



2022–2023

Middle Level Course Catalog

Grades 6–8

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You are about to begin the important process of selecting your classes for the upcoming school year. You are encouraged to think carefully about your choices and weigh all the options before making your final selections. The choices you make now may affect your future options, as well as your overall satisfaction with school. This guide has been prepared as a resource for you. It contains most of the information you need to know about class offerings and the scheduling process. If you have any questions, please contact one of the school counselors for assistance.

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Schedule Planning for the School Year

As you select your classes for next year, be sure to be realistic. Middle and high school are not a race; it is a journey to be savored and enjoyed. Consider how your class selection helps your educational goals; challenge yourself academically and be realistic about the workload and your time commitment. Choose your classes wisely and thoughtfully and use the charts below to assist in your planning.

In the table below record the average number of hours you spend in each activity each week. Try to be realistic. Use the blank lines to add activities not listed.

Activities	Estimated Hours/Week
School	32.5
Homework*	
Family Activities	
Working out (exercise)	
Self-care	
Sports	
Clubs/Activities	
Paid jobs	
Volunteer work	
Household chores	
Errands	
Friends/Social life	
Church	
Sleep (8 hrs/night)	56.0
Total Hours	

Record the courses you plan to take next year, then record the estimated number of hours of weekly homework. See the course description for the estimated hours of weekly homework for each class.

Class	1 st Semester Estimated hours homework/week	2 nd Semester Estimated hours homework/week
Total Hours Homework		

There are 168 hours in a week. If your total is more than 168 hours, what are you willing to give up? Discuss this with your parents and friends, and plan wisely.

Sample Weekly Schedule

Distribute the total number of hours above into a sample weekly schedule to help you see if your plan looks reasonable.

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
5:00 am							
6:00							
7:00							
8:00							
9:00							
10:00							
11:00							
12:00 (noon)							
1:00							
2:00							
3:00							
4:00							
5:00							
6:00							
7:00							
8:00							
9:00							
10:00 pm							

General Schedules for Middle Level Students by Grade

Grade 6

Language Arts <i>(required full year)</i>
Science <i>(required full year)</i>
Math <i>(required full year)</i>
Social Studies <i>(required full year)</i>
Health and Fitness <i>(required full year)</i>
Elective <i>(Gr6 Exploratory Rotation OR full year Band OR full year Orchestra OR full year Choir-6)</i>

Grade 7

Language Arts <i>(required full year)</i>	
Science <i>(required full year)</i>	
Math <i>(required full year)</i>	
Soc Studies–World History <i>(required semester)</i>	Soc Studies–WA State History <i>(required semester)</i>
Health and Fitness <i>(required semester)</i>	Elective <i>(semester)</i>
Elective <i>(semester or full year)</i>	Elective <i>(semester or full year)</i>

Grade 8

Language Arts <i>(required full year)</i>	
Science <i>(required full year)</i>	
Math <i>(required full year)</i>	
Social Studies – US History <i>(required full year)</i>	
Health and Fitness <i>(required semester)</i>	Elective <i>(semester)</i>
Elective <i>(semester or full year)</i>	Elective <i>(semester or full year)</i>

Elective Courses

In Tahoma, middle level electives provide students with a wide range of experiences helping them to identify areas where they have interest and skill. Learning what you like as well as what you don't like are both valuable. These early experiences help students make more informed choices as they transition to high school. Secondary students are all asked to select at least three alternate elective choices. In Tahoma, our secondary schedules are driven largely by student selections. Not every course runs every year. If a student does not get his/her first choice, we make every effort to see that he/she gets one of the listed alternates.

Grade 6

Full Year (at grade 6 there are 4 elective choices – all are full year)

Gr 6 Exploratory Rotation (*computers, theatre, leadership, art, choir*)

Beginning Band

Beginning Orchestra

Grade 7-8

Semester-Long

Fine Art

Beginning Guitar

Choir 7-8

Intro to Theatre Arts

Intro to Acting and Film

Intro to Art – 2D

Intro to Art – 3D

Intro to Art – Digital

Health and Fitness

Cross Conditioning

Team Sports

Tahoma Flow

Leadership

Student Leadership

Business

Business Fundamentals & Entrepreneurship

Adv. Business Fundamentals & Entrepreneurship

STEM

3D Modeling & Design and Robotics

Medical Detectives & Flight and Space

Energy and Environment & Green Architecture

World Language

Exploratory Spanish

Full Year

Fine Art

Beginning Band

Intermediate Band

Advanced Band

Advanced Choir

Beginning Orchestra

Intermediate Orchestra

Advanced Orchestra

World Language

Spanish I-II*

**Open to students in grade 8 only (qualification criteria & application process)*

Grade 6 Electives

Exploratory Rotation (Grade 6)

Course Code: EXP600 Grade: 6 Length: Full Year Homework Hours Per Week: *varies*

In this year long course students will engage in 4 quarter-long exploratory experiences. These experiences will span four of five content areas including: Leadership and Service, Art Fundamentals, Choir, Theatre and Communication Arts, and Computer Fundamentals. See below for descriptions.

→ Exploratory Art Fundamentals

Course Code: ART600 Grade: 6 Length: Quarter Homework Hours Per Week: 0

Students will discover the basic elements and principles of art; such as line, form, shape, texture, value, and color. Design in drawing, color mixing, clay hand building, art terms, and basic composition will be taught. All art students need to provide their own markers and colored pencils.

→ Exploratory Choir

Course Code: MUS601 Grade: 6 Length: Quarter Homework Hours Per Week: 0

In this portion of the elective rotation students learn basic music reading skills, vocal production and choral skills while singing with others in 2-part harmony. Students are invited to perform at the end-of-quarter concert, but may opt to take a written test in lieu of performing.

→ Exploratory Computer Fundamentals

Course Code: TEC602 Grade: 6 Length: Quarter Homework Hours Per Week: 0.5

This quarter exploratory class provides students with the foundational knowledge they need for success in other STEM classes in file management and use of a wide variety of applications. Basic computer fundamentals support using this key tool for problem solving, critical and creative thinking, communication, and collaboration.

→ Exploratory Leadership & Service

Course Code: ELE601 Grade: 6 Length: Quarter Homework Hours Per Week: 1

In the Student Leadership rotation at grade 6 students are introduced to concepts and activities that will lead to building a community of leaders, a deeper understanding of leadership and influence, and the opportunity to serve others through their actions and words. Students will engage in a variety of lessons that will explore their own leadership potential. Participation in a service project for our school or community may be a component of this class.

Beginning Band

Course Code: MUS670 Grade: 6 Length: Full Year Homework Hours Per Week: 1

Beginning band is for students who want to learn to play a band instrument such as flute, clarinet, trumpet, trombone and percussion. Students interested in playing alto saxophone should begin on clarinet and add the saxophone when ready. Students interested in the French horn, euphonium or tuba should speak with the band director about whether that would be a good choice for them. Focus is placed on playing with proper instrumental technique, developing a good sound and learning to read music. No prior music experience is necessary.

Note: If 6th grade students have very advanced skills with their instrument for band or orchestra they may audition with the instrumental music director to advance to an intermediate class.

Beginning Orchestra

Course Code: MUS671 Grade: 6 Length: Full Year Homework Hours Per Week: 1

Beginning Orchestra is for students in grades 6-8 who are interested in learning to play violin, viola, cello or string bass. Focus is placed on learning to read music and proper playing technique. Students will study a wide variety of music. No prior music experience is necessary.

Note: If 6th grade students have very advanced skills with their instrument for band or orchestra they may audition with the instrumental music director to advance to an intermediate class.

Grade 7–8 Electives

Fine Art – Music (Instrumental)

Beginning Band

Course Code: MUS670 Grade: 7-8 Length: Full Year Homework Hours Per Week: 1

Beginning Band is for students who want to learn to play a band instrument such as flute, clarinet, trumpet, trombone, and percussion. Students interested in playing alto saxophone should begin on clarinet and add the saxophone when ready. Students interested in the French horn, euphonium or tuba should speak with the band director about whether that would be a good choice for them. Focus is placed on playing with proper instrumental technique, developing a good sound and learning to read music. No prior music experience is necessary.

Intermediate Band

Course Code: MUS780 Grade: 7-8 Length: Full Year Homework Hours Per Week: 1

Intermediate Band is for students who have completed beginning band or have made equivalent progress on their instrument. Students learn to read more complex rhythms, play in more keys and perform more challenging, fun music. Students may move to another instrument such as oboe, bassoon, tenor saxophone, French horn or tuba. Focus is on continuing to develop technique, tone and music reading ability.

Advanced Band

Course Code: MUS781 Grade: 7–8 Length: Full Year Homework Hours Per Week: 1

Advanced Band is for students who have completed both beginning and intermediate band or who have significant prior experience on their instrument. Focus is placed on advanced instrumental techniques as well as preparing the students to play advanced concert band music. Students will need to audition if they have not previously completed intermediate band.

Beginning Orchestra

Course Code: MUS671 Grade: 7-8 Length: Full Year Homework Hours Per Week: 1

Beginning Orchestra is for students who are interested in learning to play violin, viola, cello or string bass. Focus is placed on learning to read music and proper playing technique. Students will study a wide variety of music. No prior music experience is necessary.

Intermediate Orchestra

Course Code: MUS782 Grade: 7–8 Length: Full Year Homework Hours Per Week: 1

Intermediate Orchestra is for students in grades 7-8 who have completed Beginning Orchestra or 6th grade students with prior experience playing violin, viola, cello or string bass. The focus of this class continues with proper fundamental techniques while more advanced concert music is introduced. Students will study a wide variety of music.

Advanced Orchestra

Course Code: MUS783 Grade: 7–8 Length: Full Year Homework Hours Per Week: 1

Advanced Orchestra is for students who have completed both Beginning and Intermediate Orchestra or who have significant prior experience on their instrument. Focus is placed on advanced instrumental techniques as well as preparing the students to play advanced concert band music. Students will need to audition if they have not previously completed Intermediate Orchestra. Depending upon course enrollments Intermediate and Advanced Orchestra may be in the same class.

Beginning Guitar

Course Code: MUS206 Grade: 7–8 Length: Semester Homework Hours Per Week: 2

This semester-long course is designed for the beginning to intermediate guitarist or bassist. Beginning guitarists will learn basic musical concepts including melody, harmony and rhythm. Beginning bassists will learn chord structure, bass lines, rhythm, style and chord structures. At the end of the class, students will be able to play basic chords, simple melodies and supporting bass lines. The course allows for individualizing to meet student needs with a focus on beginning instruction. Sotwork and small ensemble work, such as duet and trio music will be explored. Open to students in grades 7-8.

Students provide their own acoustic guitar for use in this course.

Note for All Music Classes

There is typically specific concert wear for performances. 6th grade band students and all choir students will need to purchase a shirt specific for their groups. More information about the attire for each individual program will be shared with parents and students at the start of the school year.

Note for Instrumental Music Classes

School Instrument Use: In most cases, students who do not own an instrument will need to rent one and purchase a music book from a music store. However, we have a limited supply of school instruments available for student use. Some of these are the larger brass (euphonium, tuba) and woodwind (bass clarinet) instruments which are very difficult to get back and forth to school. We also have some standard, smaller instruments that are available to students currently in financial need. Please contact your child's director if you need financial help in acquiring an instrument, as we want every child to be able to play who would like to do so. More information about acquiring an instrument will be given out at the beginning of the school year.

Fine Art – Music (Vocal)

Choir 7-8

Course Code: MUS703 Grade: 7–8 Length: Semester Homework Hours Per Week: 0

In this course, students will begin to further develop their vocal skills in a one semester choir experience. Students will experience skill work in basic 2 and 3 part choral singing and some music theory. Music studied will include a variety of

styles. Students are expected to perform at the quarterly concerts and purchase a choir T-shirt for performances. This semester class is open to students in grades 7-8

Advanced Choir

Course Code: MUS701 MUS784 Grade: 7–8 Length: Full Year Homework Hours Per Week: 0

In this course, students wanting a more advanced experience in vocal music will develop their choral skills through 2 and 3 part singing. Music theory includes rhythm reading, sight reading and music notation. The class emphasizes group singing in a variety of styles with opportunities to audition for solos. Students are expected to perform at the quarterly concerts, district choir festival and the league choir contest. Students need to purchase a choir T-shirt for performances. This course is open to grades 7-8.

Fine Art – Drama and Theatre

Intro to Theatre Arts

Course Code: DRA780 Grade: 7–8 Length: Semester Homework Hours Per Week: 1

Intro to Theatre Arts is a one semester course in which students learn acting skills. This is a beginning class where movement is used to teach the physical skills of acting. Students learn different vocal skills to strengthen acting abilities through given circumstances. Scene work, games, and activities strengthen skills and build ensemble. This course is open to students in grades 7-8.

Intro to Acting and Film

Course Code: DRA781 Grade: 7–8 Length: Semester Homework Hours Per Week: 2

In this course, students will learn how actors prepare and deliver lines in front of a camera. Students will learn how actors prepare for a character who is realistic and lifelike. Techniques used by actors who act in movies and television will be practiced. Students will be filmed doing audition pieces and prepare and act in a commercial.

Fine Art – Visual

Intro to Art 2-D

Course Code: ART 781 Grade: 7–8 Length: Semester Homework Hours Per Week: 1

This semester art course has an emphasis on building skills and techniques through a variety of 2 dimensional art forms. Basic elements of art and principles of design are explored through painting, drawing, ink, watercolors, tempera and other media. Students increase their understanding of line, value, shape, color, space, pattern and balance. This course is open to students in grades 7-8.

Course Fee: \$10 for art supplies

Intro to Art 3-D

Course Code: ART 782 Grade: 7–8 Length: Semester Homework Hours Per Week: 1

This semester art course has an emphasis on building skills and techniques through a variety of 3 dimensional art forms. The basic elements of art and principles of dimensional design and modeling will be explored through a variety of mixed media. Students will develop an increasing understanding of visual balance, form, proportion, texture and movement. This course is open to students in grades 7-8.

Course Fee: \$10 for art supplies

Intro to Art – Digital

Course Code: ART 783 Grade: 7–8 Length: Semester Homework Hours Per Week: 1

This semester art course emphasizes building skill and technique through a variety of digital art formats. Students learn to take advantage of the growing capabilities we have with technology to create. This will include use of presentation software, digital photography, digital media design and multimedia. Students begin to develop an electronic portfolio of their work and engage in peer and self-critique. This course is open to students in grades 7-8.

Health & Fitness

Beginning Cross Conditioning

Course Code: PED 780 Grade: 7–8 Length: Semester Homework Hours Per Week: 0

Activities including CrossFit, aerobics, and yoga are represented in this fitness and weights program to assist students in developing concepts of muscular strength, endurance, and flexibility. This one semester elective course is open to grade 7 and 8 students.

Intermediate Cross Conditioning

Course Code: PED784 Grade: 7–8 Length: Semester Homework Hours Per Week: 0

A cross conditioning program that enhances personal goals and performances. Students will use self-assessments strategies to monitor growth in core and performance based tests. Students will be introduced to the different training levels of an athletic performance based program. Must have already taken beginning class.

Team Sports

Course Code: PED781 Grade: 7–8 Length: Semester Homework Hours Per Week: 0

Health and fitness concepts will be applied through participation in cooperative games and team sports. Activities include net games like pickleball, badminton, volleyball to develop skills and strategies unique to these sports. One or more invasion sports such as basketball, soccer, football, floor hockey, team handball, lacrosse and ultimate Frisbee will also be included. This one semester elective is open to grade 7 and 8 students.

Tahoma Flow

Course Code: PED785 Grade: 7–8 Length: Semester Homework Hours Per Week: 0

This is a group fitness class where students will explore different fitness activities such as, yoga, pilates, fitness walking, self-defense/martial arts, circuits, resistance training, aerobics, core, rock climbing, rhythmic and more.

Leadership

Student Leadership

Course Code: ELE781 Grade: 7–8 Length: Semester Homework Hours Per Week: 1-2

This semester class gives students an opportunity to grow and develop their leadership skills through school and community service projects. Students will be key participants in planning, implementing and assessing a variety of student-run school activities, such as assemblies, community support drives, and events that unite the whole building. Class members will be advocates for increasing inclusion of all students through these activities. Character-based lessons will be taught and reviewed in class. Elected ASB Officers are highly encouraged to take this elective for both semesters.

Advanced Leadership

Course Code: ELE782 Grade: 8 Length: Year Homework Hours Per Week: 1-2

This class is open to students who have already taken semester Student Leadership. This class will continue to build on the Character Strong curriculum. Students are expected to act as role models in strengthening their own character and increasing their capacity to lead through service to the middle school community. Class members will advocate inclusion of all students and have an opportunity to mentor and build relationships. Specific duties will include assisting in the planning, implementation, and assessment of student-run activities such as the MLK, Veteran's Day and Pep assemblies, community support drives, elections, public service announcements, and social opportunities for students. ASB officers are highly encouraged to take this elective.

Business & Marketing

Business Fundamentals & Entrepreneurship

Course Code: ELE780 Grade: 7-8 Length: Semester Homework Hours Per Week: 0-1

This semester class gives students an opportunity to explore how to build their wealth, start a business, and gain an understanding of how the economy works. Students will be working collaboratively with peers in group and partner projects and simulations, such as the Amazon Marketing Project, Stock Market Simulation, Flip or Flop home remodel project, Shark Tank Simulation, and more.

Advanced Business Fundamentals & Entrepreneurship

Course Code: ELE783 Grade: 7-8 Length: Semester Homework Hours Week: 2

This class will be building upon many of the key business ideas presented in year one of Business and Entrepreneurship, but the advanced class will have a special emphasis on entrepreneurship. The main project in this class will involve students creating their own actual business (like babysitting, lawn mowing, clothing design etc.). Students will first identify a business opportunity that matches their own skill set. Students will then create a business plan, develop some creative marketing and then they will actually implement their business over the course of the semester. Must have taken Business Fundamentals and Entrepreneurship.

STEM (Science, Technology, Engineering, and Mathematics)

Energy and the Environment & Green Architecture

Course Code: VIN781 Grade: 7-8 Length: Semester Homework Hours Per Week: 1-2

In the first part of this class, Energy and the Environment, students think toward the future exploring sustainable solutions to our energy needs and investigating the impact of energy on our lives and the world. They design and model alternative energy sources and evaluate options for reducing energy consumption. In the second part of the class, Green Architecture, students learn how to apply sustainability concepts to the fields of architecture and construction by exploring dimensioning, measuring, and architectural stability to design affordable housing units using Autodesk's 3D architectural design software.

Medical Detectives & Flight and Space

Course Code: VIN780 Grade: 7-8 Length: Semester Homework Hours Per Week: 1-2

In the first part of this course, students play the role of real-life medical detectives as they analyze genetic testing results to diagnose disease and study DNA evidence found at a “crime scene.” They solve medical mysteries through hands-on projects and labs, investigate how to measure and interpret vital signs, and learn how the systems of the human body work together to maintain health. In the second part, the exciting world of aerospace comes alive through Flight and Space. Students delve into the history of flight and space, discover the science behind aeronautics, and explore traveling and living in space. Students are then challenged to use their knowledge to design, build, and test an airfoil.

3D Modeling and Design & Robotics

Course Code: VIN700 Grade: 7–8 Length: Semester Homework Hours Per Week: 1-2

In the first part of this course, students discover the design process and develop an understanding of the influence of creativity and innovation in their lives. They are then challenged and empowered to use and apply what they’ve learned throughout the unit to design a therapeutic toy for a child who has cerebral palsy. In the second part, students trace the history, development, and influence of automation and robotics as they learn about mechanical systems, energy transfer, machine automation, and computer control systems. Students use the VEX Robotics® platform to design, build, and program real-world objects such as traffic lights, toll booths, and robotic arms.

World Languages

Exploratory Spanish

Course Code: WLG780 Grade: 7-8 Length: Semester Homework Hours Per Week: 1–2

Exploratory Spanish is a one semester course for 7th or 8th grade students that is an introduction to a world language and culture. The course will focus on vocabulary, simple sentence structure and broad themes that will be taught in greater detail in first year Spanish. This course is intended to provide students with a ‘jump start’ into the process of learning a foreign language.

Spanish I-II

Course Code: WLG100 Grade: 8 Length: Full Year Homework Hours Per Week: 2.5-3

The class is intended for honors level students who are serious about their studies and students may earn high school credit. The course content is high school Spanish I-II.

Students develop basic skills necessary for oral and written communication in Spanish. Students will use Spanish in familiar authentic situations, demonstrate understanding of grammatical rules, comprehension of the spoken language. In addition, students will read and write about general topics and appreciate general attitudes and customs of the Spanish culture.

High School credit option available. See Appendix A.

Required Courses

English Language Arts (ELA)

English Language Arts 6

Course Code: ENG600 Grade: 6 Required: Full Year Homework Hours Per Week: 1-2

In the Grade 6 ELA curriculum, students explore the theme of Change while becoming more proficient and complex readers and writers. Students reflect and write about changes in fictional characters, in the world, and in themselves. They conduct research and read nonfiction in order to write about how animals have the power to change our lives for the better. Through analyzing informational and argumentative texts, students see how others write and create argumentative texts. They debate and write their own argumentative text. Students read many nonfiction and fiction texts. The main novel is *Walk Two Moons* by Sharon Creech. The final unit explores Shakespeare's world and plays.

Fundamental English Language Arts 6

Course Code: GLA600

Grade: 6

Required: Full Year

Homework Hours Per Week: 1-2

English Language Arts 6 modified for IEP students who qualify for specially designed instruction in this content area.

English Language Arts 7

Course Code: ENG700

Grade: 6

Required: Full Year

Homework Hours Per Week: 1-2

In the Grade 7 ELA Curriculum, students explore the theme of Choices while becoming more proficient and complex readers and writers. Students learn to generate ideas through close reading, purposeful research, and productive collaboration. After learning how to write effective expository texts, students build on this knowledge to create convincing argumentative texts. Students read two novels: *Brown Girl Dreaming* by Jacqueline Woodson and *Tangerine* by Edward Bloor. Additionally, students explore a range of contemporary and classic poems, monologues, and dialogues to refine their understanding of how writers use language for effect.

Fundamental English Language Arts 7

Course Code: GLA700

Grade: 7

Required: Full Year

Homework Hours Per Week: 1-2

English Language Arts 7 modified for IEP students who qualify for specially designed instruction in this content area.

English Language Arts 8

Course Code: ENG800

Grade: 8

Required: Full Year

Homework Hours Per Week: 1-2

In the Grade 8 ELA curriculum, students explore the theme of Challenges. Students take on weighty content starting with the societal and cultural concept of heroism and moving to the concept of utopian societies. These concepts are explored through reading either *The Giver*, by Lois Lowry, or *Fahrenheit 451*, by Ray Bradbury, and writing a literary analysis paper. Then students explore the Holocaust through the voices of both fictional and real people who fought the darkness of the Holocaust by helping, hoping, or persevering. Students also apply the lessons of the past to start making a difference today by raising awareness and encouraging people to take action about a significant national or global issue. Finally, students explore poetry and how it evokes the power of words, feelings, and images.

Fundamental English Language Arts 8

Course Code: GLA800

Grade: 8

Required: Full Year

Homework Hours Per Week: 1-2

English Language Arts 8 modified for IEP students who qualify for specially designed instruction in this content area.

Social Studies

Social Studies 6 – Ancient Civilizations

Course Code: SOC600 Grade: 6 Required: Full Year Homework Hours Per Week: 1-2

With students taking their first full year course dedicated to the study of our world, they cement skills needed for that exploration including using timelines and maps to determine time and place. Students explore numerous ancient civilizations including the early humans, the Mesopotamians, Egyptians, Israelites, and Greeks. Additionally, students study the ancient cultures found in India, China, Africa and the Americas. Students use this content as they build their skills in reading primary and secondary sources, finding main ideas, making claims, and using text evidence to support their reasoning.

Social Studies 7 – World History

Course Code: SOC700 Grade: 7 Required: Semester Homework Hours Per Week: 1-2

In the first semester of 7th grade students will travel the world in their Social Studies class. Students will discover and investigate the following civilizations: *The Fall of Rome, Rise of Christianity, Imperial China, Civilizations of Korea, Japan, and Southeast Asia, Medieval Europe, the Renaissance and Reformation*, and finish the semester with the *Age of Exploration and Trade*. Students investigate these time periods by reading and analyzing primary and secondary texts and synthesizing information into compelling arguments to support key ideas and themes through time.

Social Studies 7 – Washington State History

Course Code: SOC701 Grade: 7 Required: Semester Homework Hours Per Week: 1-2

In the second semester students will embark on the journey through Washington State's History which meets this graduation requirement. Each unit allows students to use their informational reading skills to learn about our beautiful state. Students start by researching how our state's diverse geography creates distinct economic and cultural regions. Then students begin walking through history by exploring the indigenous people who first lived here, and the conflicts that occurred when the settlers made their way West. The students examine different ways our state grew economically through a variety of trades such as farming, fishing and mining. Students participate in a field experience at Ravensdale Park where they use the history trail and interpretive signs to find out more about how coal shaped our local economy. As the world changed so did our state, and students learn about the role we played in the emerging human and women's rights issues and how our constitution protects those rights. Finally, students research the current economic status of our state with an eye on how our future may look.

Social Studies 8 - U.S. History & Government

Course Code: SOC800 Grade: 8 Required: Full Year Homework Hours Per Week: 1-2

In eighth grade, students develop a new, more abstract level of understanding of social studies concepts. The context for developing this understanding is U.S. history and government, 1776 to 1900. Students explore the ideas, issues, and events from the framing of the Constitution up through Reconstruction. After reviewing the founding of the United States, particularly the Constitution, students explore the development of politics, society, culture, and economy in the United States to deepen conceptual understandings in civics, geography,

and economics. In particular, studying the causes and consequences of the Civil War helps them to comprehend more profoundly the rights and responsibilities of citizens in a culturally diverse democracy. As students work with this historical content, students are mastering the WA State standards for History/Social Studies including identifying key steps of a process related to social studies and identifying aspects of a text that reveal an author's point of view or purpose.

Math

Tahoma Secondary Math Sequence General Information

The Tahoma School District offers a variety of mathematics courses for all students. To graduate, students must earn 3.0 credits in math and pass the High School Math Smarter Balanced Assessment taken in 11th grade. Washington State four-year colleges require 3.0 credits of high school math including Algebra I, Geometry and Algebra II (Advanced Algebra). Students are recommended to continue their study of mathematics through their senior year to increase their success in higher education math classes and their career.

We offer two acceleration pathways for students who demonstrate advanced ability in mathematics. Students that do not accelerate are still positioned to meet the college and career readiness assessments in grade 11.

Acceleration Background

The new math standards are rigorous and require a deeper understanding of math at earlier grade levels.

Students who consistently demonstrate high level work may be good candidates for 1 year of acceleration. In our model this acceleration happens in the 7th grade. For a very small number of students the option to further accelerate is possible. Double acceleration allows the student to take Calculus AB in their junior year (a college-level course) and Calculus BC in their senior year (a sophomore level college course.) This is a very demanding sequence of courses. The sequence for two years of acceleration begins in the 6th grade.

Students who have not met standard on the state exams receive additional support and interventions as appropriate.

Math 1

Course Code: MAT601 Grade: 6 Required: Full Year Homework Hours Per Week: 1-2

This is the first of a three year math sequence of courses designed to prepare students for college preparatory Algebra. Students use problem-solving strategies, questioning, investigating, analyzing, gathering and constructing evidence, and communicating rigorous arguments to justify their thinking. Math concepts focused on in this course include data visualization, integers, variables and ratios, fractions and area, mathematical expressions, rates and operations, statistics and multiplication of equations, volume and percents.

Fundamental Math 1

Course Code: GMA610 Grade: 6-8 Required: Full Year Homework Hours Per Week: 1-2

Math 1 modified for IEP students who qualify for specially designed instruction in this content area.

Math 2

Course Code: MAT670 Grade: 7 Required: Full Year Homework Hours Per Week: 1-2

This is the second of a three year math sequence of courses designed to prepare students for college preparatory Algebra. Students use problem-solving strategies, questioning, investigating, analyzing, gathering and constructing evidence, and communicating rigorous arguments to justify their thinking. The focus in this course includes mathematical concepts and expressions involving fractions, proportions, probability, inequalities, statistics and angle relationships, and circles and volume.

Fundamental Math 2

Course Code: GMA710

Grade: 7-8

Required: Full Year

Homework Hours Per Week: 1-2

Math 2 modified for IEP students who qualify for specially designed instruction in this content area.

Math 3

Course Code: MAT702

Grade: 7-8

Required: Full Year

Homework Hours Per Week: 1-2

This is the third of a three year math sequence of courses designed to prepare students for college preparatory Algebra. Students use problem-solving strategies, questioning, investigating, analyzing, gathering and constructing evidence, and communicating rigorous arguments to justify their thinking. The focus in this course includes simplification of expressions with variables, graphing and equations, multiple representations, systems of equations, transformations and similarity, slope and association, exponents and functions, angles and the Pythagorean theorem, and surface area and volume.

Fundamental Math 3

Course Code: GMA810

Grade: 8

Required: Full Year

Homework Hours Per Week: 1-2

Math 2 modified for IEP students who qualify for specially designed instruction in this content area.

Math 1-2

Course Code: MAT675

Grade: 6 Accel 2 yr

Required: Full Year

Homework Hours Per Week: 1-2

This is a compacted Math 1 and Math 2 course intended for accelerated learners. Students successfully completing this course are on-track for either Math 3 or Compacted Math 3-Algebra. Concepts studied include those from both Math 1 and Math 2 above. In this course the learning pace is accelerated and there is little topic review.

Math 2-3

Course Code: MAT705

Grade: 7 Accel 1 yr

Required: Full Year

Homework Hours Per Week: 2-3

This is a compacted Math 2 and Math 3 course intended for accelerated learners. Students successfully completing this course are on-track for Algebra in grade 8. Concepts studied include those from both Math 2 and Math 3 above. In this course the learning pace is accelerated and there is little topic review.

Math 3 – Algebra I

Course Code: MAT706

Grade: 7 Accel 2 yr

Required: Full Year

Homework Hours Per Week: 2-3

This is a compacted Math 3 and Algebra course intended for accelerated learners. Students successfully completing this course are on-track for Geometry in grade 8. Concepts studied include those from both Math 3 and Algebra. In this course the learning pace is accelerated and there is little topic review.

***Scientific Calculator Required**

High School credit option available, see Appendix A

Algebra I

Course Code: MAT102

Grade: 8

Required: Full Year

Homework Hours Per Week: 2-3

Students will study content and processes as described by the Washington State K-12 Mathematics Standards for Algebra I. They will learn to solve many problems involving functions: linear, quadratic and exponential. They will use

functions, variable expressions and equations to analyze relationships, represent and model problems and answer questions. Students will work with the real number system: integer exponents, scientific notation and radicals. They will also analyze data to determine the relationship between two variables; make and defend appropriate predictions, conjectures and generalizations.

***Scientific Calculator Required**

High School credit option available, see Appendix A

Geometry

Course Code: MAT103 Grade: 8 Required: Full Year Homework Hours Per Week: 2-3

Students will study content and processes as described by the Washington State K-12 Mathematics Standards for Geometry. They will formalize reasoning skills and solidify their understanding of what it means to prove a geometric statement mathematically. Students will use inductive reasoning to test conjectures about geometric relationships and use deductive reasoning to prove or disprove their conclusions about characteristics and relationships of lines angles, 2-dimensional and 3-dimensional figures, geometry in the coordinate plane and geometric transformations.

***Scientific Calculator Required**

High School credit option available, see Appendix A

Physical Education & Health

Health & Fitness 6

Course Code: PED600 Grade: 6 Required: Full Year Homework Hours Per Week: 0.5

Health and Fitness 6 is a full year required class for all grade 6 students. Health concepts are integrated throughout the year as students learn to monitor and improve their health and wellness through physical education activities.

Health & Fitness 7

Course Code: PED700 Grade: 7 Required: Semester Homework Hours Per Week: 0.5

Health and Fitness 7 is a required semester class for all grade 7 students. Health concepts are integrated as students begin to apply their understanding of personal health and wellness to monitor and improve their health and wellness through the physical activity and nutrition choices they make.

Health & Fitness 8

Course Code: PED800 Grade: 8 Length: Semester Homework Hours Per Week: 0.5

Health and Fitness 8 is a required semester class for all grade 8 students. Health concepts are integrated in this semester long class as students expand their skill and ability to monitor and improve their health and wellness through physical education activities. Responsible decision making is emphasized with students.

Science

Science 6

Course Code: SCI 600 Grade: 6 Required: Full Year Homework Hours Per Week: 1-2

Six grade science is a project based earth science curriculum that connects students to real world issues and challenges. Broad topics include seasons, weather, erosion and deposition, plate tectonics, and space exploration.

Science 7

Course Code: SCI700 Grade: 7 Required: Full Year Homework Hours Per Week: 1-2

Seventh grade science is a project based life science curriculum that connects students to real world issues and challenges. Broad topics include habitats and energy movement through ecosystems, fossils, cells and living organisms, genetics, and natural selection.

Science 8

Course Code: SCI800 Grade: 8 Required: Full Year Homework Hours Per Week: 1-2

Eighth grade science is a project based engineering focused physical science curriculum that connects students to real world issues and challenges. Broad topics include forces and motion, an introduction to chemistry, magnetic forces, electricity, and waves.

High School Credit Options Available for 8th Grade Students

Tahoma offers the following opportunities for 8th grade students to earn high school credit. Qualifying courses are listed below:

- Algebra I
- Geometry
- Spanish I-II

These classes are considered high school level courses and students can choose to have the course, including the grade and credit value, added to their permanent high school transcript. Remember, the grade will be calculated into the cumulative high school GPA, which can affect college admissions, scholarship opportunities, and NCAA eligibility. Students have until the end of their 11th grade year to make the decision to remove a high school class taken during middle school from their transcript or to change a letter grade to a nonnumeric grade designation (credit/non-credit) so it does not factor into the student's overall GPA. The tradeoff in a credit/non-credit designation is the interpretation by admissions staff at post-secondary colleges. In some cases, a grade of "credit" is interpreted as the lowest possible passing grade of "D".

Washington State Law has changed to require classes earning high school credit to be added to the student's high school transcript unless the student and parents request that not happen (opting-out is now required). In many cases, unless a student has earned an "A" in the class, students may want to consider opting out of having the course transcribed at all. Courses not transcribed though do not count for credit toward graduation requirements. Students can change the grade designation on a course taken prior to 9th grade up until the end of their 11th grade year (from a letter grade to credit/no credit or from credit/no credit to a letter grade) or have it removed from the transcript.

High School Crediting

File with the student's permanent records



Student Name _____ Student ID _____

School _____ Student Birthdate _____

Washington law (RCW 28A.230.090) states that unless requested otherwise by the student and the student's family, a student who has completed a high school courses before attending high school shall be given high school credit, fulfilling high school graduation requirements when the academic level of the course exceeds the requirements for seventh and eighth grade classes and the course would qualify for high school credit. If a family decides not to credit a high school class prior to entering high school he/she will still proceed to the next course in progression and begin earning high school credit in the 9th grade year.

High school credit earned before high school may be transcribed with either the letter grade earned or a nonnumerical grade, such as "pass" or "credit." A nonnumerical grade will not be included in the student's high school grade point average calculations, which can affect college admissions, scholarship opportunities, and NCAA eligibility. The tradeoff in a credit/non-credit designation is the interpretation by admissions staff at post-secondary colleges. In some cases, a grade of "credit" or "pass" is interpreted as the lowest possible passing grade of "D".

Before the end of eleventh grade, a student and the student's parent or guardian must inform the school

- if they do not want credit for the course or courses taken before attending high school or
- if they want the credit to be transcribed with a nonnumerical grade.

TSD Middle School	Course Code and Name	Semester(s)	School Year	Grade Earned

Action Requested:

- Remove the high school course listed above taken prior to entry to grade 9 from the transcript
- Change the grade on the high school course listed above to non-numerical "credit/no credit"

Student signature _____

Parent or Guardian signature _____

Date _____

For Office Use Only
This/these course(s) and grades have NOT been added to the student's high school record and transcript: Date _____ Name _____ Title _____