurance, flexibility, and overall body fitness level. Students participate in a variety of aerobic and conditioning activities, as well as flexibility and strength building exercises. Activities could include step aerobics, yoga, fitness circuits, aerobic dance, water aerobics, among others.				
May repeat for credit					
COURSE TITLE AND NUMBER		GRADE LEVEL	PRE-REQ	OPU	NCAA
Leisure & Recreational Games PZ306SX		9-12	None	No	No
Meets grad requirements in: <i>Phys.Ed/Elective = 0.5 cr.</i>	This course focuses on the development of skills and social behaviors through a variety of individual and dual activities as well as fitness testing, cardiovascular and muscular fitness. Activities could include badminton, pickleball, tennis, dance, disc golf, corn hole, spike ball, volleyball, basketball, ultimate games, swimming, wrestling, archery, cardiovascular and muscular fitness, among others.				
May repeat for credit					

Physical Education Course Offerings

Elective Credit ONLY

COURSE TITLE AND NUMBER		GRADE LEVEL	PRE-REQ	OPU	NCAA
Individual and Team Sports PZ308SX		10-12	None	No	No
Meets grad requirements in: <i>Phys.Ed/Elective = 0.5 cr.</i> May repeat for credit	This course focuses on the development of skills and social behaviors through a variety of individual, dual, and team sports at an athletic competitive level, as well as fitness testing, cardiovascular and muscular fitness. Activities could include soccer, basketball, volleyball, badminton, ultimate games, team handball, flag football, cardiovascular and muscular fitness, among others.				
COURSE TITLE AND NUMBER		GRADE LEVEL	PRE-REQ	OPU	NCAA
Outdoor Recreation PZ311SX		10-12	None	No	No
Meets grad requirements in: <i>Phys.Ed/Elective = 0.5 cr.</i> May repeat for credit	This course is designed to provide students with the knowledge, opportunity, and experience to develop skills in more than one outdoor pursuit. Activities could include hiking, angling education, kayaking, knot tying, camping, hunting education, rock wall (climbing), orienteering, survival skills, water safety, wildlife viewing, cardiovascular and muscular fitness, among others.				
COURSE TITLE AND NUMBER		GRADE LEVEL	PRE-REQ	OPU	NCAA
Women's Weights PZ304SX		10-12	Personal Fitness	No	No
Meets grad requirements in: <i>Phys.Ed/Elective = 0.5 cr.</i> May repeat for credit	This course is an introductory course for women. Students will gain knowledge of weight training and improving one's physical fitness. The course will include free weights and machine weights as well as some cardiovascular fitness. Students will learn terminology, spotting, safety, correct form, and anatomy. The goal of the class is for students to improve their fitness and to be able to develop a personal weight training program.				
COURSE TITLE AND NUMBER		GRADE LEVEL	PRE-REQ	OPU	NCAA
Unified PE PZ102SX		10-12	Personal Fitness	No	No
Meets grad requirements in: <i>Phys.Ed/Elective = 0.5 cr.</i> May repeat for credit	This course is designed to promote inclusion through shared sports training and competition experiences. Unified PE joins students with varying abilities by training and competing together in multiple team sport activities. Students with and without disabilities will learn how to train and compete together. All students will develop sport specific skills, work collaboratively in a variety of ways, and develop meaningful and positive relationships through friendship and teamwork.				

Science Department Course Offerings

COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Physics & Chemical Systems SP403S1/SP403S2	9-12	None	No	Yes
Meets grad requirements in: <i>Science/Elective = 1.0 cr.</i> May be taken only once for credit	Physics & Chemical Systems is a year-long course designed to build the academic capacity of students in the content areas of astronomy, chemistry, and physics. Students learn about the universe, its starts and the history of the planet Earth. Students also use the periodic table to explain and predict the properties of elements, and apply these concepts to explain how substances combine and change (react) to make new substances. In the areas of physics, students build their understanding of forces, interactions, and Newton's Second Law through science and engineering practices. The overarching goal of this course is for students to be able to make connections between the physical and the chemical systems in our universe.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Biological Systems SB304S1/SB3041S2	9-12	None	No	Yes
Meets grad requirements in: <i>Science/Elective = 1.0 cr.</i> May be taken only once for credit	Biological Systems is a year-long course designed to build the academic capacity of students in biological and environmental studies. Students evaluate claims, evidence, and reasoning regarding interactions in the ecosystems and how changing conditions may result in new ecosystems. Students also take an in-depth look at cells, photosynthesis, cellular division, and study the relationship between DNA and chromosomes, applying that knowledge to natural selection and adaptations of organisms. The overarching goal of this course is for students to be able to make connections between biological and ecological systems that affect their daily lives.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Chemistry SC402S1/SC402S2	11-12	Physics & Chemical Systems	Yes	Yes
Meets grad requirements in: <i>Science/Elective = 1.0 cr.</i> May be taken only once for credit	Chemistry is a one-year course designed to present the concepts and processes associated with the properties of matter. The curriculum includes problem solving, experimentation and manipulative skills. It promotes an interest in science through experiments and technical application of chemistry.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Honors Chemistry SC502S1/SC502S2	11-12	Honors Physics & Chemical Systems	Yes	Yes
Meets grad requirements in: <i>Science/Elective = 1.0 cr.</i> May be taken only once for credit	Honors chemistry is a one-year course for college bound students designed to present the concepts and processes associated with the properties of matter. The curriculum includes problem solving, experimentation and manipulative skills presented in greater detail and complexity than in regular chemistry. It promotes an interest in science through experiments and technical application of chemistry.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Astronomy SP202SX	11-12	None	Yes	Yes
Meets grad requirements in: <i>Science/Elective = 0.5 cr.</i> May be taken only once for credit	This class is designed for tenth to twelfth grade students interested in Astronomy. Students gain an understanding of our place in the Universe, the solar system, optics, stellar evolution, deep sky objects, and cosmology. They use computer software, telescope equipment, and attend evening star parties. Students are evaluated on their practical knowledge of the sky and theoretical knowledge of the Universe.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Environmental Science SB304SX	11-12	None	Yes	Yes
Meets grad requirements in: <i>Science/Elective = 0.5 cr.</i> May be taken only once for credit	This course examines current environmental issues from a scientific perspective, and through the study of ecological and sustainable concepts. Topics discussed include global climate change, agricultural practices, energy alternatives, conservation of resources and pollution.			

Science Department Course Offerings

COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Forensics SG302SX	11-12	None	Yes	Yes
Meets grad requirements in: <i>Science/Elective = 0.5 cr.</i> May be taken <u>only once</u> for credit	Forensics science introduces and develops the skills, understanding and knowledge of scientific processes and their application to forensic science. Topics include physical evidence, crime scene analysis, fingerprint analysis, trace evidence, impression evidence, blood evidence, toxicology, DNA analysis. Students will learn the scientific techniques used in forensic investigation through a variety of class activities: reading, writing and note taking, with an emphasis on analysis through labs and group work.			
Human Systems Biology SB405SX	11-12	None	Yes	Yes
Meets grad requirements in: <i>Science/Elective = 0.5 cr.</i> May be taken <u>only once</u> for credit	Human Systems Biology is a semester class designed for juniors and seniors that deals with anatomy, physiology, and biology of the human body systems. Disruptions to normal function are addressed for each system. It is designed to give students an opportunity to develop a more logical approach to scientific concepts and principles by using problem-solving skills and an inquiry approach.			
Marine Science SO301SX	11-12	None	Yes	Yes
Meets grad requirements in: <i>Science/Elective = 0.5 cr.</i> May be taken <u>only once</u> for credit	Marine Science provides students with an introduction to the chemical, physical, and biological aspects of the marine environment. Students learn how various chemicals affect the ocean, how currents, tides, and structures in the ocean are interconnected, explore marine ecosystems and the animals that live there, and discuss various threats facing the worlds' oceans.			
Natural History of Oregon SG301SX	11-12	Biology	Yes	Yes
Meets grad requirements in: <i>Science/Elective = 0.5 cr.</i> May be taken <u>only once</u> for credit	This course is intended to give students the background in biology, geology, marine science, and ecology to understand the interactions of organisms and their environment. These relationships will be applied to the natural history of Oregon and the Pacific Northwest.			
Paleontology and Prehistoric Studies SB201SX	11-12	Life Science, Biological Studies and Physical Science	Yes	Yes
Meets grad requirements in: <i>Science/Elective = 0.5 cr.</i> May be taken <u>only once</u> for credit	Students will learn about the classification of prehistoric reptiles, mammals, and hominids. Included in this content course, students will be learning evolutionary concepts and how earth formations affect natural selection. Students will investigate each of earth's distinct time periods and the dominant life forms present.			
Zoology SB306S1/ SB306S2	11-12	Biological Systems preferred	Yes	Yes
Meets grad requirements in: <i>Science/Elective = 1.0 cr.</i> May be taken <u>only once</u> for credit	Zoology is a science course that investigates animal structure and behavior. Topics will include classification, species diversity, and common adaptations. Animals of the Pacific Northwest will be emphasized. Dissections will be used to identify important structural characteristics. Curriculum will be heavily lab based so regular attendance is imperative to ensure success.			

Science Department Course Offerings

COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Physics SP401S1/ SP402S2	11-12	Physics & Chemical System and Algebra II	Yes	Yes
Meets grad requirements in: <u>Science/Elective = 1.0 cr.</u> May be taken <u>only once</u> for credit	Physics is a one-credit course designed to introduce students to some of the major concepts in physics in a more conceptual way. The course uses laboratory experiences to reinforce the classroom instruction, and seeks to develop critical-thinking skills while making connections to real-world phenomena. Major topics include: vectors, motion, forces, momentum, work, energy, wave theory, sound, light, and electricity.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
AP Physics I SP505S1/SP505S2	11-12	Allgebra II	Yes	Yes
Meets grad requirements in: <u>Science/Elective = 1.0 cr.</u> May be taken <u>only once</u> for credit	AP Physics I is an algebra-based introductory college-level physics course. Students cultivate their understanding of Physics through inquiry-based investigations as they explore topics such as Newtonian mechanics (including rotational motion); work, energy, and power; mechanical wave and sound; and introductory, simple circuits.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
AP Chemistry SC503S1/SC503S2	12	Chemistry and Algebra II	Yes	Yes
Meets grad requirements in: <u>Science/Elective = 1.0 cr.</u> May be taken <u>only once</u> for credit	The AP Chemistry course is designed for the college-bound student who has an interest in pursuing a science or related career. The course enables the student to understand: problem solving, experimentation, concepts and processes associated with the properties of matter.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
AP Biology SB502S1/SB502S2	11-12	Biological Systems and Chemistry	Yes	Yes
Meets grad requirements in: <u>Science/Elective = 1.0 cr.</u> May be taken <u>only once</u> for credit	The AP Biology course was designed for the college bound student who has an interest in pursuing a biological science or related career. The course enables the student to understand: Molecules and cells, genetics, evolution, organisms, ecology, populations and behavior.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Human Anatomy and Physiology SB402S1/SB402S2	11-12	Biological Systems	Yes	Yes
Meets grad requirements in: <u>Science/Elective = 1.0 cr.</u> May be taken <u>only once</u> for credit	Human Anatomy and Physiology is a challenging one-credit course designed for juniors and seniors interested in health professions or just wanting to learn about the human body and how it works. Major unifying themes are the complementarities of normal structure and function and homeostasis. The course emphasizes laboratory experiences to introduce and/or reinforce concepts.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Intro to Botany	10-12	None	Yes	Yes
Meets grad requirements in: <u>Science/Elective = 0.5 cr.</u> May be taken <u>only once</u> for credit	Students will learn through hands-on lab activities in plant anatomy and physiology, classification, scientific illustration, and plant propagation. Students will explore the relationship between plants and society.			

Science Department Course Offerings

COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Research Biology SB501SX	11-12	Teacher Approval	Yes	Yes
Meets grad requirements in: <u>Science/Elective = 0.5 cr.</u> May be taken only once for credit	Research Biology is a 0.5 credit course designed to apply biological concepts in research-based writing. Students will explore in depth a variety of topics related to biology and produce authentic writing outcomes based on the topics of study. Major topics may include: environmental issues, human impacts, epidemiology, neuroscience, ethics in science, molecular biology, microbiology, evolution, plant and animal science.			

Social Studies Course Offerings

COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
World Social Sciences DG205S1/DG205S2	9	None	Yes	Yes
Meets grad requirements in: <u>Social Science/Elective = 1.0 cr.</u> May be taken <u>only once</u> for credit	This course surveys US History from 1880-1945. Emphasis in on the interaction of people, cultures, ideas, economic and technological developments, American politics, and the roll of the United States in the world.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
20th Century Studies II DH301S1/DH301S2	10	None	Yes	Yes
Meets grad requirements in: <u>Social Science/Elective = 1.0 cr.</u> May be taken <u>only once</u> for credit	This course of study integrates world and U.S. history with civics, economics and geography from 1945 to present. This is the second year of a two year study with emphasis on the following five themes: <ul style="list-style-type: none"> • The interaction of people, cultures, and ideas • Economic and technological development and their impact on society • The relationship between people and their geographical environment • American politics and political thought • The role of the United States in the world 			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
US Government and Civics DC302SX	11	None	Yes	Yes
Meets grad requirements in: <u>Social Science/Elective = 0.5 cr.</u> May be taken <u>only once</u> for credit	This course will be an inquiry-based examination and evaluation of the interrelationship between current events, daily life, and the Constitutional foundation upon which our society is based. Students will have the opportunity to directly apply their Civics understanding to the world around them and prepare to be an engaged member of society.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Economics and Financial Literacy DE301SX	11	None	Yes	Yes
Meets grad requirements in: <u>Social Science/Elective = 0.5 cr.</u> May be taken <u>only once</u> for credit	Through relevant and hands-on exploration of both macro and microeconomics, students will learn how to successfully navigate through the financial systems that surround our lives. Practical examination of income management, savings, credit, loans, and retirement planning will enable students to begin to plan for their own financial future and avoid common economic pitfalls.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
AP Microeconomics DE502S1/ DE502S2	11-12		Yes	Yes
Meets grad requirements in: <u>Social Science/Elective = 0.5 cr.</u> May be taken <u>only once</u> for credit	*AP Microeconomics is an introductory college-level course that focuses on the principles of economics that apply to the functions of individual economic decision-makers. The course also develops students' familiarity with the operation of product and factor markets, distributions of income, market failure, and the role of government in promoting greater efficiency and equity in the economy. Students learn to use graphs, charts, and data to analyze, describe and explain economic concepts.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
AP Human Geography DG303S1/DG303S2	10-12	None	Yes	Yes
Meets grad requirements in: <u>Social Science/Elective = 1.0 cr.</u> May be taken <u>only once</u> for credit	The AP Human Geography course introduces students to the systematic study of patterns and processes that have shaped human understanding, use, and alteration of Earth's surface and serves as an introduction to human geography/cultural geography. Students learn to employ spatial concepts and landscape analysis to examine human socioeconomics organization and its environmental consequences. They also learn about the methods and tools geographers use in their research and applications.			

Social Studies Course Offerings

COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
AP U.S. Government & Politics DC501S1/DC501S2	10-12	None	Yes	Yes
Meets grad requirements in: <i>Social Science/Elective = 1.0 cr.</i> May be taken only once for credit	This Advanced Placement course gives an analytical perspective on government and politics in the United States. The course includes both the study of general concepts used to interpret U.S. politics and the analysis of specific examples. Students will learn about various institutions, groups, beliefs, and ideas that have played important roles in the U.S. government and political system.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
AP U.S. History DH502S1/DH502S2	11-12	None	Yes	Yes
Meets grad requirements in: <i>Social Science/Elective = 1.0 cr.</i> May be taken only once for credit	This course provides students with a broad knowledge of the political/diplomatic/military history of the US. Economic, social, intellectual, and cultural developments are interwoven with political events. The course provides insights to the major developments in each era, exposure to a broad range of historical trends, insights on how historians might use input from other disciplines, such as psychology and sociology, and an introduction to a broad range of sources available to the historian: written documents, painting and maps.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
AP World History DH506S1/DH506S2	10-12	20th Century U.S. History I	Yes	Yes
Meets grad requirements in: <i>Social Science/Elective = 1.0 cr.</i> May be taken only once for credit	AP World History is an overview of the development of civilizations from 8000 BCE to the present. It prepares students for the Advanced Placement Exam which may enable students to receive college credit. Students completing this class can meet the challenge of intermediate and advanced college classes.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
History of Sports in America DS302SX	9-12	None	Yes	Yes
Meets grad requirements in: <i>Social Science/Elective = 0.5 cr.</i> May be taken only once for credit	This course helps students increase their knowledge of the idea of sports as it relates to U.S. History. The ideas of culture, race, labor, finances, global relations, and sports psychology will be covered to explain the broader historical developments in U.S. History.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
History of World War II DH303SX	11-12	None	Yes	Yes
Meets grad requirements in: <i>Social Science/Elective = 0.5 cr.</i> May be taken only once for credit	This course covers key military, economic, social, and political elements of the war years (1939-1945). Primary topics include: biographical background on Adolf Hitler, the Nazi education system, the Hitler Youth, and the Holocaust. The Pacific Campaign is also a main topic.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Youth & Law DC301SX	9-12	None	Yes	Yes
Meets grad requirements in: <i>Social Science/Elective = 0.5 cr.</i> May be taken only once for credit	Youth & Law provides a practical understanding of the legal issues experienced in daily life. The course helps students understand ideas, processes, and values associated with our federal and state legal systems through a variety of hands-on activities. Students may be involved with Mock Trail, Youth Legislature, and other simulations of legal processes. Students utilize local legal sources as the courts, police, local attorneys, and others to complete projects.			

Social Studies Course Offerings

COURSE TITLE AND NUMBER		GRADE LEVEL	PRE-REQ	OPU	NCAA
Sociology DS307SX		10-12	None	Yes	Yes
Meets grad requirements in: <i>Social Science/Elective = 0.5 cr.</i> May be taken only once for credit	This course examines the behavior patterns of people in groups and the influences society has on the individual. Course emphasis is given to learning about 1) how you become the person you are, and 2) the structure of our society. The course content deals with several potentially sensitive topics. Students need to be aware that an open mind and willingness to discuss are necessary in this class.				
COURSE TITLE AND NUMBER		GRADE LEVEL	PRE-REQ	OPU	NCAA
Cultural Studies		9-12	None	Yes	Yes
Meets grad requirements in: <i>Social Science/Elective = 0.5 cr.</i> May be taken only once for credit	Cultural Studies is the study of our Cultures around the World, United States, and in Oregon. This will give students a view of other cultures and builds their view of Diversity within the United States, Oregon and the World.				

Elective Credit ONLY

COURSE TITLE AND NUMBER		GRADE LEVEL	PRE-REQ	OPU	NCAA
Psychology I XD304SX		9-12	None	Yes	Yes
Meets grad requirements in: <i>Elective = 0.5 cr.</i> May be taken only once for credit	Psychology is the study of the mind and provides tools to help people gain insight into our behaviors and relationships with others. Psychology looks for biological explanations for human behavior and how those behaviors influence society.				
COURSE TITLE AND NUMBER		GRADE LEVEL	PRE-REQ	OPU	NCAA
AP Psychology XD501S1/XD501S2		10-12	None	Yes	Yes
Meets grad requirements in: <i>Elective = 1.0 cr.</i> May be taken only once for credit	The AP Psychology course introduces students to the systematic and scientific study of behavior and mental processes of human beings and other animals. Students are exposed to the psychological facts, principles, and phenomena associated with psychology subfields.				

Theater Arts Course Offerings

COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Theater Arts I ND201SX	9-12	None	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = 0.5 cr.</i> May be taken only once for credit	This is a survey class for students with little or no theater training who are interested in learning about all aspects of theater. Study includes theater games, stage awareness, movement, voice, technical theater and history of theater.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Theater Arts II ND301SX	9-12	Theater Arts I	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = 0.5 cr.</i> May repeat for credit	This class is designed to develop a deeper understanding of the acting process. Study includes character analysis, monologue performance of both classic and contemporary pieces as well as comic and dramatic pieces.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Advanced Theater Arts ND401SX	10-12	Theater Arts II	Yes	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = 0.5 cr.</i> May repeat for credit	The curriculum is designed to meet student needs in the following areas: theories of acting, directing, play production, musical theater, competitions, auditions, and advanced acting techniques. Specific course work is determined by the experience and ability level of the student. <i>This class will be offered both semesters.</i>			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Technical Theater ND302SX	9-12	Theater Arts I	No	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = 0.5 cr.</i> May repeat for credit	Studies include practical application in the following: theater spaces, design, set construction and decoration, lighting, sound, properties, costuming, and make-up. Ten lab hours outside class on technical aspects of the current production are required. Specific course work is determined by the experience level of the student.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Advanced Technical Theater ND309SX	10-12	Technical Theater	Yes	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = 0.5 cr.</i> May repeat for credit	This course is for the technical theatre student who has successfully completed Technical Theatre and is ready to move on. It includes hands-on practical application of the following: theatre spaces, design, set construction and decoration, lighting, sound, properties, costuming and make-up. Twenty lab hours outside class on technical aspects of the current production are required. Specific course work is determined by the experience and ability level of the student.			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Adv. Drama/American Musical Theater ND306SX	9-12	Audition	Yes	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = 0.5 cr.</i> May repeat for credit	This class studies acting techniques specific to musical theater performance as well as the literature and history of the American musical. The final project for this class is the performance of a full-stage musical production for the public. Students who take this class need to be aware that there are after school rehearsals for major characters and during the month of January for the full cast. Auditions happen in the Spring. <i>This class is only offered 1st semester.</i>			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Advanced Theater/ Shakespeare ND303SX	9-12	Audition	Yes	No
Meets grad requirements in: <i>Fine/Apl.Art/Elective = 0.5 cr.</i> May repeat for credit	Students in this class study Shakespearean literature, text analysis and acting styles. The final project for this class is a main stage production of a Shakespearean play for the public. Students who take this class need to be aware that there are after school rehearsals for major characters and during the month of April for the full cast. <i>Auditions happen in December/January. This class is only offered 2nd semester.</i>			

World Languages Course Offerings

In the 21st Century, success will come to those with the greatest understanding of their world. McNary's International Languages Department offers two languages. German and Spanish studies immerse students in the speech, writing, and culture of a large part of the world. Student clubs offer additional activities and experiences in German.

NOTE: Middle school students completing Spanish A and Spanish B will take high school Spanish I. Those students in middle school who have completed Spanish I and II for high school credit will be placed according to teacher

recommendation. All middle school students must pass Spanish courses at the middle school level with a "C" or better to move to a higher level at the high school level.

NOTE: OPU requires two years of the same world language for admission (with a grade of C or better)

NOTE: Students who are not yet reading at or very close to grade level in English are advised to delay studying a world language until at least their sophomore year.

COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
German I FG201S1/FG201S2	9-12		Yes	Yes
Meets grad requirements in: <i>Fine/Apl.Art/Elective = 1.0 cr.</i> May be taken only once for credit	German I introduces German language and culture with emphasis on vocabulary, fundamental grammar, reading skills, and culture. <i>Note: Only a grade of C or better will satisfy college entrance requirements.</i>			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
German II FG301S1/FG301S2	10-12	German I	Yes	Yes
Meets grad requirements in: <i>Fine/Apl.Art/Elective = 1.0 cr.</i> May be taken only once for credit	German II continues the study of language skills, reading and literature, and writing with emphasis on grammar skills. <i>Note: Only a grade of C or better will satisfy college entrance requirements.</i>			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
German III FG401S1/FG401S2	11-12	German II	Yes	Yes
Meets grad requirements in: <i>Fine/Apl.Art/Elective = 1.0 cr.</i> May be taken only once for credit	German III reviews and extends grammar, writing, and reading skills. It further expands cultural knowledge and introduces more in-depth oral language skills. <i>Note: Only a grade of C or better will satisfy college entrance requirements.</i>			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Advanced German FG501S1/FG501S2	11-12	German III	Yes	Yes
Meets grad requirements in: <i>Fine/Apl.Art/Elective = 1.0 cr.</i> May repeat for credit	Advanced German concentrates on cultural, oral, and written survival skills to prepare the student for possible travel, employment, and university life. <i>Note: Only a grade of C or better will satisfy college entrance requirements.</i>			

World Languages Course Offerings

COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Spanish I FS201S1/FS201S2	9-12	None	Yes	Yes
Meets grad requirements in: <u><i>Fine/Apl.Art/Elective = 1.0 cr.</i></u> May be taken only once for credit	Spanish I introduces the Spanish language and culture, with emphasis on vocabulary, fundamental grammar, reading skills, and culture. <i>Note: Only a grade of C or better will satisfy college entrance requirements.</i>			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Spanish II FS301S1/FS301S2	9-12	Spanish I	Yes	Yes
Meets grad requirements in: <u><i>Fine/Apl.Art/Elective = 1.0 cr.</i></u> May be taken only once for credit	Spanish II continues the study of language skills, reading and literature, and writing with emphasis on grammar skills. <i>Note: Only a grade of C or better will satisfy college entrance requirements.</i>			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Spanish III FS401S1/FS401S2	10-12	Must pass both semesters of Spanish II	Yes	Yes
Meets grad requirements in: <u><i>Fine/Apl.Art/Elective = 1.0 cr.</i></u> May be taken only once for credit	Spanish III reviews and extends grammar, writing, and reading skills. It further expands cultural knowledge. <i>Note: Only a grade of C or better will satisfy college entrance requirements.</i>			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Spanish IV FS501S1/FS501S2	11-12	Spanish III	Yes	Yes
Meets grad requirements in: <u><i>Fine/Apl.Art/Elective = 1.0 cr.</i></u> May be taken only once for credit	Taught almost exclusively in Spanish, Spanish IV focuses students' skills and abilities to read, write, speak, and understand the Spanish language. In addition to the course text, students examine journalistic and literary readings as well as a variety of multimedia resources to increase their language proficiency. Students at this level maintain simple conversations with sufficient vocabulary and an acceptable accent, have sufficient comprehension to understand speech spoken at a normal pace, read uncomplicated but authentic prose, and write narratives that indicate a good understanding of grammar and a strong vocabulary. <i>Note: Only a grade of C or better will satisfy college entrance requirements.</i>			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
Heritage III FS402S1/FS402S2	9-12	Spanish Speaker	Yes	Yes
Meets grad requirements in: <u><i>Fine/Apl.Art/Elective = 1.0 cr.</i></u> May be taken only once for credit	This is an intermediate level class designed for Heritage Spanish speakers who possess strong Spanish speaking and listening skills, and a broad depth of conversational vocabulary, but have had little formal instruction in Spanish reading and writing and in Spanish academic vocabulary.			

Special Programs Course Offerings

COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
AVID I XA201S1/XA201S2	9	Middle School AVID and interview/ application process	No	No
Meets grad requirements in: <i>Elective = 1.0 cr.</i> May be taken only once for credit	<p>AVID (Advancement via Individual Determination) is a year-long elective course designed for students with C's or better, a cumulative GPA between 2.0 and 3.5, who are motivated to do well and have desire to attend a four-year college after graduation. AVID elective courses at all grade levels are designed to prepare students entrance into four-year colleges and universities.</p> <p>AVID I emphasizes preparation and support for freshmen honors classes, refining the AVID binder, developing Cornell notes, study skills, collaborative tutorials, inquiry, critical reading skills, and motivational/team building activities.</p>			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
AVID II XA301S1/XA301S2	10	AVID I and interview/application process	No	No
Meets grad requirements in: <i>Elective = 1.0 cr.</i> May be taken only once for credit	<p>AVID II emphasizes critical reading, analytical writing, public speaking, collaborative discussion strategies, tutorial inquiry study groups, preparation for college entrance and placement exams, college study skills and test taking strategies, note taking and research.</p>			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
AVID III XA401S1/XA401S2	11	AVID II and interview/application process	No	No
Meets grad requirements in: <i>Elective = 1.0 cr.</i> May be taken only once for credit	<p>AVID III emphasizes continued work in critical reading, analytical writing, public speaking, collaborative discussion strategies, tutorial inquiry study groups, preparation for college entrance and placement exams, college study skills and test taking strategies, note taking and research. In addition, students start filling out university and scholarship applications, while completing and working towards high school exit and college entrance requirements.</p>			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
AVID IV XA402S1/XA402S2	12	AVID III and interview/application process	No	No
Meets grad requirements in: <i>Elective = 1.0 cr.</i> May be taken only once for credit	<p>AVID IV emphasizes continued work in critical reading, analytical writing, public speaking, collaborative discussion strategies, tutorial inquiry study groups, preparation for college entrance and placement exams, college study skills and test taking strategies, note taking and research. In addition, students start to fill out university and scholarship applications, while completing and working towards high school exit and college entrance requirements.</p>			

Special Programs Course Offerings

COURSE TITLE AND NUMBER		GRADE LEVEL	PRE-REQ	OPU	NCAA
Community Service XD309SX		11-12	Counselor Approval	No	No
Meets grad requirements in: <i>Elective = 0.5 cr.</i>	Students who are currently volunteering or interested in volunteering can earn elective credit by taking this semester long Community Service course. You must complete 65 hours of service, complete supervisor/student reviews every 6 weeks. Students wishing to sign up should already have an established site and supervisor, however, if not your counselor can give suggestions about choosing a site, but ultimately, it is the students responsibility to find and secure their site and supervisor. Contact your counselor if volunteering is right for you!				
May repeat for credit					
COURSE TITLE AND NUMBER		GRADE LEVEL	PRE-REQ	OPU	NCAA
Leadership XZ002SX		9-12	Elected to McNary Student Leadership Position or Teacher Approval	No	No
Meets grad requirements in: <i>Elective = 1.0 cr.</i>	This course is designed for self-motivated students who are interested in working on school pride, school projects, community service, and school spirit through teaching and implementing leadership skills within the school setting. It requires extracurricular involvement in activities, team building skills, and journaling Leadership supports all school organizations, clubs, and functions in a variety of ways through poster designs, communication skills, sponsoring school dances, decorating for special assemblies, supporting and communicating with staff and many other daily tasks that are necessary to obtain organized and successful activities.				
May repeat for credit					
COURSE TITLE AND NUMBER		GRADE LEVEL	PRE-REQ	OPU	NCAA
Dynamic Leadership XD308SX		9-12	Elected to McNary Student Leadership Position or Teacher Approval	No	No
Meets grad requirements in: <i>Elective = 1.0 cr.</i>	This course is designed for self-motivated students who are interested in working on school pride, school projects, community service, and school spirit through teaching and implementing leadership skills within the school setting. It requires extracurricular involvement in activities, team building skills, and journaling. Dynamic Leadership supports all school organizations, clubs, and functions in a variety of ways through poster designs, communication skills, sponsoring school dances, decorating for special assemblies, supporting and communicating with staff and many other daily tasks that are necessary to obtain organized and successful activities.				
May repeat for credit					
COURSE TITLE AND NUMBER		GRADE LEVEL	PRE-REQ	OPU	NCAA
Peer Navigator XZ013S1/XZ013S2		11-12	Elected to McNary Student Leadership Position or Teacher Approval	No	No
Meets grad requirements in: <i>Elective = 1.0 cr.</i>	Peer Navigators accompany freshman Advisory teachers in instruction. More than simply mentoring or tutoring their younger peers, Peer Navigators are an active, intentional part of each Advisory lesson and role model for peers in academics, career planning, and engagement.				
May repeat for credit					

Special Programs Course Offerings

COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
AF JROTC I - Aviation History DS202S1/DS202S2	9-12	None	No	No
Meets grad requirements in: <i>Soc-Scil/Elective = 1.0 cr.</i> May be taken <i>only once</i> for credit	AFJROTC I is a course for all new cadets focusing on the historical development of flight in aviation history. Course also consists of Leadership and Wellness components designed to promote discipline, leadership, and fitness. Students are required to wear Air Force furnished uniform once a week and participate in at least four AFJROTC sponsored activities. <i>This course offered every year for 1st year cadets.</i>			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
AF JROTC II - Science of Flight XJ302S1/XJ302S2	10-12	AFJROTC I	Yes	No
Meets grad requirements in: <i>Elective = 1.0 cr.</i> May be taken <i>only once</i> for credit	Introduction course on flight, how weather conditions affect flight, flight and the human body, and flight navigation. Leadership and Wellness components promote communication, leadership, and wellness/fitness. <i>Requires weekly wear of Air Force uniform and participation in AF JROTC events.</i> <i>This course offered in the 2020-21 school year.</i>			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
AF JROTC III - Exploring Space XJ404S1/XJ404S2	10-12	AFJROTC I	No	No
Meets grad requirements in: <i>Elective = 1.0 cr.</i> May be taken <i>only once</i> for credit	Course that focuses on space science and space exploration. Covers astronomy, space flight/spacecraft, space and its affect on the human body, and space technology. Leadership and Wellness components integrated throughout. Requires weekly wear of Air Force uniform and participation in AF JROTC events. <i>This course offered in the 2019-20 school year.</i>			
COURSE TITLE AND NUMBER	GRADE LEVEL	PRE-REQ	OPU	NCAA
AF JROTC IV - Management of Cadet Corps XJ405S1/XJ405S2	12	Completion of AF JROTC I and Instructor approval	No	No
Meets grad requirements in: <i>Elective = 1.0 cr.</i> May be taken <i>only once</i> for credit	Course is leadership lab representing culmination of 4-year JROTC program. Cadets put in charge of all planning, organizing, coordinating, directing, controlling, and decision making for corps. <i>Requires weekly wear of Air Force uniform and participation in AF JROTC events.</i> <i>This course offered every year.</i>			

Salem-Keizer Public Schools
McNary High School
P.O. Box 12024
Salem, OR 97309-0024



Christy Perry, Superintendent

Revised 03/05/2020

Salem-Keizer Public Schools promotes equal opportunity for all individuals without regard to age, color, disability, marital status, national origin, race, religion or creed, sex or gender, sexual orientation, or veteran status.