Middle School Registration Guide

This registration guide is designed to assist students and parent/guardians in understanding the Hidden Oaks and Twin Oaks Middle School's program of studies and registration process. Course descriptions for elective classes, required classes and options that require an application and/or referral process are available on the web site.

Please note the following during this selection process:

- All students, grades 6-8, will take a total of six courses each grading term (1 quarter = grading term).
- Each class is 53 minutes in length.
- The seventh class period is lunch and Advisory, which is non-graded.
- Note the length of each course; quarter, semester or year-long.
- Some courses are every day while some are every other day, following a day 1/day 2 schedule.
- **STEP 1:** Carefully review the course descriptions to make your selections.
- STEP 2: Please use the registration form at the end of this packet to indicate your desired course choices. Parent signature required.
- STEP 3: Please submit a written request to your school's guidance office for scheduling needs or special accommodations for your student.

Daily Schedule (Quarter/Semester)

Period 1 7:25 – 8:18 53 minutes

Period 2 8:23 – 9:16 53 minutes

Period 3 9:21 – 10:14 53 minutes

Period 4 or lunch 10:19 – 11:12 53 minutes (30 minutes lunch/23 minutes Advisory)

Period 5 or lunch 11:17 – 12:10 53 minutes (30 minutes lunch/23 minutes Advisory)

Period 6 or lunch 12:15 – 1:08 53 minutes (30 minutes lunch/23 minutes Advisory)

Period 7 1:13-2:06 53 minutes

Schedule allows 5 minutes passing time to accommodate for street crossing

*Advisory:

(Every day, before or after lunch)

Advisory provides a group setting for class activities and discussion topics appropriate to middle school level students. Advisory is used as a "check-in" time for students and a time to address personal academic goals, and student progress. Specific days may be reserved for school-wide activities, such as reading day.

	6 th Grade	e Schedule
(Math (every day)	Adv. Math (every day)
	English (every day)	Adv. English (every day)
 	Science (every day)	Adv. Science (every day)
		dvanced Minnesota Studies (every day for semester)
	Art (one FACS (o Technology Ec	nne quarter) e quarter) ne quarter) ne quarter) luc. (one quarter) semester)

Elective Choices (every other day)

Band - Choir - Music Exploration & Discover Coding

AND/OR

Spanish A Math Extension (every other day) (every other day)

	7 th Grade	e Schedule	Э
	Prealgebra (every day)	Adv. Prea (every (algebra day)
	English (every day)	Adv. I (eve r	English ry day)
	Science (every day)		
Amei (e	ican History very day)	Advanced (e	d American History every day)
PE (o	ne semester) / (every o	Health (one other day)	e semester)
	lective choices ent may choose		
Two Semesters Band 7 Choir 7 Spanish B Ext. Math (if requ	Art/Tech Art & Cr Keyboal ired) Web Pa Persona Drummi Introduc	afts rding (ge al Performar	Design & Modeling Trans & Aerospace Cook-Buy-Sew! It's More Than Cooking nce PE BLAST ctronic Music

	8 th	Grade Schedule		
Algebra (every d a		ebra y day)	Advanced Algebra (every day)	
English (every day	·································		Advanced English (every day)	
Earth Sci (every d			Advanced Science (every day)	
Global St (every da			Advanced Global Studies (every day)	
	E	lective Choice #1		
	Student may choose:	year-long course	or 4 quarter courses	
Year-long options:		Quarter long options:		
Band 8	Keyboarding		in the Digital World	
Choir 8	Time Travel Art	All Am		
Spanish I	Graphic Art 8	Automa	ation & Robotics	
Spanish II German I	What's Your Budget Green Architecture			
French I	Medical Detective			
TIONOTT	Design Your Own			
	PE ATTACK (can be	chosen 1, 2, 3 or 4 tin	nes)	
	Personal Training (ca		r 4 times)	
	Math Extension (full y	ear)		
		lective Choice #2		
	Student may choose:	year-long course	or 4 quarter courses	

COURSE PLACEMENT GUIDELINES

ADVANCED COURSES

Prior Lake-Savage Area Schools is dedicated to and invested in each student's success. The majority of students in grades 6-12 find appropriate levels of challenge within the general classroom setting and some students desire a more challenging, rigorous academic experience. Advanced Courses are designed to meet the needs of students who are motivated, highly capable and require higher levels of academic challenge. Advanced Courses in English, Science, Social Studies, History and Math are designed to cover the same outcomes and curriculum as mainstream courses, with variations in pacing, depth and complexity of study, as well as an increased level of expectation regarding student work.

While in middle and high school, it is important that each student be provided with an appropriate level of challenge. This challenge should provide a sufficient amount of rigor with the probability of success and result in academic growth and confidence building. When a student is placed in an advanced course, students are expected to complete the class.

To match students' academic readiness and needs with the most appropriate classroom setting, a placement consideration process is used to determine which students would be placed in each Advanced Course sequence. When determining the number and size of advanced course sections, the number of placed students, class size, and staffing are variables that are considered.

Placement screening process for Advanced Courses:

Students will be identified for advanced course placement using test scores and class performance.

<u>Note to parents:</u> We recommend you take several factors into consideration when deciding how many Advanced Courses your child will take. Even though s/he may meet criteria for all four Advanced Courses, students are not required to take them. Please consider your child's interest level in the subject area, his/her extracurricular activity schedule and your child's pace when working on homework. If you have additional questions regarding these considerations, please contact the Guidance Office.

EXTENSION COURSES

Prior Lake - Savage Area Schools is dedicated to and invested in each student's success. Some students need more basic level support in the area of math. Extension courses are designed to meet the needs of students who are performing below grade level expectations.

MATH EXTENSION - Grades 6, 7 and 8: (Placement by test scores)

(6th and 7th grade – Every other day, year long))

(8th grade – Every day, year long)

This course is geared to the student who needs additional support in basic math skills. Students enrolled in this course will be exposed to a curriculum which emphasizes the skills focused on the MCA III math test. This class is not an elective and does not replace their required Math class.

6th GRADE COURSE DESCRIPTIONS

ENGLISH 6

(Every day, all year)

Students will engage in learning experiences, centered on reading and writing and vocabulary study. Students will create an interactive notebook where they will practice critical reading strategies, grammar, vocabulary skills, literary elements and writing. Student work is assigned with the goal of developing and leading a language-rich sixth grade life.

ADVANCED ENGLISH 6

(Every day, all year)

Sixth grade students will engage in rigorous guided and independent practice deepening students' ability to effectively use, analyze and enjoy language and the author's craft. This course extends beyond the required core curriculum and places additional emphasis on independent study and higher order thinking skills. Students need to be highly motivated learners, interested in literature, and established writers. Students are expected to exercise independent and complex thinking, reading, writing, and learning skills through self-initiated and teacher directed areas of study. This course will help students gain strong academic skills, knowledge and academic confidence that will help to prepare them in future courses.

MINNESOTA STUDIES 6

(Every day, semester)

In this semester-long course students will expand their understanding of Minnesota history, civics, geography and economics. Students will engage in historical inquiry and critical thought as they study events, issues, and individuals significant to Minnesota's past and present.

IMMERSION MN STUDIES 6

(Every day, semester)

In this semester-long course students will expand their understanding of Minnesota history, civics, geography, economics and the academic use of Spanish language. Students will engage in historical inquiry and critical thought as they study events, issues, and individuals significant to Minnesota's past and present. The textbook, instruction and learning experiences will be in Spanish. **Students enrolled in the course should have significant previous experience in Spanish language use.**

ADVANCED MINNESOTA STUDIES 6

(Every day, semester)

Advanced Minnesota Studies is a semester-long course designed to create a more rigorous academic experience for students with an interest in Minnesota Studies. In this semester long course, students will explore the history, civics, geography, and economics of Minnesota. Students will engage in historical inquiry and critical thought as they study events, issues, and individuals significant to Minnesota's past and present. Students will examine a variety of primary and secondary sources in their studies, thus helping them gain a deeper and more meaningful understanding of people and events that helped shape our state.

SCIENCE 6

(Every day, year-long)

Students will study Engineering through a variety of topics such as Matter and Energy, Motion and Forces, the Atom, Interactions of Matter, Introduction to the Periodic Table, Waves, and Sounds and Light. In addition to reading technical writing for content, students will work to learn and improve their scientific vocabulary both in practice and practical use. In addition to the technical reading and taking notes, students will engage in scientific inquiry labs where students ask questions, develop and carry out investigations, make predictions, gather evidence, and propose explanations.

ADVANCED SCIENCE 6

(Every day, year-long)

This course is designed for a rigorous and a more in depth differentiated classroom instruction and will concentrate on developing essential foundational skills and concepts. It begins with an extensive introduction to the scientific method and measurement techniques as a basis for the next three years of science study. Lab

experiments and lab reports develop an understanding of the scientific method. Observation, the collection of data, and the interpretation of that data are stressed throughout the course. Students will study Engineering through a variety of topics such as Matter and Energy, Motion and Forces, the Atom, Interactions of Matter, Introduction to the Periodic Table, Waves, and Sounds and Light.

MATH 6

(Every day, year-long)

This course is a continuation of arithmetic skills. Students will also review and learn new material in the areas of algebra, geometry, and data analysis & probability. Mathematical concepts are taught and studied through application and practice problems, providing opportunities to develop skills and to understand the importance of mathematics in everyday life. Problem solving is interwoven throughout the course.

ADVANCED MATH 6

(Every day, year-long)

Students will be held to a higher and more rigorous academic level. Students will study math in greater depth and at a more challenging pace. In this class, students will learn concepts about rational numbers, their operations, and their algebraic representations by using number lines and rulers as well as physical and verbal models. Students will also apply their skills to problem – solving situations and use estimation to check reasonableness. Other topics of study include: equations and functions, geometry, square roots, and probability

PHYSICAL EDUCATION 6

(Every day, one semester)

In this class the students have the opportunity to participate in team sports, lifetime activities and individual skill development. There is an emphasis on teamwork through demonstrating good sportsmanship and respectful behavior. Physical education units vary due to the seasons.

HEALTH 6

(Every day, one quarter)

This course is designed to focus on the prevention of unhealthy behaviors and the promotion of attitudes and behaviors that can lead to lifelong health practices. Central themes are focused around the National Health Standards. Included in the course are the acceptance of personal responsibility for lifelong health; respect for and promotion of the health of others; awareness of how personal choices affect mental, emotional, physical, and social health; and inquiry-based individual learning of student determined health-related topics.

ART 6

(Every day, one quarter)

This class will explore a variety of different media, including units in drawing, painting, printmaking, sculptures and ceramics (clay). Students will continue to develop their knowledge of the vast art world as well as continue to develop their individual skills in each unit of art. Each project incorporates the art elements and principles of design ensuring a finished final project.

FAMILY AND CONSUMER SCIENCE 6 (FACS)

(Every day, one quarter)

Students are introduced to Family and Consumer Science in 6th grade. Students will study self-esteem, friendship, anti-bullying topics, child care and home alone safety. Students will learn about healthy eating during the nutrition unit. Students enjoy the cooking labs, learning preparation techniques while making healthy snacks.

EDUCATIONAL TECHNOLOGY 6

(Every day, one quarter)

This class consists of a measurement and drafting unit, and a clock construction unit. In the measurement and drafting unit, students will learn to read a ruler and use basic drafting tools to create simple mechanical drawings. The students will create a clock plan and use their plan to construct a clock. Prior to building the clock, machine safety will be covered. All students must pass the safety tests with 100% accuracy before they will be allowed to use the machines.

SPANISH A

(Every other day, year long)

In this class our goal is to acquire Spanish through an approach called CI and TPRS. Acquiring language is something that happens to you and not something that you make happen, much like how you acquired your first language. Therefore, 90 percent of class will be in Spanish, primarily refining your skills in listening and reading. Active participation is key. We will both do our "50 percent" to cocreate stories, read novels and explore the culture Spanish speaking countries have to offer. Your teacher's job is to make everything they say in Spanish comprehensible, while your job is to listen to understand. We are so excited to start Spanish with you! Students who are required to take an additional reading or math course will not be taking the Spanish course

IMMERSION SPANISH 6

(Every other day, year long)

Students will engage in learning experiences, centered on reading, writing and vocabulary study to increase proficiency in the academic use of Spanish language. Students will explore the benefits of being bilingual or multilingual speakers and engage in authentic purposes for using the language not only in the classroom but as part of a larger global community. Students will also analyze the many cultures that utilize the Spanish language and compare and contrast these cultures with our own. Students will practice critical reading strategies, grammar, vocabulary skills, literary elements, writing and interpersonal communication. **Students enrolled in the course should have significant previous experience in Spanish language use.**

MUSIC 6 OPTIONS:

(Every other day, year long)

Band

Learning to play an instrument is a fun life skill! Students enrolled in 6th Grade Band will begin developing skills by performing music from rock to pop and classical to jazz. Students will also learn the basics of music theory and notation (pitch and rhythmic), concepts of musical expressivity, and rehearsal/performance etiquette. Additionally, 6th grade band students will meet weekly for small group lessons and every other day for full concert band rehearsal. They will perform in their first band concerts! Fun activities include Band Olympics, rhythm bingo, and A.M.P. ceremonies (kids love this!). Connect with a middle school band director if there is concern about acquiring an instrument. Most students participate in the Community Education beginning band program the summer before 6th grade.

Mixed Choir

Students enrolled in 6th Grade Mixed Choir will learn musical skills and vocal technique through studies of music from a variety of different styles and genres of repertoire. Students will also learn basics of music theory and notation (pitch and rhythmic), concepts of musical expressivity, and rehearsal/performance etiquette. Assessment of these items will occur both informally (via daily class instruction) and formally (via public concert performances).

Music Exploration/ Discover Coding

<u>Music Exploration:</u> (Every other day, one semester paired with paired with Discover Coding)

Students enrolled in "Music Exploration" will be exposed to a variety of musical experiences and opportunities as students learn about musical cultures from America and around the world. Students will learn through hands-on musical study including world music drumming and beginning guitar instruction. They will also learn basics of music theory in addition to a brief study in music history and musical theater.

Discover Coding: (Every other day, one semester paired with Music Exploration)

In today's digital world, coding is becoming a fundamental skill. Discover Coding uses Code.org which creates a fun and engaging platform where children not only learn to program, but also have opportunities to be creative using code. Discover Coding inspires students as they build their own websites, apps, games, and physical computing devices.

7th GRADE COURSE DESCRIPTIONS

ENGLISH 7

(Every day, all year)

Students will read a variety of novels, short stories, poetry, and non-fiction selections. Students will expand vocabulary, apply the elements of fiction, and evaluate various forms of literature. They will use the writing process to form works of informative, expressive and persuasive writing for a variety of audiences and purposes.

ADVANCED ENGLISH 7

(Every day, all year)

Advanced English extends beyond the required core curriculum and places additional emphasis on independent study and higher order thinking skills. As there will be both extensive outside reading and summer reading required, students need to be highly motivated learners, interested in literature. Students are expected to exercise independent and complex thinking, reading, writing, and learning skills through self-initiated and teacher directed areas of study. Advanced English is designed to challenge and nurture students who are skilled in Language Arts. Students will be guided through rigorous independent coursework with a focus on academic writing and an intensive study of a variety of texts. This course will help students gain strong academic skills, knowledge and academic confidence to prepare them in future Advanced English courses.

AMERICAN HISTORY 7

(Every day, all year)

American History Seven is a course focused on studying our nation's history from 1800's to the 1900's. This course will also feature a strong component of citizenship, Government, Economics and Geography. This course will analyze major events that helped shape our nation's history and how these events have impacted how people live, work, and function in society.

IMMERSION AMERICAN HISTORY 7

(Every day, all year)

American History Seven is a course focused on studying our nation's history from 1800's to the 1900's. This course will also feature a strong component of citizenship, government, economics, geography and the academic use of Spanish language. This course will analyze major events that helped shape our nation's history and how these events have impacted how people live, work, and function in society. Special focus will be on the influence of Latinos on American history and culture. The textbook, instruction and learning experiences will be in Spanish. Students enrolled in the course should have significant previous experience in Spanish language use.

ADVANCED AMERICAN HISTORY 7

(Every day, all year)

Advanced American History Seven is a course designed to create a more rigorous academic experience for students with a more in-depth interest in American history from the 1800's to the 1900's. Throughout this course, students will be asked to think and analyze historical events as actual historians would do. Students will be asked to analyze primary and secondary source documents to gain a deeper and more meaningful understanding of events that have shaped our nation's history.

LIFE SCIENCE 7

(Every day, all year)

Students will discover the wonders of life through problem solving and activity-based learning. The course covers the exploration of cells and life processes, classification of organisms, viruses/monerans/protists/fungi and plants, and ecology. The students will also demonstrate knowledge of interactions and interdependence of living systems by understanding heredity, reproduction, behavior, and regulation of plants, animals, and microorganisms. Hands-on lab activities include making observations with microscopes, studying bacteria, dissecting animals, and insect studies. .

ADVANCED LIFE SCIENCE 7

(Every day, all year)

The accelerated course for grade 7 Life Science is a rigorous instructional program that incorporates knowledge acquisition through guided experimentation and application of content knowledge to an understanding of current scientific issues. The course is designed for academically advanced students to foster their critical thinking and problem-solving abilities. Students will be challenged to acquire skills in observation, data analysis, and effective communication. They will use these experiences as a bridge to achievement in more advanced science courses. Students will utilize supplemental reading materials in addition to a textbook that differs from the one used in the general course. This provides advanced students with resources appropriate for in-depth understanding of the curriculum.

PRE-ALGEBRA 7

(Every day, all year)

This course is a transition from arithmetic to algebra and geometry. Students will study mathematical concepts through applications and practical problems, providing opportunities to develop skills and to understand the importance of mathematics in everyday life. Problem solving is interwoven throughout the course.

ADVANCED PRE-ALGEBRA 7

(Every day, all year)

Advanced Pre-Algebra will hold students to a higher and more rigorous academic level. Students will study Pre-Algebra in greater depth and at a more challenging pace. Pre-Algebra skills and concepts are integrated in a study of geometry, measurement, probability, statistics, equations, and graphing.

PHYSICAL EDUCATION 7

(Every other day, one semester – required)

In this class the students have the opportunity to participate in team sports, lifetime activities and individual skill development. There is an emphasis on teamwork through demonstrating good sportsmanship and respectful behavior. Physical education units vary due to the seasons.

HEALTH 7

(Every other day, one semester – required)

This course is designed to focus on the promotion of attitudes and behaviors that can lead to good lifelong health practices with emphasis on the prevention of unhealthy choices. Central themes are focused around the National Health Standards. Included in the course are units focusing on decision-making skills to enhance personal health; the examination of the function of human body systems; investigate the dangers associated with the abuse of drugs; and understanding of the process of growth and development; analysis of current health statistics.

PE B.L.A.S.T. 7

(Building Leaders through Athletics, Strategy, and Teamwork)

(Every other day, one semester – Can be chosen one or two times per year)

Get ready for BLAST off! This elective class provides students with an opportunity to participate in a Physical Education class (in addition to the required class, Physical Education 7) with an increased level of fun and competition. Each semester students in PE BLAST will participate in team and individual activities while promoting positivity and teamwork.

PERSONAL PERFORMANCE 7

(Every other day, one semester – can be chosen one or two times per year)

Next Level Training! Students will set personal goals based on athletic performance and/or personal fitness. Through student choice, multiple technology platforms and teacher designed workouts, students will perform advanced training techniques to reach the personal goals they set for themselves.

Spanish B

(Every other day, year long)

In this class our goal is to acquire Spanish through an approach called CI and TPRS. Acquiring language is something that happens to you and not something that you make happen, much like how you acquired your first language. Therefore, 90 percent of class will be in Spanish, primarily refining your skills in listening and reading. Your active participation is key. We will both do our "50 percent" to co-create stories, read novels and explore the culture Spanish speaking countries have to offer. Your teacher's job is to make everything they say in Spanish comprehensible, while your job is to listen to understand. In Spanish B, we will further build upon the Spanish reading, writing, and speaking skills that students began to develop in 6th grade. Students who successfully complete Spanish B will be recommended for Spanish II in 8th grade

IMMERSION SPANISH 7

(Every other day, year long)

Students will engage in learning experiences to increase proficiency in the academic use of Spanish language. Students will read a variety of novels, short stories, poetry, and non-fiction selections, particularly those originally written in Spanish. Focus will be placed on the interaction of literature and culture. Students will expand vocabulary, apply the elements of fiction, and evaluate various forms of literature. They will use the writing process to form works of informative, expressive and persuasive writing for a variety of audiences and purposes. Students will engage in written and spoken interpersonal communication. **Students enrolled in the course should have significant previous experience in Spanish language use.**

INTRODUCTION TO GERMAN 7

(Every other day, one semester)

This class will introduce students to the language and culture of German-speaking countries. Some topics covered will be: music, food, home life, school, sports and famous people. The class is designed to help students attain a Novice proficiency level in four basic areas: speaking, listening, reading and writing through the use of authentic and teacher-created materials. Students will learn basic, every-day phrases and helpful vocabulary to be able to express themselves in German in authentic situations.

INTRODUCTION TO FRENCH 7

(Every other day, one semester)

This class will introduce students to the French language and culture of French speaking countries. It is designed to help introduce the language and culture using common vocabulary, gestures, stories and more. Students will be encouraged to use French for communication and self-expression. We will cover speaking, listening, reading and writing. Topics will include greetings, numbers, colors, foods and beverages and leisure-time activities

ART, TECHNOLOGY & CLAY 7

(Every other day, one semester)

Want to learn more about your creative superpowers? In this class, students will create projects exploring imagination and personal interests as they discover new techniques – and amazing new ways to express themselves! Drawing skills (perspective and portraiture), hand-building with clay, and an introduction to the many possibilities of Adobe Photoshop combine with thoughtful content and critical awareness to deepen understanding of art and the varied technologies used in its making. Digital artworks and cool clay – this class has it all!

WORLD ART & CRAFTS 7

(Every other day, one semester)

Does an exotic trip around the world sound like a great idea? In this class, you will travel the world as you explore how artists in many different cultures express themselves and the world around them. Using a wide variety of media (painting, clay, printmaking and sculpture), students will "visit" the Australian Outback, central Mexico, sub-Saharan Africa, the tomb of Chinese emperor Qin Shi Huang, and lots more - no passport required!

COOK IT, BUY IT, SEW IT! 7

(Every other day, one semester)

If you like variety then this is the class for you! Where does all your money go? Find out how to budget so you have money to buy the things that you want. Students will become better consumers learning about money management, food comparisons and advertising. Students will be making and taste testing variety of foods to make informed food choices. Students will also have fun in the sewing unit by hand sewing a stuffed pillow.

IT'S NOT JUST COOKING 7

(Every other day, one semester)

Learning to cook involves more than just cooking. Students will explore food trends, nutrition, food labels, food packaging and food safety. Students will examine the foods and cultures from around the world. Cooking and baking knowledge and skills will be expanded through the participation in a variety of labs. Some of the labs may include pancakes, quesadillas, Asian lettuce wraps, parmesan knots, muffins, cookies and snack foods. We also have a few taste tests throughout the units for students to try and learn about new foods.

DESIGN AND MODELING – PLTW 7 (Educational Technology)

(Every other day, one semester)

In Design and Modeling students will learn about technology, engineering and the design process by creating three dimensional (3-D) computer drawings. Most of the class activities will be project based and involve creating 3-D drawings on the computer using a software design program called Autodesk Inventor. Some of the exciting projects that students will learn how to create on the computer include linking cubes, a peg board and a puzzle cube. This is a great class for students who are interested in computers and learning about drawing, design and basic engineering concepts.

TRANSPORTATION AND AEROSPACE TECHNOLOGY 7 (Educational Technology)

(Every other day, one semester)

In Transportation and Aerospace Technology students will learn about a variety of different aerospace and transportation topics. Some of the projects students may create include a model dragster, solar powered car, wind turbine, model airplane or a rocket. In addition to these topics students will learn about the applications of flight and transportation technology. The class instruction will focus on project based learning where students will spend time creating and working on projects associated with the course topics.

KEYBOARDING 7

(Every other day, one semester)

Keyboarding is a skill that is utilized in many facets of daily life. This course provides introductory development of basic keyboarding skills. Students will use the typing program Typing Club to proceed from basic alphabetic keyboarding through keyboarding skill builder. Emphasis is on developing touch control of the keyboard using proper keyboarding techniques and building basic speed and accuracy. In addition to learning to type by touch, students will also learn the basic features of Google Drive.

WEB PAGE DESIGN 7

(Every other day, one semester)

This course will introduce students to basic web site design. Student will use Dreamweaver CS6 and basic html code to create personal and informational web sites. Students will learn how to plan a web site. They will consider web page design basics, web page background, effective text placement, hyperlinks; utilize website colors, and graphics.

BAND 7

(Every other day, year long)

Continuing to learn to play an instrument is a fun life skill! Students enrolled in 7th Grade Band will further develop their skills by performing music from rock to pop and classical to jazz. Students will also learn basics of music theory and notation (pitch and rhythmic), concepts of musical expressivity, and rehearsal/performance etiquette. Additionally, 7th Grade Band students will experience marching band for the first time. 7th Grade Band students will have the opportunity to audition for and participate in extra-curricular instrumental music ensembles including 7-8 Jazz Band and 7-8 Honor Band. *Prerequisite: One year of band or director approval required.

CHOIR 7 (Girls – Treble Choir, Boys – Cambiata Choir)

(Every other day, year long)

Students in 7th Grade Choir will continue to develop appropriate vocal technique and skill in an effort to understand and develop their changing voices. Basic skills in music theory will be taught during this course as they apply to the music being taught. Students will also develop or enhance their performance skills by participating in concerts throughout the year. This is a gender based choir; boys and girls meet separately in choir classes.

DRUMMING AND ELECTRONIC MUSIC 7

(Every other day, one semester)

Students will learn the fundamentals of different types of Drumming and different types of Electronic Music. The first quarter will be a survey of different types of Drumming. Students will study Junkyard Drumming, World Drumming, Traditional Concert Drumming and Marching Drumming. The second quarter will be a survey of different types of music using Garage Band including Rock, Swing and Hip Hop. Students will learn to create music videos using iMovie utilizing both music they have created and music that others have created. Students will also learn the fundamentals of DJ-ing and will have the opportunity to research and display information about famous DJs.

8th GRADE COURSE DESCRIPTIONS

ENGLISH 8

(Every day, all year)

This course consists of various types of writing, novel studies, short stories, poetry, reading strategies, public speaking, grammar and vocabulary. The student will demonstrate the ability to comprehend and evaluate complex information in fictional and non-fictional reading and communicate effectively through speaking and writing.

ADVANCED ENGLISH 8

(Every day, all year)

Advanced English is designed to challenge and nurture students who are skilled in Language Arts. Students will be guided through rigorous independent coursework and with a focus on academic writing and an intensive study of a variety of texts. English extends beyond the required core curriculum and places additional emphasis on independent study and higher order thinking skills. As there will be both extensive outside reading and summer reading required, students need to be highly motivated learners, interested in literature. Students are expected to exercise independent and complex thinking, reading, writing, and learning skills through self-initiated and teacher directed areas of study.

EARTH SCIENCE 8

(Every day, all year)

Students will demonstrate understanding of the composition, structure, and processes of Earth systems, including the geosphere, hydrosphere, and atmosphere. The concepts of change and constancy in Earth's history, theories of origin through evidence found in fossils, rock layers, land forms, and natural events will also be studied. Students will also learn the relative position and motion of objects in the solar system including moon phases, tides, seasons, eclipses, and planetary motion. Students will discuss and study the Earth's resources, environment, and weather. Current events related to the Earth sciences will be introduced as they occur. Skills needed to gather information, perform lab experiments, and understand science will be emphasized throughout the year.

ADVANCED EARTH SCIENCE 8

(Every day, all year)

The accelerated course for 8th grade Earth Science integrates content knowledge with guided experimentation, critical thinking and current issues in science. Students will be challenged to acquire skills in observation, data analysis, communication and problem-solving. The course is designed to prepare students for accelerated science courses at the high school level. Topics of study throughout the year include earth materials, plate tectonics, astronomy and meteorology. Environmental issues and topics will also be addressed throughout the course. Students will use the same text as the general 8th grade Earth Science classes.

GLOBAL STUDIES 8

(Every day, all year)

Students in Global Studies explore the regions of the world using geographic information from print and electronic sources. They will analyze important trends in the modern world including cultural characteristics, economic development and trade, population and migration, and human interaction with the environment. Students will be learning about the following regions: Canada and the United States, Latin America, Europe and Russia, Africa, Southeast and Central Asia, Monsoon Asia, and Oceania and Antarctica.

ADVANCED GLOBAL STUDIES 8

(Every day, all year)

Students in Global Studies will explore the regions of the world using geographic information from print and electronic sources. They will analyze important trends in the modern world including cultural characteristics, economic development and trade, population and migration, and human interaction with the environment. Students will be learning about the following regions: Canada and the United States, Latin America, Europe and Russia, Africa, Southeast and Central Asia, Monsoon Asia, and Oceania and Antarctica. This course will help to develop the necessary background and skills for students to transition into high school A.P. Social Studies courses.

ALGEBRA 8

(Every day, all year)

This course is intended for the average math student who has successfully completed Pre-Algebra. This Algebra Course focuses on the following units, but is not limited to: representing functions in four forms, properties of numbers, solving linear equations, rules of exponents, graphing and linear systems of equations, slopes, polynomials, systems of equations, and quadratic equations. Students learn through application and practical problems to understand the importance of mathematics in everyday life. Assignments will be given almost daily.

ADVANCED ALGEBRA 8

(Every day, all year)

Advanced Algebra will hold students to a higher and more rigorous academic level. Students will study Algebra in a greater depth and at a more challenging pace. Algebraic concepts relating to real life situations are taught through equations, inequalities, graphing, geometry, probability and statistics. This course is geared to the top students of the class. Students taking this course should find math challenging, enjoy working through complicated problems, and be highly motivated.

HONORS GEOMETRY

(Every day, all year)

*This course is equivalent to the Geometry Honors Course offered at the high school.

This course will include the study of points, lines, angles, polygons, circles, surface area, volume, methods of proof, transformations, congruence and similarity. The overall goal of the Honors level courses is to continue to develop students' problem solving abilities and critical thinking skills by extending the content and concepts being covered. The Honors class will have more focus placed on the use of higher level thinking skills and investigating higher level questions. This course will be listed on the student's high school transcript and will not affect their high school credits or high school grade point average.

HEALTH IN THE DIGITAL WORLD 8

(Every day, one quarter)

This class is designed to educate students about health concerns at the middle school level, high school level and beyond. Student choice will guide this technology-driven, creative project-based, age-appropriate curriculum and assessment. Engaging content includes lessons in Chemical Health, Growth and Development, Disease Prevention, and training in CPR and First Aid skills. Completion of this course will meet the new MN requirements (effective in 2014) that all students 7-12 will receive training in cardiopulmonary resuscitation and automated external defibrillators.

MEDICAL DETECTIVES 8

(Every day, one quarter) – 8th Grade Health Elective

You will play the role of a real-life medical detective as you analyze genetic testing results to diagnose disease and study DNA evidence found at a "crime scene." You will 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. This Project Lead the Way course, is an introduction to the biomedical sciences, and is a perfect fit for anyone who is interested in health, healthcare, pharmaceuticals, forensic science (as featured in television shows like "CSI", "Bones", "NCIS", and "Law and Order"), and veterinary medicine.

PE A.T.T.A.C.K. 8 (Advanced Training, Teamwork, Athletics, Competition and Knowledge) (Every day, one quarter - Can be chosen 1, 2, 3 or 4 times)

Prepare for the <u>ATTACK!</u> This elective class provides students an opportunity to participate in daily Physical Education at an advanced level. Students will participate in team and individual activities with an emphasis on applying skills and strategy at a higher level of performance. Each quarter this class will offer a variety activities and sports based on the season with an emphasis on fun. Students will have the opportunity to enjoy the benefits of a competitive setting that promotes positive peer interactions.

PERSONAL TRAINING 8

(Every day, one quarter - Can be chosen 1, 2, 3 or 4 times)

Train hard every day! Through technology and hands on experience, students will study different muscles in the body, how the different muscles work together, and learn specific exercises on how to train different muscle groups. After analyzing personal fitness goals, students will develop a personal weight training program to fit their individual needs.

TIME TRAVELLING ARTISTS 8

(Every day, one quarter)

Have you ever wished you could go back in time? In Time Travelling Artists, you can do just that as you create art inspired by some of the world's greatest civilizations and artists in history. Students in this class will complete projects using clay, oil pastels, and paint, among other possible media while learning about history in a fun and exciting way. If you consider yourself an artist (and even if you don't), this class is a must!

GRAPHIC ART 8

(Every day, one quarter)

Explore the world where art and technology merge. Learn how to master Photoshop and discover how it can be used to create exciting artwork as you create digital drawing projects and see how graphics are used to communicate ideas to a specific audience. Projects include designing your own CD cover, inventing your own drink label, manipulating photographs, and more.

KEYBOARDING 8

(Every day, one quarter)

This class will emphasize keyboard review, microcomputer terminology, speed development, word processing applications, and PowerPoint activities. Students will review and explore Word, Excel, and PowerPoint. Google Drive will also be utilized for applications throughout the trimester. Students will apply their improved typing skills directly to their academic work by satisfying some of their 'My Life' requirements during class time.

WHAT'S YOUR BUDGET 8

(Every day, one quarter)

Investing is the topic of this class—not only in the Stock Market, but also in you. Students will build a strong foundation for making intelligent, lifelong, personal finance decisions. Students will also have a chance to assess their personal skills and interests, explore career options, and learn job-hunting skills. Daily activities and hands-on experiences are used to help students understand the economics of life. Junior Achievement Finance Park curriculum will be used in this class.

WHAT'S ON THE MENU 8

(Every day, one quarter)

This is a great class for learning to cook for yourself! The focus of the course is to learn about every day cooking skills and nutrition. A variety of skills and techniques will be taught while students participate in hands-on cooking labs. Some possible food labs are scrambled eggs/omelets, pancakes, muffins, fruit salad, chicken and vegetable wraps, pasta dishes, cookies and cakes.

DESIGN YOUR OWN 8

(Every day, one quarter)

Explore the field of design! Use your creativity to apply design to your world. Using color and the elements and principles of design you will discover how design is all around us. You will explore various aspects of fashion, interior and technology and design. Design projects will be incorporated throughout the course. Students will create a design magazine, a fashion line throughout the decades project and a tiny house design. There will be many team design challenges throughout the course.

GREEN ARCHITECTURE - PTLW8 (Technology Education)

(Every day, one quarter)

In a world of reduced resources and environmental challenges, it is important to present the concept of "being green" to the next generation of designers and builders. In this class, students are introduced to architectural plans, construction styles, alternative materials and processes, dimensioning, measuring and architectural sustainability. Students use a 3D architectural software program to create an environmentally friendly home using shipping containers.

AUTOMATION AND ROBOTICS – PLTW 8 (Technology Education)

(Every day, one quarter)

In Automation and Robotics students will learn how to build, program and operate robots through a rigorous study of hands-on learning projects. The classroom robotics projects will be constructed using Fischertechniks, which are model construction and component parts used to create machines and mechanisms. In addition to using and building automated robots, students will learn about energy transfer by constructing mechanical gears and also complete research on automated machines. Additionally, students can expect to learn how to problem solve and troubleshoot an automated system. This will be an exciting project based class where students can expect to be challenged academically while at the same time learning about and constructing exciting robotics projects.

CHOIR 8 (Girls – Bel Canto, Boys – Laker Boys)

(Every day, all year)

Students in 8th Grade Choir will continue to develop technique and skill in a continuation of what was taught in 7th grade choir, though students who have not been in choir before are welcome to join as 8th graders! Basic skills in music theory will be reinforced during this course as they apply to the repertoire being taught. Students will also develop or enhance their performance skills by participating in concerts and public performances (as available) throughout the year. This is a gender based choir; boys and girls meet separately in choir classes.

BAND 8

(Every day, all year)

Play music with your friends every day; rule the school as an 8th grade band student! There's something for everyone in 8th grade band. The band performs at pep fests, parades, and off-site locations (field trip!). Students enrolled in 8th Grade Band will further develop their skills by performing music from rock to pop and classical to jazz. Students will learn many facets of musicianship, including music theory, notation, musical expression, music history, and rehearsal/performance etiquette. 8th Grade Band students will further develop marching band skills and participate in the 8th Grade Memorial Day Marching Band Experience. Additionally, 8th Grade Band students will have the opportunity to audition for and participate in extra-curricular instrumental music ensembles including 7-8 Jazz Band and 7-8 Honor Band. This course is the prerequisite for 9th grade band, which fulfills the PLHS fine arts graduation requirement. *Prerequisite: Two years of band or director approval required.

ALL AMPED UP 8

(Every day, one quarter)

Students enrolled in "All Amped Up" will spend one quarter learning and developing basic to intermediate guitar skills. Students in this course do not need to have previous experience on guitar as this course begins with basic technique, information, and music theory concepts. Throughout the duration of the course, students will study and learn to play a variety of musical styles including but not limited to rock, blues, jazz, and ensemble playing. There will also be study of improvisation, accompaniment, classical guitar playing, and different types of guitars (i.e.--acoustic vs. electric). Students will be graded via class participation, performance exams (playing tests) and demonstration of skills and/or technique.

SPANISH I

(Every day, year-long)

This course introduces the students to the Spanish language through active participation. The student develops skills in listening, speaking, reading, and writing as well as a beginning understanding of basic grammar. The student will demonstrate an introductory knowledge of Hispanic cultures and customs. This is a high school level course, therefore providing a more academically rigorous workload. Students who successfully complete the entire year may enroll in Level II Spanish in 9th grade. This course will be listed on the student's high school transcript but will not affect their high school credits or high school grade point average.

SPANISH II

(Every day, year-long)

Prerequisite: C+ minimum in Spanish B. 7th grade students will receive recommendation for this course from their 7th grade Spanish Teacher.

This course builds on the Level I introduction to the Spanish language through active participation. Much of the class is conducted in Spanish, challenging students to improve their mastery of the four language skills of communication. The student will develop intermediate grammar skills and demonstrate knowledge of Hispanic culture and customs. Students who successfully complete the entire year may enroll in Spanish 3 in 9th grade. This course will be listed on the student's high school transcript but will not affect their high school credits or high school grade point average.

FRENCH I

(Every day, year-long)

This course introduces the students to the French language through active participation and comprehensible input. The student develops skills in listening, speaking, reading and writing as well as a beginning recognition of basic grammar. The students will demonstrate an introductory knowledge of French speaking cultures and customs. This is a high school level course. Students who successfully complete the entire year may enroll in Level II French in 9th grade. This course will be listed on the student's high school transcript but will not affect their high school credits or high school grade point average.

GERMAN I

(Every day, year-long)

This course introduces students to the German language through comprehensible input and storytelling. Our method is based on the research of Dr. Stephen Krashen and Blaine Ray. It is called Teaching Proficiency through Reading and Storytelling (TPRS). The students will acquire German by listening and reading for comprehension. They will demonstrate their understanding through writing and retelling of stories. The students will acquire an introductory knowledge of German speaking cultures and customs through the content of the stories.

While, this is a high school level course, therefore providing a more academically rigorous workload – most of the work happens during class. A high level of engagement and participation during class is expected. Students who successfully complete the entire year may enroll in Level II German in 9th grade. This course will be listed on the student's high school transcript but will not affect their high school credits or high school grade point average.

7th GRADE REGISTRATION PLANNING SHEET

2021-2022

Please use the planning sheet below to learn more about course options for 7th grade and plan out which classes you will register for. If you have any questions about course offerings and placements, please contact your school counselor.

Step 1: Review the Course Registration Guide

All of the eligible 7th grade courses are described in detail on our website. You can also refer back to the 7th grade Registration Advisory presentation video, where the school counselors described each course and the selection process. Information can be found here: https://sites.google.com/plsas.org/plmsguidance/registration-information

Step 2: Take Your Time as You Make These Decisions

As you are reviewing these selections and making decisions, please be aware that we are making a contract together. By making these selections you are agreeing to participate in these classes. We are usually able to meet the scheduling needs of our students, however, we reserve the right to withdraw, add or replace any classes due to insufficient enrollment or staffing. **Please Note:** Requests for changes, other than those necessary for educational reasons or errors, will not be granted.

Step 3: Fill Out the Planning Sheet Below

Use the chart below to select the classes that you plan to register for. Put an "X" in the SIX boxes below that represent the courses that you would most like to take in 7th grade. For Yearlong Electives, you must put a box in both the Sem 1 and the Sem 2 column – and that class will take two of your six elective options.

Step 4: Add Your Alternate Classes

While we do our best to honor your course requests, there are situations where students are not able to take their top choices and must be placed in alternate classes. **Put an "A" in the FOUR boxes** in the chart below to indicate which classes you will take as alternatives to your top choices.

Yearlon	g Elective C	hoi	ces	Cours	e Nı	ımbers	Sem 1		Sem 2
Spanish	Spanish B (upor	n con	npletion of Spanish A)	7971	&	7972		&	
	Cambiata Choi	r (bo	oys)	7721	&	7722		&	
Music	Treble Choir (g	irls)		7731	&	7732		&	
	Band 7			7701	&	7702		&	
Semest	er Elective C	ho	ices	Cours	se N	umber	Semes	ste	er Only
Λ nt	Art Technology	& C	Clay		7843	3			
Art	World Art & Cra			7842	2				
Business	Keyboarding			7810)				
Dusiliess	Webpage Design	Webpage Design				3			
FACS	It's More Than	Coo	king		7822	2			
FACS	Cook it! Buy it!	Sev	<i>ı</i> it!		782	1			
Tech Ed	Transportation	& A	erospace		7832	2			
i ecii Eu	Design & Mode	el .			783	1			
Music	Drumming and	Ele	ctronic Music		774	1			
Dhy Ed	<u> </u>		Personal Performance	7511	or	7521			
Phy Ed	PE BLAST or Personal Performance		Personal Performance	7512	or	7522			
French	Introduction to French				3				
German	Introduction to	Introduction to German				1			

EXAMPLES

Two Yearlong Courses

Yearlon	g Elective (Cho	ices	Cours	e Nu	mbers	Sem	1	Sem 2		
Spanish	Spanish B (up	on cor	mpletion of Spanish A)	7971	8	7972	×	X 8			
	Cambiata Ch	oir (b	oys)	s) 7721							
Music	Treble Choir (girls)		7731		7732		8			
	Band 7			7701	7702	X	8	X			
Semester Elective Choices Art Technology & Clay				Cours	e N	umber	Sem	est	er Only		
		7843	68		A						
Art	World Art & C	rafts			7842	8	A				
Business	Keyboarding			7810	Ü.		X				
Business	Webpage De:	sign			7813						
FACS	It's More Than	n Coo	oking		7822		A				
FACS	Cook it! Buy it	t! Sev	v it!		7821						
Tech Ed	Transportatio	n & A	erospace		7832	9					
rech Ed	Design & Mod	del			7831						
Music	Drumming an	ctronic Music		7741			X				
Dby Ed	PE BLAST	or	Personal Performance	7511	or	7521					
Phy Ed	PE BLAST	10	Personal Performance	7512	cr	7522					
French	Introduction to	nch		7973	KI TOTAL						
German	Introduction to	man		7974	33						

One Yearlong Course

Yearlon	g Elective (Cho	ices	Cours	e Nu	ımbers	Sem '	1	Sem 2		
Spanish	Spanish B (up	on cor	mpletion of Spanish A)	7971	8	7972		8			
	Cambiata Ch	oir (b	oys)	7721	8	7722		8			
Music	Treble Choir ((girls)		7731		7732	X	8	X		
	Band 7			7701	8	7702		8			
Semest	er Elective	Cho	ices	Cours	e N	umber	Seme	ste	er Only		
	Art Technolog	y & 0	Clay		7843	1		×			
Art	World Art & C	rafts			7842		X				
Business	Keyboarding				7810)					
Business	Webpage De:	sign			7813			Α			
FACS	It's More Than	n Coo	oking		7822						
FACS	Cook it! Buy it	t! Sev	v it!		7821						
Tech Ed	Transportatio	n & A	erospace		7832		×				
recrited	Design & Mod	del			7831						
Music	Drumming an	d Ele	ctronic Music		7741						
Phy Ed	PE BLAST	or	Personal Performance	7511	or	7521	A				
rily CO	PE BLAST or Personal Performance			7512	or	7522					
French	Introduction to	nch		7973		X					
German	Introduction to	man		7974	88		Α				

Only Semester Courses

Yearlon	g Elective (Cho	ices	Cours	e Nu	mbers	Sem 1	Sem 2
Spanish	Spanish B (up	on cor	mpletion of Spanish A)	7971	8	7972		8
	Cambiata Che	oir (be	oys)	7721	8	7722		8.
Music	Treble Choir (7731	8		6	
	Band 7	-		7701	8.	7702		ь.
Semest	Semester Elective Choices				e N	umber	Semes	ter Only
	Art Technolog	y & C	Clay		7843	là.		A
Art	World Art & C	rafts	316		7842	9		
B	Keyboarding		1	7810	13	100	X	
Business	Webpage Des			7813	S.			
FACS	It's More Than	Coc	oking		7822	§ .		X
FACS	Cook it! Buy it	! Sev	v it!	j .	7821		100	X
Tech Ed	Transportation	n & A	erospace	1	7832	97		
rech Ed	Design & Mod	del	100-1000 DOX		7831		99	A
Music	Drumming an	d Ele	ctronic Music		7741		100	A
DEVE	PE BLAST	or	Personal Performance	7511	or	7521		X
Phy Ed	PE BLAST	10	Personal Performance	7512	or	7522	8	X
French	Introduction to	nch		7973		A		
German	Introduction to	man	1	7974			x	

8th GRADE REGISTRATION PLANNING SHEET

2021-2022

Please use the planning sheet below to learn more about course options for 8th grade and plan out which classes you will register for. If you have any questions about course offerings and placements, please contact your school counselor.

Step 1: Review the Course Registration Guide

All of the eligible 8th grade courses are described in detail on our website. You can also refer back to the 8th grade Registration Advisory presentation video, where the school counselors described each course and the selection process. Information can be found here: https://sites.google.com/plsas.org/plmsguidance/registration-information

Step 2: Take Your Time as You Make These Decisions

As you are reviewing these selections and making decisions, please be aware that we are making a contract together. By making these selections you are agreeing to participate in these classes. We are usually able to meet the scheduling needs of our students, however, we reserve the right to withdraw, add or replace any classes due to insufficient enrollment or staffing. **Please Note**: Requests for changes, other than those necessary for educational reasons or errors, will not be granted.

Step 3: Fill Out the Planning Sheet Below

Use the chart below to select the classes that you plan to register for. **Put an "X" in the EIGHT boxes** below that represent the courses that you would most like to take in 8th grade. For Yearlong Electives, you must put a box in all four quarter columns – and that class will take four of your eight elective options.

Step 4: Add Your Alternate Classes

While we do our best to honor your course requests, there are situations where students are not able to take their top choices and must be placed in alternate classes. **Put an "A" in the FOUR boxes** in the chart below to indicate which classes you will take as alternatives to your top choices.

Yearlo	ng Electiv	e C	Choices	Course	Nu	mbe	ers	Q1		Q2		Q3		Q4
	Spanish I			8951, 8952, 8	953	&	8954		&		&		&	
World	Spanish II (upor	n comp	letion of Spanish B)	8965, 8966, 8	967	&	8968		&		&		&	
Language	French I			8971, 8972, 8	973	&	8974		&		&		&	
	German I			8981, 8982, 8	983	&	8984		&		&		&	
	Laker Choir (boys)		8721, 8722, 8	723	&	8724		&		&		&		
Music	Bel Canto Choir (girls)		8725, 8726, 8	727	&	8728		&		&		&		
	Band 8		8711, 8712, 8	713	&	8714		&		&		&		
Quarte	r Elective Choices		Course	Nu	ımb	er	Qi	uar	ter	Lo	ng	Or	ıly	
Art	Time Travel Art		88	841										
Art	Graphic Art	Graphic Art												
Business	Keyboarding			88	811									
Dusilless	What's Your E	Budg	et	88	812									
FACS	Design Your (Dwn		88										
FA03	What's On Th	е Ме	enu	88	822									
Tech Ed	Automation &	Rob	otics	88	832									
Tech Eu	Green Archite	ctur	Э	88	829									
Music	All Amped Up			8	741									
	PE ATTACK	or	Personal Training	8521	or	8	531				or			
Phy Ed	PE ATTACK	or	Personal Training	8522	or	8	532				or			
Fily Eu	PE ATTACK	or	Personal Training	8523	or	8	533				or			
	PE ATTACK	or	Personal Training	8524	or	8	534				or			-

8th GRADE REGISTRATION PLANNING SHEET

2021-2022

EXAMPLES

Two Yearlong Courses

Yearlo	ng Electiv	e C	hoices	Course N	Nur	nb	ers	Q	ı	Q2		Q3		Q4
	Spanish I		8951, 8952, 89	53	8	8954		8		8		8		
World	Spanish II (upor	n comp	sletion of Spanish B)	8965, 8966, 89	67	8	8968	Х	8	X	8	X	ā	X
Language	French I		100	8971, 8972, 89	73	8	8974		8,	1	8		å	
	German I			8981, 8982, 89	83	8	8984		&		å		å	
	Laker Choir (t	ooys)	8721, 8722, 87	23	8	8724	Х	8	X	8	X	å	X
Music	Bel Canto Che	oir (g	girls)	8725, 8726, 87	27	8	8728		8		8		8	
	Band 8	- 27	1,27	8711, 8712, 87	13	8	8714		8		8		å	
Quarte	Quarter Elective Choices				Nu	mb	er	Quarter Long Or						ıly
Art	Time Travel A	88	41											
Art	Graphic Art			88	42						Α)		
Business	Keyboarding			88	11						-			
Business	What's Your E	Budg	et	88	12									
FACS	Design Your (Own		88	21									
FACS	What's On Th	e M	enu	88	22			A						
Tech Ed	Automation &	Rot	otics	8832										
rech Ed	Green Archite	ctur	е	8829				A						
Music	All Amped Up		All Amped Up		41									
	PE ATTACK	or	Personal Training	8521	or	8	531		Α	(at			
	PE ATTACK	or	Personal Training	8522	or.	8	532				Df			
Phy Ed	PE ATTACK	or	Personal Training	8523	or.	8	533				90			
	PE ATTACK	or	Personal Training	8524	cr	8	534				or			

One Yearlong Course Yearlong Elective Choices Course Numbers Q1 Q2 Q3 Q4

rearrong Elective Choices			Course	Nui	UD	ers	WI		Q2	3 8	w	- 1	Q4	
	Spanish I			8951, 8952, 8	953	8	8954	\Box	8		8		8	Г
World	Spanish II (upo	n comp	oletion of Spanish B)	8965, 8966, 8	967	8	8968		8		8		8	
Language	French I			8971, 8972, 8	973	å	8974		8		å		å	
	German I			8981, 8982, 8	983	å	8984	X	8	Х	8	Х	å	X
	Laker Choir (boys)		8721, 8722, 8	723	ä	8724		8		å		å		
Music	Bel Canto Choir (girls)		8725, 8726, 8	727	å	8728		8		å		å		
	Band 8		8711, 8712, 8	713	Ł	8714		8		8		å		
Quarter Elective Choices			Course	Nu	mb	er	Qı	ıar	ter	Lo	ng	Or	ıly	
Art	Time Travel Art			88	841									
Art	Graphic Art	88	342											
Business	Keyboarding			88	B11						Α	Ý.		
Business	What's Your I	Budg	pet	88	812						A			
FACS	Design Your (Own		88	821			X						
FAUS	What's On Th	e M	enu	88	322									
Tech Ed	Automation &	Rot	ootics	88	332						Х	8		
reun Eu	Green Archite	ctur	e	88	829			A						
Music	All Amped Up	87	741											
	PE ATTACK	or	Personal Training	8521	cr	8	531		X		or			
Phy Ed	PE ATTACK	or	Personal Training	8522	or	8	532		X		or			
Priy Ed	PE ATTACK	or	Personal Training	8523	or	8	533				or		A	
	PE ATTACK	or	Personal Training	8524	or	8	534				ar			

Only Quarter Courses

Yearlo	ng Electiv	e C	hoices	Course	Nur	nb	ers	Q1		Q2		Q3		Q4
	Spanish I			8951, 8952,	8953	8	8954		8	П	ä	П	8	
World	Spanish II (upor	comp	vetion of Spanish B)	8965, 8966,	8967	8	8968		8		8		&	
Language	French I			8971, 8972,	8973	8	8974		8		8		8	
German I				8981, 8982,	8983	8	8984		8	П	8		8	
	Laker Choir (b	Laker Choir (boys)		8721, 8722,	8723	8	8724		8		8		8	
Music	Bel Canto Choir (girls)		8725, 8726,	8727	8	8728		8	П	8		8		
	Band 8		8711, 8712,	8713	å	8714		8		å		8		
Quarte	Quarter Elective Choices				e Nu	mb	er	Quarter Long O					Or	ıly
	Time Travel A		3841			X								
Art	Graphic Art				3842						Α			
Business	Keyboarding								Х					
Business	What's Your E	Budg	et	8812				A						
FACS	Design Your (Own	76	8821				X						
PAGS	What's On Th	e Me	enu	8822			A							
Tech Ed	Automation &	nation & Robotics 8832												
rech Ed	Green Archite	ctur	9		3829						Α			
Music	All Amped Up		10		3741					- 0	Х	4		
	PE ATTACK	ar	Personal Training	8521	or	8	531	4 9	Х		or			
Dh. Ed	PE ATTACK	ar	Personal Training	8522	or	8	532				or		X	
Phy Ed	PE ATTACK	or	Personal Training	8523	or	8	533	1 3	Х		or			
	PE ATTACK	or	Personal Training	8524	or	8	534				or		X	