

- **Classes will run Monday through Friday.**
- **No classes held the week of July 4.**



FALLS SUMMER ACADEMY

School District of Menomonee Falls
Engage | Learn | Improve

Supportive Programs



Fun, Challenging Enrichment



Credit Recovery



Sports & Fitness

••• Register on-line or through the CE & Rec office •••

Who Can Register?

- Students who live within the boundaries of the School District of Menomonee Falls. (Students living within the Sussex Hamilton School District are considered non-residents.)
- Students who are enrolled with the School District of Menomonee Falls for the 2019-2020 school year.
- Non-resident students who do not meet requirements can register at a cost of \$175.00 for a 2-week course and \$300.00 for a 4-week course. Please contact the CE & Rec Dept. at (262) 255-8460 to register.



Most classes are FREE!

Important Registration Information:



You must have your student's SDMF **School ID number** to register your child for Falls Summer Academy courses. If you do not know your child's ID number, please contact their school office.

- ✓ Bus transportation is not available for students.
- ✓ Most classes are FREE. If there is a nominal fee, it is listed. The district uses this money to purchase consumable materials that students use in the class.
- ✓ Waiting list priority will be given to students who are not already enrolled in another class at that time.



Courses for Grades 4K-2

Held at Ben Franklin School (unless noted)

- Register your child based on the grade they will be entering in fall.
- Do not register your child for the same course twice. Course content is the same for each session.

Session I June 17 – June 28 *Must Register by May 24*
Session II July 8 – July 19 *Must Register by June 21*



**Classes are held Monday – Friday
unless noted.**

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No Class July 1 – July 5

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Entering Grades 4K or 5K	June 17–July 19 (4 weeks)	Choose 1 Class (classes are identical)
Get Set for 4K	8:15 – 11:15	19821 / 19822 / 19823 / 20388
Gateway to 5K	8:15 – 11:15	19825 / 19826 / 19827 / 19828

Supportive Courses	June 17 – July 19 (4 weeks)	
	8:15 – 9:45	9:50 – 11:20
Grow Your Math Grade 1	19870	19871
Grow Your Math Grade 2	19872	19873
Grow Your Reading Grade 1	19874	19875
Grow Your Reading Grade 2	19876	19877



Enrichment Courses		June 17 – June 28		July 8 – July 19	
		8:15–9:45	9:50–11:20	8:15–9:45	9:50–11:20
Entering Grades 1–2	\$				
American Girl...		19829	19830	19832	19833
Art Skills and Projects	\$10	19882	19883	19884	19885
Dance, Dance, Dance		19834	19835	19836	19837
Drama Camp		19838	19839	19840	19841
Golf for Beginners		19844	19845	---	---
Hola! Spanish		19846	19847	19848	19849
Lego StoryStarter	\$10	19850	19851	19852	19853
Let's Get Cooking...	\$10	19854	19855	19856	19857
Math Problem Solving		19858	19859	19860	19861
Operation Explore		19887	19888	---	---
Playground Games		19862	19863	19864	19865
Reading, Writing, Tech		19866	19867	19868	19869
Weather Camp		19878	19879	19880	19881

Sports			
Entering Grades 5K–2			
Basketball, Soccer, Cardio	June 17–June 28	12:30–1:30	19842
Basketball, Soccer, Cardio	July 8–July 19	12:30–1:30	19843
Future Champ Wrestling (Held at MF High School)	June 18–July 19 (Tu & Th)	11:40–12:40	19886

Get Set For 4K

Students must be 4 years old by Sept. 1, 2019, to enroll in this class. Children will have the opportunity to interact with students their own age to ease the transition to 4K. With a focus on socialization, children will enjoy games, songs, stories, projects, and also a sneak preview of the Menomonee Falls 4K program. Our room will be filled with excitement, song, and dance, and a new unit of fun each week.

Gateway to 5K

Students must be 5 years old by Sept. 1, 2019, to enroll in this class. Have your child join us for a fun-filled class of dramatic play. Children will learn through play, expand their vocabularies, create projects, and work on basic literacy and math skills to help transition to kindergarten. Each week will be a new unit of fun.

Grow Your Math

This program is designed for students who would like to further develop the skills and concepts in the district's math curriculum. It also encourages understanding and application of expected grade level outcomes. Class is open to all teacher recommended students, as well as any students looking for extra support transitioning to the next grade level. Students seeking to extend their learning beyond grade level math concepts are encouraged to consider our STEM course offerings. This course runs 4 weeks. No class 7/1–7/5.

Continued ...

Grow Your Reading

Students will further develop the skills and concepts in the district's reading curriculum. It also encourages understanding and application of expected grade level outcomes. Class is open to all teacher recommended students, as well as any students looking for extra support transitioning to the next grade level. Students seeking to extend their learning beyond grade level reading concepts are encouraged to consider our enrichment reading course offerings. This course runs for 4 weeks. No class 7/1-7/5.

American Girl

Campers will follow the adventures of the characters in the American Girl series. By participating in fun hands-on projects, your child will learn about life in the past and how it relates to life in the present.

Art Skills & Projects | \$10

This class will allow students to experiment with drawing, sculpture and painting, while working with their teacher to develop their various art skills. Students will be able to take their projects home each week.

Dance Dance Dance

Students will work on strength and flexibility while learning to dance to different genres like hip hop, country, rock, funk and more. They will also work on team building skills and see what it takes to be part of a group dance. On the last week of class, students will have the opportunity to perform for their parents. So, come on and dance!

Drama Camp

Does your child love to act, sing, and dance? Then get ready to create a full performance! Students will be immersed in the production process. They will help to write scripts, create costumes and props. They will work on building stage skills like volume, diction, characterization, confidence and dramatic expression, and will amaze you with all they can do in two weeks.

Golf for Beginners

Golf for Beginners will focus on the fundamentals of golf such as grip, stance and posture. Students will also learn the basics of chipping, putting and swinging.

Hola Spanish Speaking Fun

We will review and build on the basics. Students will apply their current Spanish skills to learning more vocabulary and building basic sentences using stories, songs and projects to learn about different Spanish speaking countries.

Lego Camp StoryStarter | \$10

Lego StoryStarter is a course designed to develop skills in speaking, listening, language, and writing. In this hands-on-course, students will design different scenes/objects with legos and then create a story to go along with their creation. Students will be able to bring a project home at the end of the session.

Let's Get Cooking | \$10

Let's Get Cooking is for any child who enjoys reading interesting books and creating unique and tasty treats in the kitchen. Each day we will read a book and then make a kid-friendly recipe! Students will also have fun learning about cooking safety, making healthy food choices and working cooperatively.

Math Problem Solving: STEM

Students will work on problem solving real life events, in a challenging and fun way, while developing their skills in Science, Technology, Engineering, and Mathematics.

Operation Explore

Nature offers new lessons and experiences everyday. It's our responsibility to find them. Using nature as our classroom, student explorers will investigate various topics of nature using elements of STEM, art, nature play, and service learning. Explorers can expect to spend the majority of their time outdoors.

Playground Games

Students will have a blast while learning how to play popular and fun playground games. They will learn the rules, and skills such as teamwork and persistence. What a great way to form friendships and stay active.

Reading Writing Technology

Calling all readers! Campers will have the opportunity to incorporate reading, writing and technology in this fun hands-on camp. Students will work on a story board, read a variety of literature, and then use an iPad to explore and create videos about those books.

Weather Camp

Your little camper will be introduced to the wonders of weather. They will learn how weather affects plants and nature by taking part in weather experiments. Class will also focus on how weather is created and precautions necessary for different types of weather.

Basketball Soccer Cardio

Students will learn the basics of basketball and soccer, as well as other cardio and endurance strengthening games, in this fun, fast paced camp. Campers will work on their soccer and basketball related skills through a variety of drills and games.

Future Champions Wrestling Fundamentals

Classes held Tuesdays and Thursdays at MF High School

Our unique training program is the cornerstone of our philosophy that wrestling should be enjoyable and fun for all young athletes. Students will learn the basic skills of wrestling while building strength and body awareness that will cross over to other sports.



QUESTIONS? For questions regarding Falls Summer Academy programs for Grades 4K-5, please contact Mr. Bruns at brunjas@sdmfschools.org.

Courses for Grades 3-5

Held at Riverside School (unless noted)

- Register your child based on the grade they will be entering in fall.
- Do not register your child for the same course twice. Course content is the same for each session.

Session I June 17 – June 28 *Must Register by May 24*
Session II July 8 – July 19 *Must Register by June 21*

Supportive Courses	June 17 – July 19 (4 weeks)	
	8:00–9:30	9:35–11:05
Grow Your Math Grade 3	19940	19941
Grow Your Math Grade 4	19942	19943
Grow Your Math Grade 5	19944	19945
Grow Your Reading Grade 3	19946	19947
Grow Your Reading Grade 4	19948	19949
Grow Your Reading Grade 5	19950	19951

Enrichment Courses		June 17 – June 28		July 8 – July 19	
		8:00–9:30	9:35–11:05	8:00–9:30	9:35–11:05
Entering Grades 3–5	\$				
3D Art	\$10	19889	19890	19891	19892
Art Camp: Photo & Draw	\$10	19893	19894	19895	19896
Business Basics		19897	19898	19899	19900
Chemistry & Cook	\$10	19901	19902	19903	19904
Computer Coding		19905	19906	19907	19908
Dance, Dance, Dance		19909	19910	19911	19912
Engineering–STEM		19913	19914	19915	19916
German Language		19917	19918	19919	19920
Golf for Beginners		---	---	19921	19922
Intro to Robotics		19923	19924	19925	19926
Lego Design	\$10	19927	19928	19929	19930
Reading Adventures		19932	19933	19934	19935
Scrapbooking	\$15	19936	19937	19938	19939
Sewing Skills & Crafts	\$15	19964	19965	19966	19967
Team Building		19952	19953	19954	19955
Theater Camp		19956	19957	19958	19959
World Adventures		19960	19961	19962	19963

Sports	Held at MF High School			
Boys Basketball	Grades 3–5	June 17–July 19	1:30–2:30	20028
Girls Basketball	Grades 3–5	June 17–July 19	9:45–11:15	20017
Future Champ Wrestling	Grades 3–5	June 18–July 18 T & Th	11:40–12:40	19886
Speed & Agility	Grade 5	June 17–July 18 M–Th	8:30–9:30	20006



Classes are held Monday – Friday unless noted.

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No Class July 1 – July 5

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A HIGH-ENERGY, HANDS-ON STEM CAMP



VALLEY VIEW ELEMENTARY
 July 29–August 2, 9:00 AM–3:30 PM

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Grow Your Math

This program is designed for students who would like to further develop the skills and concepts in the district's math curriculum. It also encourages understanding and application of expected grade level outcomes, and is open to all teacher recommended students, as well as any students looking for extra support transitioning to the next grade level. Students seeking to extend their learning beyond grade level math concepts are encouraged to consider our STEM course offerings. This course runs 4 weeks. No class 7/1–7/5.

Continued ...



QUESTIONS? For questions regarding Falls Summer Academy programs for Grades 4K–5, please contact Mr. Brunts at brunjas@sdmfschools.org.

Grow Your Reading

This program is designed for students who would like to further develop the skills and concepts in the district's reading curriculum. It also encourages understanding and application of expected grade level outcomes, and is open to all teacher recommended students, as well as any students looking for extra support transitioning to the next grade level. Students seeking to extend their learning beyond grade level reading concepts are encouraged to consider our enrichment reading course offerings. This course runs for 4 weeks. No class 7/1– 7/5.

3D Art | \$10

Students have an opportunity to sketch, draw, sculpt, paint, and make crafts out of a variety of available materials. Our focus will be 3D art that can be handled, touched, or perceived by its length, width, and depth.

Business Basics

Students will learn about earning, spending, and saving money, and businesses they can start or jobs they can perform to earn money. They will also participate in playing the board games Monopoly and Life.

Chemistry and Cooking | \$10

This is a science class with a tasty twist. Students explore the science behind why foods interact and taste the way they do. They learn the scientific principles while doing hands-on experiments, many of which are edible. Each day explores a new theme, complete with a "case study" for students to take notes on and draw pictures.

Computer Coding

Students will use their creativity and imagination to design and program computer animations. We will use Scratch, an interactive program designed specifically to introduce young minds to the field of computer science. If your child is interested in exploring the areas of science, technology, and math in an interactive and hands-on environment, this is the class for them.

Dance Dance Dance

Students will work on strength and flexibility while learning hip hop, jazz and pom moves. They will also try out their dance skills and see what it takes to be part of a group dance. On the last week of class students will have the opportunity to perform for their parents.

Engineering Adventures: STEM

This class will use a Science, Technology, Engineering and Mathematics based curriculum to solve engineering design challenges based on real events. We will foster problem solving skills that include problem formulation, creativity, planning, and testing of alternative solutions. This will be a fun and challenging learning experience.

German Language and Culture

Students will learn basic phrases, including colors, greetings, foods, alphabet, body parts, songs, and much more in German. They will also explore cultural traditions and how they are celebrated in German speaking countries.

Golf for Beginners

Class will focus on the fundamentals of golf such as grip, stance and posture. Students will also learn the basics of chipping, putting and swinging.

Introduction to Robotics

The LEGO Education WeDo Construction Set introduces young students to robotics. Students will be able to build LEGO models featuring working motors and sensors. They will program their models, and explore a series of cross-curricular, theme-based activities while developing their skills in science, technology, engineering, and mathematics as well as language, literacy, and social studies.

Lego Design | \$10

Using problem solving models, campers will investigate to understand the operation of simple and compound machines found in everyday life such as: wheels and axles, levers and pulleys, gears and more.

Photography and Drawing | \$10

This class will familiarize students with the seven photography principles of line, shape, form, texture, pattern, color, and space. Former students will continue to develop their photography skills with guidance from the instructor. iPads will be used to take portraits, and indoor and outdoor pictures. Drawing techniques will also be taught and practiced. The artwork will be assembled into an artist's portfolio.

Reading Adventures Book Club

This course will offer students an opportunity to build their comprehension skills and use appropriate reading strategies through discussions and activities. Students will also have fun completing creative projects that coincide with the books they are reading. Students will leave with booklists and a motivation to read all summer long.

Scrapbooking | \$15

Help keep your special memories by creating a scrapbook. Students will put together scrapbook pages for a variety of topics, including pets, vacations, holidays, family, friends and much more. Bring your pictures to class or add them to your finished layouts later. Students will leave class with a special keepsake of their favorite memories. This year will focus on a seasons theme.

Sewing Skills and Crafts | \$15

In this sewing basics class you will learn hand sewing techniques, and how to use a sewing machine. We will cover projects from buttons and badges, along with other items and crafts. Have fun while learning the lifelong skill of sewing.

Team Building and Adventure Camp

Students will have a great time while participating in a variety of team building games and activities. We will use problem solving strategies, teamwork and creativity to compete in relay races and to complete obstacles.

Theater Camp

From start to finish, campers will learn what it takes to put on a play. They will work on projection, stage directions, developing scenery, and utilizing props for a performance they will put on for the other classes and their families.

World Adventures

Students will explore different countries and continents throughout the world, and learn information such as interesting facts, education experiences, food, climate, weather and more. As we travel throughout the world, we will read stories, listen to music and experience some of the local cuisine.

Courses for Grades 6–8

Held at Menomonee Falls High School

- Register your child based on the grade they will be entering in fall.
- Do not register your child for the same course twice. Course content is the same for each session.

Session I June 17 – June 28 *Must Register by May 24*

Session II July 8 – July 19 *Must Register by June 21*



**Classes are held Monday – Friday
unless noted.**

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No Class July 1 – July 5

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Supportive Courses	June 17 – July 19 (4 weeks)	
	8:05–9:35	9:40–11:10
Teacher Referral Required *		
Grade 6 Supportive Math	20055	20056
Grade 6 Supportive Reading	20061	20062
Grade 7 Supportive Math	20057	20058
Grade 7 Supportive Reading	20063	20064
Grade 8 Supportive Math	20059	20060
Grade 8 Supportive Reading	20065	20066
Grade 8 Bridge to Algebra	20053	20054

* Teacher referral letter with code required

North Sneak Peek: Transition to 6th Grade					
Held at North Middle School					
Entering Grade 6					
July 22	July 22	July 23	July 23	July 24	July 24
8:00–11:00	12:00–3:00	8:00–11:00	12:00–3:00	8:00–11:00	12:00–3:00
20067	20068	20069	20070	20071	20072

Enrichment Courses	Entering Grades 6–8	\$	June 17 – June 28		July 8 – July 19	
			8:05–9:35	9:40–11:10	8:05–9:35	9:40–11:10
Art: Open Studio		\$10	20037	20038	20039	20040
Code Studio			---	19970	19971	---
Creative Writing			---	---	20033	20034
Entrepreneur Innovation			20045	---	---	20046
Financial Literacy			---	20047	20048	---
German			---	---	19974	19975
Lego Robotics		\$10	20035	20036	---	---
Play It Fitness			20041	20042	20043	20044
QWERTY Camp			19968	---	---	19969
Spanish			19972	19973	---	---
Tween Cuisine		\$15	20049	20050	20051	20052



Sports			
Held at Menomonee Falls High School			
Boys Basketball	June 17–July 19	2:30–3:30	20029
Girls Basketball	June 17–July 19	9:45–11:15	20018
Indians Wrestling	June 18–July 18 T & Th	10:15–11:15	20005
Speed & Agility	June 17–July 18 M–Th	8:30–9:30	20006

Supportive Math

Teacher Referral Code from NMS required to register. This program is designed for students who need to further develop the skills and concepts in the district's math curriculum. The course will employ five different math strands (Mathematical Processes, Measurement, Algebraic Relationships, Geometry, and Statistics and Probability) to teach the needs of individual students, as well as encourage understanding and application of the grade level outcomes.

Supportive Reading

Teacher Referral Code from NMS required to register. This reading course uses a project-based learning format to provide readers an opportunity to further their literacy foundation. Four different reading strands will be applied (Word Meaning and Context, Understanding Text, Analyze Text, and Evaluate and Extend Text) to teach the needs of individual students, as well as encourage understanding and application of the grade level outcomes.

Bridge to Algebra

Teacher Referral Code from NMS required to register. Students will be recommended by their seventh grade math teacher if they did not meet criteria for placement into 8th grade Algebra, or could benefit with additional support and more practice of prerequisite skills. Students will complete lessons and activities based on the 300 Level College and Career Readiness Skills and become familiar with the 8th grade assessment process. Skill bands included will be: Basic Operations and Applications, Probability, Statistics and Data Analysis, Number Concepts and Properties, Graphical Representations, Measurement, Properties of Plane Figures and Expressions, Equations, and Inequalities. If students demonstrate proficiency of skills assessed throughout this course, they will be placed into 8th grade Algebra in Fall.

North Sneak Peek Transition to 6th Grade

Offered to incoming 6th grade students only. Feeling a little nervous about middle school? Join us for a sneak peek of North Middle School as we get ready to start the new school year. Learn your way around the building, practice opening lockers, and get advice to make the first week a breeze. We will also practice study strategies and organizational skills through hands-on activities, and meet some of the classmates and teachers you will see on your first day of class.

Code Studio

Code Studio is a computer science course that empowers students to create authentic artifacts and engage with computer science as a medium for creativity, communication, problem solving, and fun. No experience needed, but if you have some, we can meet your needs. A typical day finds students engaged in self-paced coding lessons, relaxing breaks, unplugged activities, and a fine cool-down time with different coding games.

Creative Writing

Attention young and future writers! This is your opportunity to sharpen your short story, graphic novel or screen writing skills. Learn all about creating interesting characters, planning an attention grabbing plot, using descriptive writing that engages all of the senses and then putting it all together in a finished piece. Writers will develop these skills through interesting, short creative writing pieces.

Entrepreneur Innovation

Do you think you have a creative product, service or business idea that will make you a highly successful entrepreneur? Join us in this engaging and real-life course that includes two new field trips to locally-owned businesses and use of the EverFi Entrepreneurial Expedition program. Learn what it takes to plan your own business start-up through relevant market research, financing, marketing, and a culminating business pitch presentation in a Shark Tank like class competition. If you want to be an innovative entrepreneur, then join us in this popular North Summer School course.

Finance Literacy

Do you want to learn more about managing your personal finances, including investing, budgeting, banking and being a smart consumer? We will use the brand new GoVenture "Life & Money" and Investopedia stock market real-time online simulations to help you make intelligent financial decisions, beginning now and throughout your life. Included in our exciting time together is a field trip to a local bank to learn about the important services financial institutions offer, and a grocery store to practice unit pricing and wise shopping.

German

German is a great language to learn if you have ever wanted to travel the world and speak to people in their native language. This class is an introduction to useful conversational phrases and basic vocabulary, as well as cultural activities, foods, and crafts. Topics will range with age and experience of students and may include (but may not be limited to): animals, families, and jobs/professions.

Lego Robotics | \$10

Students will be introduced to the Lego Mind Storm education curriculum. Students will partner up and build a variety of NXT Lego robots along with programming the bot to accomplish a specific task. Students will be exposed to blueprint reading, computer programming, and other technological concepts. Once students are accomplished/proficient with the NXT program, they will have the opportunity to work with the advanced level of Lego Education known as the EV3 Mind Storm program.

Open Studio Art | \$10

Students will have access to a wide range of 2D and 3D materials. The atmosphere of this course is meant to be open and inspiring, allowing students to create original work at their own pace. This course is perfect for any student who is interested in exploring visual art in their own way. Students who thrive with support and structure will be provided with predetermined projects and art making processes. Art making stations available to students include a drawing and painting station with traditional and non-traditional materials, a sculpture station with found objects, cardboard, newspaper and more. We will also have a jewelry station. Students will also have the option to tie-dye a piece of clothing or fabric towards the end of the course.



QUESTIONS: For questions regarding Falls Summer Academy programs for Grades 6–8, please contact Mr. Marty at MartSco@sdmfcschools.org.

Play It Fitness

Do you need a little motivation to get out and stay active until your next wellness education class? Are you interested in learning new, fun and fast paced games such as tennis, basketball, football, soccer, and softball, that can be played at either a competitive or noncompetitive level? We will even learn some cardio workouts. Enjoy fun with your friends while getting a great workout.

Qwerty Camp

It's a fact that more and more middle schools and virtually all high schools are requiring students to submit highly polished, typed documents. In this high-energy, hands-on class, students will learn keyboarding skills essential for success in school, college, and eventually, the workplace. Come to this keyboarding camp and move from hunting and pecking to touch typing.

Spanish

Spanish is a great language to learn if you have ever wanted to travel the world and speak to people in their native language. The class is an introduction to useful conversational phrases and basic vocabulary, as well as cultural activities, foods, and crafts. Topics range with age and experience of students and may include (but may not be limited to): animals, families, and jobs/professions.

Tween Cuisine | \$15

What do Rachel Ray, Jamie Oliver, and Julia Child all have in common? You guessed it - their love for cooking. This course will give you a chance to develop your passion for cooking. We will spend time searching for recipes or even brainstorming our own recipes, cooking, serving and eating. We'll also have a friendly competition and host a bake sale.

Boys Basketball

Classes will be held at MF High School.

The MFHS Boys Basketball coaching staff will teach students all aspects of playing basketball including fundamentals such as shooting, passing and dribbling. Contests and games will also be played.

Girls Basketball

Classes will be held at MF High School.

Students will have fun and increase their basketball IQ while developing the fundamentals and skills needed to play basketball. We will play plenty of games, and athletes will also have the opportunity to play against friends and even the high school players.

Indians Wrestling

Classes will be held Tuesdays and Thursdays at MF High School.

Students will be separated by age and skill level. The less experienced students will focus on tumbling, strength development and technical knowledge, while the more experienced students will focus on fine tuning their wrestling techniques.

Speed, Agility & Strength

Classes held Monday-Thursday at MF High School.

This class will focus on the importance and value of exercise. Cardiovascular fitness, strength development, muscular endurance, speed development, and flexibility will be promoted through the use of all physical education facilities and equipment. Other areas that will be covered include strength training program design, proper spotting techniques and weight room safety.



QUESTIONS: For questions regarding Falls Summer Academy programs for Grades 6 – 8, please contact Mr. Marty – MartSco@sdmfschools.org.

High School Courses

Held at Menomonee Falls High School

- Register your child based on the grade they will be entering in fall.



**Classes are held Monday – Friday
unless noted.**

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No Class July 1 – July 5

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Credit Recovery Courses
Entering Grades 10–12 June 17–July 19 (4 week class)

Credit recovery courses are designed for grade replacement for students who have not successfully completed the course. Upon successful completion of the summer school course, students will earn the required credit for graduation.

	8:00–10:00	10:15–12:15
Algebra 1 Semester 1	19988	---
Algebra 1 Semester 2	---	20023
Algebra 2 Semester 1	20026	---
Algebra 2 Semester 2	---	20027
Biology Semester 1	19984	---
Biology Semester 2	---	19985
Earth & Space Science Semester 1 or 2	19993	---
English Semester 1 or 2	19991	19992
Geometry Semester 1	20024	---
Geometry Semester 2	---	20025
US History Semester 1 or 2	19986	---
World History Semester 1 or 2	---	19987
Economics	19989	---
Government	---	19990

	Online
Online Learning*	20000

*Teacher referral code required

Credit Accrual Courses
Entering Grades 10–12 June 17–July 19 (4 week class)

	8:00–10:00	10:15–12:15
21st Century Wellness	19976	19977

Credit Recovery and Credit Accrual Attendance Policy

Due to the shortened time frame for summer courses:

- A student who is absent (excused or unexcused) more than two periods in a 20-day course will be dropped from the course on the third absence.
- Students arriving late to the start of class, or returning late from a break, will be dropped from that class on the 8th tardy in a 20-day course.
- Students arriving 15 minutes late or more at the start of class, or who are 15 minutes late or more returning from a break, will be considered absent for the entire period, and the absence policy above will apply.
- All School District of Menomonee Falls policies and behavioral expectations are enforced during summer school.

#FallsSummerAcademy



QUESTIONS: For questions regarding Falls Summer Academy programs for Grades 9–12, please contact Mr. Haubenreich at haubjef@sdmfschools.org.

High School Sneak Peek: Transition to High School
Entering Grade 9

June 17–21	June 24–28	July 8–12	July 15–19
8:00–10:00 20009	8:00–10:00 20011	8:00–10:00 20013	8:00–10:00 20015
10:15–12:15 20010	10:15–12:15 20012	10:15–12:15 20014	10:15–12:15 20016

Enrichment Courses

Four Week Courses					
Prep for AP Art Studio*		11–12	June 17–July 19	8:00–10:00	20001
Prep for AP Art Studio*		11–12	June 17–July 19	10:15–12:15	20002
Manufacturing & Robotics	\$25	9–12	June 17–July 19	10:15–12:15	19999
QUEST Summer Academy		Quest Student	June 17–July 19	8:30–11:30	20020
Reading with a Purpose–1*		9–12	June 17–July 19	8:00–10:00	20007
Study Skills for Life		9–12	June 17–July 19	8:00–10:00	20003
Study Skills for Life		9–12	June 17–July 19	10:15–12:15	20004
Two Week Courses					
ACT Prep Plus	\$60	9–12	June 17–June 28	10:15–12:15	20073
Reading with a Purpose–2*		9–12	June 17–June 28	10:15–12:15	20008
Reading with a Purpose–2*		9–12	July 8–July 19	10:15–12:15	20268
One Week Courses					
Apparel Store Training*		11–12	June 17–June 21	8:00–10:00	19980
Apparel Store Training*		11–12	June 17–June 21	10:15–12:15	19982
Developing Professional Skills		9–12	July 8–July 12	10:00–12:00	20022
FBLA Officer Team Development*		10–12	July 15–July 19	8:00–10:00	19996
Einstein Relativity		9–12	June 17–June 21	8:00–10:00	19995
Jump Start to AP Language*		9–12	June 17–June 21	8:00–10:00	19997
Jump Start to AP Language*		9–12	June 17–June 21	10:15–12:15	19998
Online Courses					
Prep for AP Biology*		10–12		Online	19978
Prep for AP Chemistry*		11–12		Online	19979

*Teacher referral code required

Sports

Baseball Fundamentals	10–12	June 12–July 18 M–TH	10:00–11:30	19983
Boys Basketball	9–12	June 17–July 19	3:30–4:30	20030
Cross Country / Track	9–12	June 17–July 19	7:30–9:00	19994
Girls Basketball	9–12	June 17–July 19	11:30–1:30	20019
Indians Wrestling Academy	6–12	June 18–July 18 T&TH	10:15–11:15	20005
Speed, Agility & Strength	9	June 11–July 18 M–TH	7:00–9:00	20031
Speed, Agility & Strength	10–12	June 11–July 18 M–TH	6:00–8:00	20032

CREDIT RECOVERY**Online Learning**

Teacher Referral Code required to register. Enrollment is limited to students working online, under special circumstances, with prior approval from their assigned counselor. All students must report to the online room for approximately 30 minutes on June 17, between 8:00–11:00 am to pick up course materials (unless picked up during exam week). Students in need of a school laptop **MUST** notify online staff at time of registration. Laptops will be distributed on the first day of summer school.

CREDIT ACCRUAL**21st Century Wellness**

This class is a required credit for graduation, and focuses on issues related to health and wellness in high school, college, and through adulthood. We will cover the seven areas of wellness including: mental health, stress management, nutrition, alcohol/tobacco/other drug use and abuse, and human growth and development.

**ENRICHMENT:
FOUR WEEK COURSES****Manufacturing and Robotics | \$25**

This hands-on project based course will introduce students to our FIRST Robotics team, focusing on design, build, and computer programming. Our main goal will be to learn basic power tool safety, and basic computer programming which will allow us to assemble a robot chassis that is able to move using an Xbox controller.

Prep for AP Art Studio

Teacher Referral Code required to register. This course is intended to prepare students for any of the four AP Studio Art Portfolio courses offered at MFHS. Weekly assignments will encourage artistic exploration, and daily writing will enhance creative thinking skills. Students will develop and hone their ability to visually communicate using various art mediums. Artwork created is used for the Breadth portfolio submission to the College Board.

Quest Summer Academy

This session is for Quest students only. Students will either continue their Quest work from the spring semester, start new Quest work that will continue into the fall semester, or use the time to finish graduation requirements that weren't met by the end of the school year.

Reading With a Purpose-1*

*Teacher Referral Code required to register. This 4 week course is designed to engage students through strategic reading processes by reading a variety of fiction and nonfiction texts that are both interesting and match the needs of each individual learner. Course activities will focus on improving students reading comprehension using the seven cognitive strategies of effective readers: activating, inferring, monitoring-clarifying, summarizing, and visualizing-organizing. The goal is for students to read for meaning, to be curious, and to apply these cognitive reading strategies to all of their classes. The development of these skills will enable students to become life-long strategic readers.

Study Skills for Life

Take control of your time and give yourself the best opportunity for success. Learn the organizational skills, time management and study techniques you need to make your study time more efficient. Learn note-taking and test taking strategies, memory strategies, and methods to jump start the brain. Discover strategies most effective for your personal learning style. We will also learn self-management of distracters like cell phones and television. Stress management techniques will also be covered.

**ENRICHMENT:
TWO WEEK COURSES****ACT Prep Plus | \$60**

The ACT Prep Plus course consists of seven sessions and a Full Practice Test. Class will focus on the content of the five areas tested (English, Math, Reading, Science, and the Writing Test). Test strategies will also be taught and practiced. The curriculum uses actual ACT questions, giving students a distinct competitive edge on test day. Fee includes the ACT folder, copies of retired tests in English, Math, Reading and Science, and a copy of a Full Practice ACT test.

Reading With a Purpose-2*

*Teacher Referral Code required to register. This 2 week course is designed to engage students through strategic reading processes by reading a variety of fiction and nonfiction texts that are both interesting and match the needs of each individual learner. Course activities will focus on improving students reading comprehension using the seven cognitive strategies of effective readers: activating, inferring, monitoring-clarifying, summarizing, and visualizing-organizing. The goal is for students to read for meaning, to be curious, and to apply these cognitive reading strategies to all of their classes. The development of these skills will enable students to become life-long strategic readers.

**ENRICHMENT:
ONE WEEK COURSES****Apparel Store Training**

Teacher Referral Code required to register. This hands-on course is for students in the Business Academy. Learn the ins and outs of Falls Fan Gear! Students will work on floor layout, design of displays, inventory, pricing and marketing. This class will prepare you to work in FFG throughout the school year.

Developing Professional Skills

Students have the opportunity to develop their professional skills in areas of study such as: presentations, professional dress, meeting etiquette, and written communication.

Einstein Relativity

General Relativity presents one of the most interesting intellectual challenges in physics. This Mini-course treats the subject in a way that is accessible for students both mathematically and conceptually. We will cover time dialation, length contraction, and relativistic velocities, as well as the history of its development and current applications.

FBLA Officer Team Development

Teacher Referral Code required to register. This course is for newly elected FBLA officers. The team will learn each others roles, create a program of work for the new school year, create the organization's financial statements, prepare for registration, and more.

High School Sneak Peek

This five day, transition to high school course is designed specifically for incoming freshmen and other students who will be new to the high school. Students will participate in a variety of activities to help them become familiar with the lay out of the building, staff, requirements, expectations, clubs, activities, and procedures. They will hear guest speakers, interact with the high school environment, and receive help disseminating materials designed for high school students. Be part of this meaningful interaction between and among students, high school teachers, guidance counselors, administrators, and upperclassmen.

Jump Start to AP Language

Teacher Referral Code required to register. Intended for students wishing to enter AP Language and Composition in the coming school year (typically incoming Juniors), this course will introduce some of the major components of AP Language including: how to use and identify rhetorical techniques and devices, how to compose an effective argument, how to synthesize multiple sources into a cohesive piece of writing, and how to analyze an author's craft. Class will also help students with their summer vocabulary and reading assignments. Monday through Wednesday will be face to face, Thursday and Friday the instructor will be available for feedback online.

ONLINE COURSES

Prep for AP Biology

Teacher Referral Code required to register. This course includes a required summer assignment for AP Biology. Specific details about this assignment will be shared with students during meetings held in June, prior to the end of the school year. All meetings for the course will be held online during office hours determined by the instructor. HS staff will contact student with dates and times.

Prep for AP Chemistry

Teacher Referral Code required to register. This course includes a required summer assignment for AP Chemistry. Specific details about this assignment will be shared with students during meetings held in June, prior to the end of the school year. All meetings for the course will be held online during office hours determined by the instructor. HS staff will contact student with dates and times.



SPORTS

Baseball Fundamentals

This course is designed to help the athlete develop throwing, hitting, catching, pitching, and fundamentals of baseball. Please dress for outdoor weather. On wet days, please stop at Trenary Field for further instruction.

Boys Basketball

The MFHS Boys Basketball coaching staff will teach students all aspects of playing basketball including fundamentals such as: shooting, passing and dribbling. Students will also participate in contests and games.

Cross Country and Track

This class is for students who wish to improve their cardiovascular conditioning and overall physical fitness through stretching, running and lifting weights.

Girls Basketball

If you are interested in trying out for basketball during the Winter of 2019, this class will give you a great head start. Students will have fun and increase their basketball IQ while developing the fundamentals and skills needed to play basketball. We will play plenty of games, and athletes will also have the opportunity to participate in basketball specific fitness and weight-lifting opportunities.

Indians Wrestling Academy

Students will be separated by age and skill level. The less experienced students will focus on tumbling, strength development and technical knowledge, while the more experienced students will focus on fine tuning their wrestling techniques.

Speed Agility and Strength

This class will focus on the importance and value of exercise. Cardiovascular fitness, strength development, muscular endurance, speed development, and flexibility will be promoted through the use of all physical education facilities and equipment. Other areas that will be covered include strength training program design, proper spotting techniques and weight room safety.



QUESTIONS: For questions regarding Falls Summer Academy programs for Grades 9 -12, please contact Mr. Haubenreich at haubjef@sdmfschools.org.