

Title	Department	Credit	Low Grade	High Grade	SCED Code	Description
AWC Course		0.5	9	12		Courses taken at AWC will count as dual credit for courses taken at AWC and Aztec HS
A+ Computer Lab	A+ Computer Lab	0.5	9	12		A+ Computer Lab includes core classes and electives students may take for Credit Recovery and Advancement.
Kids at Hope	Elective	0.25	9	12	Personal Development	Kids at Hope is a required class for all Aztec Students. The purpose of the course is for students to have face to face contact with their K@H instructor to allow time for mandatory testing, sample and document collection, to allow students to have the opportunity to interact with their peers in a positive environment and through this, create a sense of community on our campus. Coursework is broken up by cohort, but all students will have some involvement with goal setting, skill assessments, course planning, and college/career planning/preparation.
Teacher Aide	Elective	0.5	9	12	Guidance Aide	This course is designed to provide students with opportunities to grow as people and to learn to work with people. Throughout the year, the students will get involved in activities within the school so that they may develop academically as well as socially. Teacher assistants will help teachers by performing a variety of tasks.
English 09A	English	0.5	9	12	English/Language Arts I (9th grade) - Part 1	This course focuses on the fundamental language skills of reading, writing, speaking, listening, thinking, and presenting. Students will read multiple genres throughout the course and write both literary and informational compositions. The development of critical reading and writing skills is emphasized during instruction using the school adopted textbook as well as other supplemental materials.
English 09B	English	0.5	9	12	English/Language Arts I (9th grade) - Part 2	This course focuses on the fundamental language skills of reading, writing, speaking, listening, thinking, and presenting. Students will read multiple genres throughout the course and write both literary and informational compositions. The development of critical reading and writing skills is emphasized during instruction using the school adopted textbook as well as other supplemental materials.
English 10A	English	0.5	9	12	English/Language Arts II (10th grade) -Part 1	This course emphasizes critical reading and writing skills. Students read extensively in multiple genres from world literature including short stories, dramas, novels, and poetry, in addition to informational texts. This course facilitates opportunities for students to write a variety of literary, expository, and persuasive compositions for increasing length and complexity using the school adopted textbook as well as other supplemental materials.
English 10B	English	0.5	9	12	English/Language Arts II (10th grade) - Part 2	This course emphasizes critical reading and writing skills. Students read extensively in multiple genres from world literature including short stories, dramas, novels, and poetry, in addition to informational texts. This course facilitates opportunities for students to write a variety of literary, expository, and persuasive compositions for increasing length and complexity using the school adopted textbook as well as other supplemental materials.

English 11A	English	0.5	9	12	English/Language Arts III (11th grade) -Part 1	This course emphasizes critical reading and writing skills. Students read extensively in multiple genres from American literature including short stories, dramas, novels, and poetry, in addition to informational texts. This course facilitates opportunities for students to write a variety of literary, expository, and persuasive compositions for increasing length and complexity using the school adopted textbooks as well as other supplemental materials.
English 11B	English	0.5	9	12	English/Language Arts III (11th grade) - Part 2	This course emphasizes critical reading and writing skills. Students read extensively in multiple genres from American literature including short stories, dramas, novels, and poetry, in addition to informational texts. This course facilitates opportunities for students to write a variety of literary, expository, and persuasive compositions for increasing length and complexity using the school adopted textbooks as well as other supplemental materials.
English 12 A	English	0.5	9	12	English/Language Arts IV (12th grade)	This course focuses on effective communication with an introduction and practice on post secondary writing, which includes analytical and persuasive compositions. Major British and other European works are studied to explore the development of the language, its historical context, and major themes. This is done through the use of the school adopted textbooks as well as other supplemental materials.
English 12 B	English	0.5	9	12	English/Language Arts IV (12th grade)	This course focuses on effective communication with an introduction and practice on post secondary writing, which includes analytical and persuasive compositions. Major British and other European works are studied to explore the development of the language, its historical context, and major themes. This is done through the use of the school adopted textbooks as well as other supplemental materials.
Algebra Basics	Mathematics	0.5	9	12	Algebra I	This course was designed for special needs students. Students can take Math Concepts A&B, Algebra I A&B, Geometry A&B and Consumer Math A&B. Course curriculums are designed to give students a basic foundation for each level, while allowing for a more personalized learning experience.
Algebra IA	Mathematics	0.5	9	12	Algebra I - Part 1	A branch of mathematics using numbers and symbols (usually letters) which represent numbers of members of a specific set and are used to represent quantities and express generalities that hold true for all members of the set.
Algebra IB	Mathematics	0.5	9	12	Algebra I-Part 2	A continuation to Algebra IA. Branch of mathematics using numbers and symbols (usually letters) which represent numbers of members of a specific set and are used to represent and express generalities that hold true for all members of the set.
Algebra II A	Mathematics	0.5	9	12	Algebra II Part 1	This course reinforces the solving and graphing of equations and inequalities. Topics include solving and graphing simultaneous equations and inequalities, functions and relations and quadratic equations.
Algebra II B	Mathematics	0.5	9	12	Algebra II -Part 2	The main focus of this class will be on quadratics, which include the introduction and use of "complex" numbers. Other exposures will include exponents, logarithms, conics and trigonometry.
Consumer Math A	Mathematics	0.5	9	12	Consumer Math	This course provides students with an understanding of the concepts and principals involved in managing one's personal finance. Topics include gross income, net income, checking and savings accounts.
Consumer Math B	Mathematics	0.5	9	12	Consumer Math	This course provides students with an understanding of credit and debt. Topics include credit cards, loans, cash purchases and automobile transportation.

Geometry A	Mathematics	0.5	9	12	Geometry - Part 1	The study of points, lines, angles, surfaces and solids. The objectives for the class are to understand vocabulary and properties about Geometry and and geometric shapes, as well as the associated axioms, postulates and theorems to prove basic statements.
Geometry B	Mathematics	0.5	9	12	Geometry - Part 2	This course's focus is on perimeter, are and volume of geometric figures. Other topics include surface area, parallel lines and transversals, triangle, sum theorem, quadrilaterals and circles.
Personal Finance A+	Mathematics	0.5	9	12	Finance II	This course will educate students in a variety of financial and monetary subjects, including consumer services and protections.
Anatomy and Physiology A	Science	0.5	9	12	Anatomy and Physiology	An introductory approach to a complete study of the anatomy and physiology of the human body with emphasis on the various body systems. Application of the scientific method through experiments and hand on activities, such as dissection, are included. The course is developed for students interested in the medical, health or other related fields as well as the coaching profession.
Anatomy and Physiology B	Science	0.5	9	12	Anatomy and Physiology	Continuation of A& P A - An introductory approach to a complete study of the anatomy and physiology of the human body with emphasis on the various body systems. Application of the scientific method through experiments and hand on activities, such as dissection, are included. The course is developed for students interested in the medical, health or other related fields as well as the coaching profession.
Biology A	Science	0.5	9	12	Biology	The Biology course involves the scientific study of living organisms. The course considers the interactions among the vast number of organisms that inhabit planet Earth. It presents the basic form and function of these organisms, from cells to organ systems, from simple viruses to complex humans. It delves into interactions between organisms, and between an organism and its environment. It also looks into how biotechnology is used to improve our health and daily lives.
Biology B	Science	0.5	9	12	Biology	Continuation of Biology A - involves the scientific study of living organisms. The course considers the interactions among the vast number of organisms that inhabit planet Earth. It presents the basic form and function of these organisms, from cells to organ systems, from simple viruses to complex humans. It delves into interactions between organisms, and between an organism and its environment. It also looks into how biotechnology is used to improve our health and daily lives.
Earth Science A	Science	0.5	9	12	Earth Science	Earth science is a class that collectively seeks to understand the Earth and its neighbors in space. The main purpose of Earth Science is to introduce students to the Earth and the intricate workings of our Earth's systems. Weather, oceanography, volcanoes, earthquakes, rocks and minerals, environmental issues, and astronomy are all covered as part of this class.
Earth Science B	Science	0.5	9	12	Earth Science	Earth science is a class that collectively seeks to understand the Earth and its neighbors in space. The main purpose of Earth Science is to introduce students to the Earth and the intricate workings of our Earth's systems. Weather, oceanography, volcanoes, earthquakes, rocks and minerals, environmental issues, and astronomy are all covered as part of this class.

Economics	Social Studies	0.5	9	12	Economics	This course will give the students a greater understanding of economics ranging from the viewpoint of the individual consumer or small business owner to the global economy. The course will study the law of supply and demand, forms of business, labor unions, government finances and influence on the economy, money and prices, inflation and deflation cycles. The course relates history and politics to the study of economics.
Government	Social Studies	0.5	9	12	Government Politics and Law	The study of government and civics equips students to understand the nature of government and the unique characteristics of American representative democracy, including its fundamental principles, structure, and the role of citizens. Understanding the historical development of structures of power, authority, and governance and their evolving functions in contemporary U.S. society and other parts of the world is essential for developing civic competence. An understanding of civic ideals and practices of citizenship is critical to full participation in society and is a central purpose of the social studies.
AWC - Culinary Arts	Vocational Ed	0.5	9	12	Culinary Arts I	AWC Course CUL 99 - Opportunity for students to learn the ins and outs of baking beginning with safety, measurements, with units focusing on Bread, Pies, Cookies, Cakes and decorating.
AWC Construction Class	Vocational Ed	0.5	9	12	Construction Careers Exploration	AWC Course ECT 105 - Development of skills and techniques necessary for basic construction/industrial maintenance craft skills.
Business Leadership	Vocational Ed	0.5	9	12	Business/Office Career Exploration	Work Study- Emphasis on integration of classroom learning with related work experience. Develop leadership and employability skills through participation in FBLA/SkillsUSA.
Business Management I	Vocational Ed	0.5	9	12	Business and Marketing-Other	The Business Management instructional program prepares students to plan, organize, direct, and control the functions and processes of a firm or organization. Develop leadership and employability skills through participation in FBLA/SkillsUSA.
Business Management II	Vocational Ed	0.5	9	12	Business and Marketing-Other	The Business Management instructional program prepares students to plan, organize, direct, and control the functions and processes of a firm or organization. Develop leadership and employability skills through participation in FBLA/SkillsUSA.
Industrial Arts A	Vocational Ed	0.5	9	12	Industrial Arts	An exploratory course that covers safety, leatherworking, wood burning and carving, sheet metal work, wood working crafts – basic toy making, silk-screening and drafting.
Industrial Arts B	Vocational Ed	0.5	9	12	Industrial Arts	An exploratory course that covers safety, leatherworking, wood burning and carving, sheet metal work, wood working crafts – basic toy making, silk-screening and drafting.