



# Summer Celebration 2018



Medford Area  
Public School District

Dear Parents/Guardians:

The Medford Area Public School District will again offer summer enrichment programming during the summer of 2018. All **residents** of the Medford Area Public School District who have children entering Kindergarten through 12<sup>th</sup> grade are eligible (there is one program for PK students). Students who are open enrolled to the Medford Area Public School District are also eligible to participate.



Non-resident students who are not open enrolled to the Medford Area Public School District will be allowed to participate. There will be a \$25 per class participation fee for this type of enrollment.

**Notes:**

- **Use the grade your child will be entering in the fall to sign up for the desired enrichment courses.**
- **Registration for summer school courses, including swimming lessons, will occur through Family Access, starting on Saturday, May 5, at 12:01 a.m. or the registration form found on the last page of this booklet. There is no phone-in registration. Please see page 3 for Family Access instructions. This registration process will also be used for the second session of swimming lessons. Please see page 18 for more details.**
- **Registrations using the form on page 19 will not be accepted until Monday, May 7.**
- **Please note that once you have selected a course offering, it is reserved for your child. You do not have to “submit” before it is yours. Please review your selections prior to submitting. Once you submit your courses, the program will display “waiting” and you will be “locked” out. If you have a question or need help to change something after you have submitted, please email Jennifer Kuenne at [kuennje@medford.k12.wi.us](mailto:kuennje@medford.k12.wi.us). Also, if you have any problems during your scheduling, please email Jennifer. Emails will be monitored during the initial weekend to fix any problems that may exist.**
- **You have been given the ability to use Family Access. Go to the Family Access website, which can be accessed by going to our district website, [www.medford.k12.wi.us](http://www.medford.k12.wi.us), and clicking on the Family Access link located on the lower left side of the page. Once you get to the Family Access site, click on “Forget Your Login/Password?” As long as your e-mail address is inputted into our district system, you will be able to recover your username and password. Input your e-mail address. If we have that e-mail address in our system, you will be e-mailed a link to get your username. If you input the e-mail address and it tells you that a valid e-mail address is not on file, please e-mail [familyaccess@medford.k12.wi.us](mailto:familyaccess@medford.k12.wi.us) and include the e-mail address you would like your information sent to.**
- **Our CLC Program will again provide supervision from 7:45 – 9:00 a.m. which is prior to the 9:00 a.m. start of summer school. We are providing this in order to assist those parents who have to be to work by 8:00 a.m. Please note, there will be no CLC offered in August.**
- **An open house on Friday, June 9 from 9 – 10 a.m. and 1 – 2 p.m. This will be an opportunity for you to review the class schedules, make any necessary changes, and find the rooms your child will be in for the various courses you have selected.**
- **In an effort to help your younger child (7 years old and younger) transfer from class to class, we are asking that you pin a 3 x 5 index card on your child’s shirt with the child’s name and their schedule.**
- **If your child has any allergies (including food, insect, etc.) please contact Jennifer at 715-748-4620 ext. 522 or email [kuennje@medford.k12.wi.us](mailto:kuennje@medford.k12.wi.us) and inform her of the allergy and the treatment for the allergy.**
- **Please note that the summer school courses end at noon each day. All students should be picked up at noon, unless eating lunch.**

**NEW - - Summer Food Service Program**

Breakfast and lunch meals will be served to **anyone** 18 years of age and younger at no charge. **It’s Free!!!** Meals will be served Monday – Friday from June 11 – 30 at the Medford Area Elementary School and from July 9 – August 31 (no meals on July 2 - 6) at the Medford Area Senior High. Breakfast will be served from 8:30 – 9:00 a.m. and lunch will be served from 12:00 – 1:00 p.m. No RSVP is needed.



Consult the course description booklet prior to completing the registration sheet. If a student is interested in participating in the summer enrichment courses, please register via Family Access or fill out and return the registration sheet to the main office in your child’s school building or the District Office by **Wednesday, May 16, 2018**. Your responses will be used to hire staff, so please register your child(ren) only if you are quite confident your child(ren) will be participating. Students will be scheduled on a first received, first scheduled basis. **For those that do not register on line, a confirmation of courses will be sent to you no later than the week of May 28, 2018. If you provide an email on the registration sheet, confirmation(s) will be emailed to you.**

Credit recovery course information for high school students may be picked up in the MASH Student Services Office.

Thank you for your interest. If you have any questions, please feel free to contact Don Everhard, Stetsonville Elementary School, 715-678-2600 ext. 123, or Jennifer Kuenne, District Office, 715-748-4620 ext. 522.

Sincerely,

  
Don Everhard, Summer School Coordinator



# Family Access



1. Select Arena Scheduling (on left of screen)
2. Select Student Name by clicking on the 2018-19 below the student's name (highlighted in green)
3. You will find the class codes under the column labeled "Class" (on right of screen – highlighted in orange)
4. Click on "Add" to register for a class (under "Option" – highlighted in orange)  
Click on "Remove" to remove your child's name from a class
5. Review the Selected Classes (Click on the "View/Print Schedule" (highlighted in pink)) – you may print a copy of your child's schedule at this time
6. When done reviewing the selected classes – Click on "Submit Schedule" (highlighted in yellow), then click on submit schedule. **Please note that once you have selected a class, it is reserved for you, you don't have to hurry and submit to guarantee one class. Once you have submitted your classes, you will be locked out.** If you encounter a problem when scheduling or need assistance in changing/adding a class after you have submitted, please email Jennifer Kuenne at [kuennje@medford.k12.wi.us](mailto:kuennje@medford.k12.wi.us). Emails are monitored during the initial weekend to assist with any questions and/or problems. **Note: Once you submit your courses, the program will display "waiting" and you will be "locked" out.**
7. Print a Final Schedule (this is your confirmation of summer school classes) **(Note: You will see an "enr" under the Option column for those courses your child is enrolled in.** If you are able to submit the schedule, the courses you have selected are confirmed.)
8. Logout

For ease of understanding the periods (Prd) for summer school, please review the following:

Period 0	Starting prior to 9:00 a.m.	Period 4	12:00 – 1:00 p.m.
Period 1	9:00 – 10:00 a.m.	Period 5	1:00 – 2:00 p.m.
Period 2	10:00 – 11:00 a.m.	Period 6	2:00 – 3:00 p.m.
Period 3	11:00 a.m. – 12:00 noon	Period 7	3:00 – 4:00 p.m.

**If you have questions or problems while using Family Access to register for summer school courses, please contact Jennifer at 715-748-4620 ext. 522 between the hours of 7:30 a.m. – 4:00 p.m. (Monday – Friday) or email: [kuennje@medford.k12.wi.us](mailto:kuennje@medford.k12.wi.us)**

# Summer Celebration

## ◆◆◆ Grades PK - 2 ◆◆◆

<u>Course Title / Description and Instructor</u>	<u>Date / Time / Location</u>	<u>Course Number</u>
<b>3-D Art (Gr. K - 1)</b> ..... <b>Jill Fortin</b> Students will create many sculptures using materials such as clay, plaster, and polymer. They will learn different methods of creating 3-dimensional art, while will being exposed to a variety of artists.	June 11 - 29 9:00 – 10:00 a.m. @ MASH – Art Room	3DK1/1
<b>Animal Exploration (Gr. K - 2)</b> ..... <b>Jessica Demell</b> From the soft and cuddly to the creepy and untamed, join the exploration of animal life and ecology. Through hands-on activities, we'll learn about the habitats of animals, their life cycles, their place in a food chain and their daily way of life. We'll enjoy books, art projects, games, movies and other fun explorations.	June 11 – 29 9:00 – 10:00 a.m. @MAES – Rm. 310	AEK2/1
<b>Basketball (Gr. K - 1)</b> ..... <b>Bob Komanec</b> This course will provide an emphasis on teaching students the basic fundamentals of basketball.	June 11 - 29 11:00 a.m. – 12:00 noon @ MAES – Gym	BBK1/1
<b>Basketball (Gr. 2 - 3)</b> ..... <b>Bob Komanec</b> This course will provide an emphasis on teaching students the basic fundamentals of basketball.	June 11 - 29 9:00 – 10:00 a.m. @ MAES - Gym	BB23/1
<b>Beads Class (Gr. 2 - 4)</b> ..... <b>Amanda Becker</b> Do you like beads? In Beading class, you can use beads to make many projects, from bracelets to bookmarks to sun-catchers! Class size is limited.	June 11 - 29 9:00 – 10:00 a.m. or 11:00 a.m. – 12:00 noon @ MAES – Rm. 306	Bead24/1 (9 a.m.) Bead24/2 (11 a.m.)
<b>Bike Club (Gr. 1 - 2)</b> ..... <b>Nicole Buechel &amp; Amanda Langdon</b> Children joining bike club will learn basic bicycle safety while enjoying fresh air and exercise as we take short trips around town each day. Breaks will be taken as needed at various parks and playgrounds in Medford. Participants <b>must</b> bring their bike and helmet every day and should plan to wear sunscreen. Bikes can be parked along the east side of the building (near the east entrance) and can be left overnight with a bike chain if you wish. Students joining bike club <b>must</b> be able to ride bike on their own without the use of training wheels.	June 11 - 29 Gr 1: 9:00 – 10:00 a.m. Gr 2: 10:00 – 11:00 a.m. @ MAES – Cafeteria	Bike1/1 (9 a.m.) Bike2/1 (10 a.m.)
<b>Computer Fun (Gr. K - 1)</b> ..... <b>Kristine Bunkelman</b> Enhance your computer knowledge in basic operations, word processing, keyboarding, spreadsheets, and multimedia/presentation tools – all which will be tailored to the appropriate ages and formatted in fun games and student lead projects!	June 11 - 29 10:00 – 11:00 a.m. @ MAES – Rm. 302	CFK1/1
<b>Computer Fun (Gr. 2 - 3)</b> ..... <b>Kristine Bunkelman</b> Enhance your computer knowledge in basic operations, word processing, keyboarding, spreadsheets, and multimedia/presentation tools – all which will be tailored to the appropriate ages and formatted in fun games and student lead projects!	June 11 - 29 11:00 a.m. – 12:00 noon @ MAES – Rm. 302	CF23/1
<b>Elementary Art (Gr. K - 2)</b> ..... <b>Jeanette Gierl</b> Students will learn basic painting techniques while exploring watercolor and tempera paint. They will use various other materials such as bubble wrap, forks, marbles and much more to create textures within their artwork. Students will also learn about various artists that relate to their projects.	June 11 - 29 9:00 – 10:00 a.m. or 11:00 a.m. – 12:00 noon @ MAES – Art Rm.	EAK2/1 (9 a.m.) EAK2/2 (11 a.m.)
<b>Elementary Special Ed Resource (Gr. 1 - 4)</b> ..... <b>Jamie Beilke &amp; Hannah Langfoss</b> Resource room for special education students with an IEP, especially those with Autism and CD. Students will attend regular summer school classes. I will be available as a support for these students if they need extended school year services, or if they need extra support in their summer school class.	June 11 - 29 9:00 – 10:00 a.m.; 10:00 – 11:00 a.m.; or 11:00 - 12:00 noon @ MAES – Rm. 304 and August 6 – 17 9:00 a.m. – 12:00 noon @ MAES – Rm. TBD	Res14/1 (June - 9 a.m.) Res14/2 (June - 10 a.m.) Res14/3 (June - 11 a.m.) Res14/4 (August)



<b>Gardening 101 (Gr. 1 – 5)</b> ..... <b>Kathy Schumacher &amp; Margo Swedlund</b> Experience gardening from the ground up! Be prepared to dig in the dirt and smell the flowers. No room or time to garden at home, then join us for summer school. Have a garden at home; try some new plants at school. Various new projects this year. Join us for a new gardening season.	June 11 - 29 10:00 – 11:00 a.m. @ MAES – Rm. 312	Garden/1
<b>Histories Mysteries (Gr. 2 – 3)</b> ..... <b>Kevin Wellman</b> Each class we will learn about two or more of Histories Mysteries. Some topics will include: Area 51, Bermuda Triangle, Bigfoot, Amelia Earhart, DB Cooper, Loch Ness Monster, and an all Wisconsin Edition. Each class we will also work on a craft or project related to each topic.	June 11 - 29 9:00 – 10:00 a.m. or 10:00 – 11:00 a.m. @ MAES – Rm. 308	Hist23/1 (9 a.m.) Hist23/2 (10 a.m.)
<b>Jumpstart 2 (Gr. 2)</b> ..... <b>Melissa Gehrke</b> The Jumpstart Programs are designed to help students get a “jumpstart” into the next grade level by providing a practice opportunity and sneak peek into the essential reading and math skills needed at the next grade level.	August 6 – 17 9:00 – 10:30 a.m. @ MAES – Rm. 322	Jump2/1
<b>Online Summer Math Program (Gr. 1 – 5)</b> ..... <b>Ashley Jochimsen-McCarron</b> Don't lose the math skills you have gained this year. This class will review the standards you have learned throughout the year and prepare you for the next level of math. The class will include online videos, activities, games and short quizzes. Students will have the option to choose one of three different websites to practice and learn the grade level math standards. <b>Please contact Jennifer Kuenne at 715-748-4620 x 522 or <a href="mailto:kuennje@medford.k12.wi.us">kuennje@medford.k12.wi.us</a> with information on how to contact /provide you with class information – (email address is required, text message number optional).</b>	June 11 – August 17  Internet Access Only	Math15/1
<b>Online Summer Reading Program (Gr. 1 – 5)</b> ..... <b>Mary Fliehs</b> For the majority of students, time spent reading declines over the summer. Avoid this “Summer Slide” by participating in an online reading class, which will include vocabulary, language, trick words, spelling and reading skills. Students will read stories and complete assignments on the computer to help prepare them for future state reading tests. <b>Please contact Jennifer Kuenne at 715-748-4620 x 522 or <a href="mailto:kuennje@medford.k12.wi.us">kuennje@medford.k12.wi.us</a> with information on how to contact /provide you with class information – (email address is required, text message number optional).</b>	June 11 – August 17  Internet Access Only	Read15/1
<b>Pottery I (Gr. 2 – 4)</b> ..... <b>Jill Fortin</b> Students will create many pottery pieces. They will learn methods of creating pottery, including the potter's wheel, coil and slab building.	June 11 - 29 10:00 – 11:00 a.m. @ MASH – Art Room	Pott24/1
<b>Reading Assistance (Gr. 2 – 4)</b> ..... <b>Jessica Demell</b> Students will take part in a computer-based program developed to maximize fluency, vocabulary and comprehension growth. In this program, the students will be able to listen to a story, record their own voice and take small comprehension quizzes to earn points that will go towards special prizes.	June 11 - 29 11 a.m. – 12:00 noon @ MAES – Rm. 310	RA24/1
<b>Sign Language (Gr. 2 – 4)</b> ..... <b>Meghan Jansen</b> Children will learn basic sign language vocabulary, conversation skills and deaf awareness. We will play games, do projects and have group activities to help practice these skills.	June 11 – 29 10:00 – 11:00 a.m. @ MAES – Rm. 316	SL24/1
<b>Sports Skills (Gr. K – 1)</b> ..... <b>Greg Klapatauskas</b> Students will be participating variety of sports games that include different forms of dodge ball, along with other physical education type activities.	June 11 - 29 10:00 – 11:00 a.m. @ MAES – Cafeteria	SportK/1
<b>Sports Skills (Gr. 2 – 3)</b> ..... <b>Greg Klapatauskas</b> Students will be participating variety of sports games that include different forms of dodge ball, along with other physical education type activities.	June 11 - 29 11:00 a.m. – 12:00 noon @ MAES – Cafeteria	Sport2/1
<b>Stay Away, Summer Slide! (Gr. K – 1)</b> ..... <b>Melissa Gehrke</b> Let's keep those reading skills sharp as students continue to read. Students will have an opportunity to participate in a unique reading class to promote collaboration and critical thinking in whole group and small collaborative group settings. Lessons are centered on a specific theme and include grammar practice, reading, vocabulary, comprehension, writing and games! Come join the fun while keeping the Summer Slide at bay!	June 11 – 29 9:00 – 10:00 a.m. @ MAES – Rm. 314	SASSK/1 1
<b>Stay Away, Summer Slide! (Gr. 2 - 3)</b> ..... <b>Melissa Gehrke</b> Let's keep those reading skills sharp as students continue to read. Students will have an opportunity to participate in a unique reading class to promote collaboration and critical thinking in whole group and small collaborative group settings. Lessons are centered on a specific theme and include grammar practice, reading, vocabulary, comprehension, writing and games! Come join the fun while keeping the Summer Slide at bay!	June 11 – 29 10:00 - 11:00 a.m. @ MAES – Rm. 314	SASS23/1

<b>Story Book Adventures &amp; Activities (Gr. K – 2)</b> ..... Meghan Jansen Come explore a variety of exciting children's stories from various authors. There will be a new adventure every day! The fun doesn't stop there, though! We'll also enjoy making crafts, playing games, and other fun activities along the way. All readers invited!	June 11 - 29 9:00 – 10:00 a.m. @ MAES – Rm. 316	SAAK2/1
<b>Story Book Adventures &amp; Activities (Gr. 2 – 4)</b> ..... Meghan Jansen Come explore a variety of exciting children's stories from various authors. There will be a new adventure every day! The fun doesn't stop there, though! We'll also enjoy making crafts, playing games, and other fun activities along the way. All readers invited!	June 11 - 29 11:00 a.m. – 12:00 noon @ MAES – Rm. 316	SAA24/1
<b>Summer Seedlings (Incoming PreKindergarten)</b> ..... ..... Jennifer Eckert, Angela Harrell, Megan Laher & Brittany Zenner This program is open to children entering PreKindergarten for the first time. A language rich, thematic approach will be utilized to reach and maintain grade level skills, preparing your child for a successful year in PreKindergarten. (The course runs a total of 5 weeks – 3 weeks (June) + 2 weeks (August).) You may sign up for either or both sessions. Register with Jennifer Kuenne at 715-748-4620 x 522 or <a href="mailto:kuennje@medford.k12.wi.us">kuennje@medford.k12.wi.us</a> .	June 11 - 29 and August 6 – 17 9:00 a.m. – 12:00 noon @ MAES–Rms. 210, 218 & 220 Rms. 210, 218 & 220 in August	SSPK/1 (June) SSPK/2 (August)
<b>Summer Seedlings (Gr. K)</b> ..... Nicole Homeyer This program is open to children entering Kindergarten for the first time and those students who are entering first grade and who have been in the ESS Program. A language rich, thematic approach will be utilized to reach and maintain grade level skills. (The course runs a total of 5 weeks – 3 weeks (June) + 2 weeks (August).) You may sign up for either or both sessions.	June 11 - 29 and August 6 – 17 9:00 a.m. – 12:00 noon @ MAES–Rms. 200	SS-K/1 (June) SSK/2 (August)
<b>Summer Seedlings (Gr. 1)</b> ..... Lynn Coyer This program is open to children entering Grade 1 for the first time and those students who are entering first grade and who have been in the ESS Program. A language rich, thematic approach will be utilized to reach and maintain grade level skills. (The course runs a total of 5 weeks – 3 weeks (June) + 2 weeks (August).) You may sign up for either or both sessions.	June 11 - 29 and August 6 - 17 9:00 a.m. – 12:00 noon @ MAES–Rms. 202	SS1/1 (June) SS1/2 (August)



# Summer Celebration

## ◆◆◆ Grades 3 – 4 ◆◆◆

Course Title / Description and Instructor	Date / Time / Location	Course Number
<b>Animal Exploration (Gr. 3 - 5)</b> ..... Jessica Demell From the soft and cuddly to the creepy and untamed, join the exploration of animal life and ecology. Through hands-on activities, we'll learn about the habitats of animals, their life cycles, their place in a food chain and their daily way of life. We'll enjoy books, art projects, games, movies and other fun explorations.	June 11 – 29 10:00 – 11:00 a.m. @MAES – Rm. 310	AE35/1
<b>Basketball (Gr. 2 – 3)</b> ..... Bob Komanec This course will provide an emphasis on teaching students the basic fundamentals of basketball.	June 11 - 29 9:00 – 10:00 a.m. @ MAES - Gym	BB23/1
<b>Basketball (Gr. 4 – 6)</b> ..... Bob Komanec This course will provide an emphasis on teaching students the basic fundamentals of basketball	June 11 - 29 10:00 – 11:00 a.m. @ MAES - Gym	BB46/1
<b>Beads Class (Gr. 2 – 4)</b> ..... Amanda Becker Do you like beads? In Beading class, you can use beads to make many projects, from bracelets to bookmarks to sun-catchers! Class size is limited.	June 11 - 29 9:00 – 10:00 a.m. or 11:00 a.m. – 12:00 noon @ MAES – Rm. 306	Beads24/1 (9 a.m.)  Beads24/2 (11 a.m.)
<b>Bike Club (Gr. 3 - 4)</b> .....Nicole Buechel & Amanda Langdon Children joining bike club will learn basic bicycle safety while enjoying fresh air and exercise as we take short trips around town each day. Breaks will be taken as needed at various parks and playgrounds in Medford. Participants <b>must</b> bring their bike and helmet every day and should plan to wear sunscreen. Bikes can be parked along the east side of the building (near the east entrance) and can be left overnight with a bike chain if you wish. Students joining bike club <b>must</b> be able to ride bike on their own without the use of training wheels.	June 11 - 29 11:00 a.m. – 12:00 noon @ MAES – Cafeteria	Bike34/1
<b>Boondoggle Bunch (Gr. 3 - 6)</b> ..... Amanda Becker Boondoggle is a unique, addictive and easy-to-learn craft. Kids braid, weave, twist, bend, loop and fold plastic Rexlace in simple patterns to create colorful key chains, bracelets and lanyards. The finished projects make great gifts and kids are always wild to make more!	June 11 - 29 10:00 – 11:00 a.m. @ MAES – Rm. 306	Boon36/1
<b>Community First: Community Service &amp; Academic Based Project Plans, Supported Through Online Learning (Gr. 3 – 5)</b> ..... Sadie Jensen Have you been looking for ways to help out in the community with your child, but haven't been able to come up with a project? Community First provides you with pre-planned, self-paced projects, all aligned to specific academic concepts to allow your child to continue to learn over summer while developing enriching life skills. Online learning and video-conferences with the teacher will support you and your child's community service projects. Take the time to make a difference in the community, spend some quality time with your child, and continue practicing those core academic skills. Please join us!	June 11 – 29  Internet Access Only	Com35/1
<b>Computer Coding for Kids (Gr. 4 – 5)</b> ..... Mark Mann Learn how to talk computer language! Students learn basic computer programming and also explore careers in computer programming. Students will explore various computer coding languages and even create their own video game to challenge themselves or their friends!	June 11 – 15 8:30 – 9:30 a.m. @ MAMS – Rm. D121	CC45/1
<b>Computer Fun (Gr. 2 - 3)</b> ..... Kristine Bunkelman Enhance your computer knowledge in basic operations, word processing, keyboarding, spreadsheets, and multimedia/presentation tools – all which will be tailored to the appropriate ages and formatted in fun games and student lead projects!	June 11 - 29 11:00 a.m. – 12:00 noon @ MAES – Rm. 302	CF23/1
<b>Computer Fun (Gr. 4 - 5)</b> ..... Kristine Bunkelman Enhance your computer knowledge in basic operations, word processing, keyboarding, spreadsheets, and multimedia/presentation tools – all which will be tailored to the appropriate ages and formatted in fun games and student lead projects!	June 11 - 29 9:00 – 10:00 a.m. @ MAES – Rm. 302	CF45/1

<p><b>Elementary Adventure Ed (Gr. 4 &amp; 5)</b> ..... <b>Dan &amp; Lori Nelson</b>  An Outdoor Adventure is Waiting! In this class we will be exploring the many things that you can do outdoors. We will be doing things such as Swimming, Hiking, Backyard and playground games, Fishing and more. Why sit inside all day when you can learn all the awesome things that you can do outside this summer. This class is geared toward 4<sup>th</sup> and 5<sup>th</sup> graders and due to our activities the numbers will be small so quick grab your spot today for you Summer Adventure. Bikes and fishing gear will need to be provided by the student.</p>	<p>June 11 - 29  9:00 a.m. – 12:00 noon  @ MAES – Cafeteria</p>	<p>EIAd45/1</p>
<p><b>Elementary Art (Gr. 3 - 5)</b>..... <b>Jeanette Gierl</b>  Students will create many paintings while learning about artists who use the same techniques that they will be using. They will work individually and as a group at times to create masterpieces.</p>	<p>June 11 - 29  10:00 – 11:00 a.m.  @ MAES – Art Rm.</p>	<p>EA35/1</p>
<p><b>Elementary Special Ed Resource (Gr. 1 – 4)</b>.....<b>Jamie Beilke &amp; Hannah Langfoss</b>  Resource room for special education students with an IEP, especially those with Autism and CD. Students will attend regular summer school classes. I will be available as a support for these students if they need extended school year services, or if they need extra support in their summer school class.</p>	<p>June 11 - 29  9:00 – 10:00 a.m.;  10:00 – 11:00 a.m.; or  11:00 - 12:00 noon  @ MAES – Rm. 304  and  August 6 – 17  9:00 a.m. – 12:00 noon  @ MAES – Rm. TBD</p>	<p>Res14/1  (June - 9 a.m.)  Res14/2  (June - 10 a.m.)  Res14/3  (June - 11 a.m.)  Res14/4  (August)</p>
<p><b>Gardening 101 (Gr. 1 – 5)</b> ..... <b>Kathy Schumacher &amp; Margo Swedlund</b>  Experience gardening from the ground up! Be prepared to dig in the dirt and smell the flowers. No room or time to garden at home, then join us for summer school. Have a garden at home; try some new plants at school. Various new projects this year. Join us for a new gardening season.</p>	<p>June 11 - 29  10:00 – 11:00 a.m.  @ MAES – Rm. 312</p>	<p>Garden/1</p>
<p><b>Go Green: Gardening and Beyond (Gr. 3 – 8)</b> ..... <b>Kathy Schumacher &amp; Margo Swedlund</b>  We will put into practice green choices, in the garden, in our diets, and in our life choices. Join us to explore green art, green games, green cycles and of course, green plants and beyond!</p>	<p>June 11 - 29  9:00 - 10:00 a.m.  @ MAES – Rm. 312</p>	<p>GoGr/1</p>
<p><b>Histories Mysteries (Gr. 2 – 3)</b> .....<b>Kevin Wellman</b>  Each class we will learn about two or more of Histories Mysteries. Some topics will include: Area 51, Bermuda Triangle, Bigfoot, Amelia Earhart, DB Cooper, Loch Ness Monster, and an all Wisconsin Edition. Each class we will also work on a craft or project related to each topic.</p>	<p>June 11 - 29  9:00 – 10:00 a.m. or  10:00 – 11:00 a.m.  @ MAES – Rm. 308</p>	<p>Hist23/1  (9 a.m.)  Hist23/2  (10 a.m.)</p>
<p><b>Histories Mysteries (Gr. 4 – 6)</b> .....<b>Kevin Wellman</b>  Each class we will learn about two or more of Histories Mysteries. Some topics will include: Area 51, Bermuda Triangle, Bigfoot, Amelia Earhart, DB Cooper, Loch Ness Monster, and an all Wisconsin Edition. Each class we will also work on a craft or project related to each topic.</p>	<p>June 11 - 29  11:00 a.m. – 12:00 noon  @ MAES – Rm. 308</p>	<p>Hist46/1</p>
<p><b>Jumpstart (Gr. 3 - 4)</b>..... <b>Katie Losiewicz</b>  The Jumpstart Programs are designed to help students get a “jumpstart” into the next grade level by providing a practice opportunity and sneak peek into the essential reading and math skills needed at the next grade level.</p>	<p>August 6– 17  9:00 a.m. – 12:00 noon  @ MAES – Rm. 322</p>	<p>Jump34/1</p>
<p><b>Online Summer Math Program (Gr. 1 – 5)</b>.....<b>Ashley Jochimsen-McCarron</b>  Don't lose the math skills you have gained this year. This class will review the standards you have learned throughout the year and prepare you for the next level of math. The class will include online videos, activities, games and short quizzes. Students will have the option to choose one of three different websites to practice and learn the grade level math standards. <b>Please contact Jennifer Kuenne at 715-748-4620 x 522 or <a href="mailto:kuennje@medford.k12.wi.us">kuennje@medford.k12.wi.us</a> with information on how to contact /provide you with class information – (email address is required, text message number optional).</b></p>	<p>June 11 – August 17  Internet Access Only</p>	<p>Math15/1</p>
<p><b>Online Summer Reading Program (Gr. 1 – 5)</b> ..... <b>Mary Flihs</b>  For the majority of students, time spent reading declines over the summer. Avoid this “Summer Slide” by participating in an online reading class, which will include vocabulary, language, trick words, spelling and reading skills. Students will read stories and complete assignments on the computer to help prepare them for future state reading tests. <b>Please contact Jennifer Kuenne at 715-748-4620 x 522 or <a href="mailto:kuennje@medford.k12.wi.us">kuennje@medford.k12.wi.us</a> with information on how to contact /provide you with class information – (email address is required, text message number optional).</b></p>	<p>June 11 – August 17  Internet Access Only</p>	<p>Read15/1</p>



<b>Pottery I (Gr. 2 – 4)</b> ..... <b>Jill Fortin</b> Students will create many pottery pieces. They will learn methods of creating pottery, including the potter's wheel, coil and slab building.	June 11 - 29 10:00 – 11:00 a.m. @ MASH – 105 & 107	Pott24/1
<b>Puzzled ??? (Gr. 3 - 5)</b> ..... <b>Margo Swedlund</b> Do you like to think out of the box? If so, come and join the fun! Get ready to put on your Albert Einstein "Thinking Cap" to work solving brain teasers, mind benders, optical illusions, classroom mysteries, Sudoku puzzles, riddles, coding and much more.	June 11 - 29 11:00 a.m. – 12:00 noon @ MAES – Rm. 312	Puz35/1
<b>Reading Assistance (Gr. 2 – 4)</b> ..... <b>Jessica Demell</b> Students will take part in a computer-based program developed to maximize fluency, vocabulary and comprehension growth. In this program, the students will be able to listen to a story, record their own voice and take small comprehension quizzes to earn points that will go towards special prizes.	June 11 - 29 11 a.m. – 12:00 noon @ MAES – Rm. 310	RA24/1
<b>Sign Language (Gr. 2 – 4)</b> ..... <b>Meghan Jansen</b> Children will learn basic sign language vocabulary, conversation skills and deaf awareness. We will play games, do projects and have group activities to help practice these skills.	June 11 – 29 10:00 – 11:00 a.m. @ MAES – Rm. 316	SL24/1
<b>Sports Skills (Gr. 2 – 3)</b> ..... <b>Greg Klapatauskas</b> Students will be participating variety of sports games that include different forms of dodge ball, along with other physical education type activities.	June 11 - 29 11:00 a.m. – 12:00 noon @ MAES – Cafeteria	Sport2/1
<b>Sports Skills (Gr. 4 – 5)</b> ..... <b>Greg Klapatauskas</b> Students will be participating variety of sports games that include different forms of dodge ball, along with other physical education type activities.	June 11 - 29 9:00 – 10:00 a.m. @ MAES – Cafeteria	Sport4/1
<b>Stay Away, Summer Slide! (Gr. 2 - 3)</b> ..... <b>Melissa Gehrke</b> Let's keep those reading skills sharp as students continue to read. Students will have an opportunity to participate in a unique reading class to promote collaboration and critical thinking in whole group and small collaborative group settings. Lessons are centered on a specific theme and include grammar practice, reading, vocabulary, comprehension, writing and games! Come join the fun while keeping the Summer Slide at bay!	June 11 – 29 10:00 - 11:00 a.m. @ MAES – Rm. 314	SASS23/1
<b>Stay Away, Summer Slide! (Gr. 3 - 4)</b> ..... <b>Melissa Gehrke</b> Let's keep those reading skills sharp as students continue to read. Students will have an opportunity to participate in a unique reading class to promote collaboration and critical thinking in whole group and small collaborative group settings. Lessons are centered on a specific theme and include grammar practice, reading, vocabulary, comprehension, writing and games! Come join the fun while keeping the Summer Slide at bay!	June 11 – 29 11:00 a.m. – 12:00 noon @ MAES – Rm. 314	SASS34/1
<b>Story Book Adventures &amp; Activities (Gr. 2 – 4)</b> ..... <b>Meghan Jansen</b> Come explore a variety of exciting children's stories from various authors. There will be a new adventure every day! The fun doesn't stop there, though! We'll also enjoy making crafts, playing games, and other fun activities along the way. All readers invited!	June 11 – 29 11:00 a.m. – 12:00 noon @ MAES – Rm. 316	SAA24/1
<b>Wilson Works (Gr. 3 – 6) (Wilson Steps 3 through 8)</b> ..... <b>Kathy Schumacher</b> Review reading and spelling skills by Steps. You will use the skills learned to do new small group activities, read new stories, work with kids from different Wilson groups, visualize with new stories, be ready for next year because Wilson Works!	June 11 – 29 11:00 a.m. – 12:00 noon @ MAES – Rm. 318	WW36/1



# Summer Celebration

◆◆◆ Grades 5 – 8 ◆◆◆

Course Title / Description and Instructor	Date / Time / Location	Course Number
<b>Adventure Club I - Outdoor Recreation (Gr. 6 – 8)</b> ..... <b>Nikki Brost &amp; Angie Stibbe</b> Enjoy biking, fishing, kayaking, disc golfing, and playing field games. We will be biking to our destinations. You will need to bring your own bike, bike helmet and fishing gear.	June 11 - 15 9:00 a.m. – 12:00 noon @ MAMS – Gym	ACI/1
<b>Adventure Club II - Community (Gr. 6 – 8)</b> ..... <b>Nikki Brost &amp; Angie Stibbe</b> Hike, fish, swim, learn, and explore the local community by visiting Timm's Hill, Mondeaux Dam, Sackett's Lake, Rib Lake, and the Ice Age Trail.	June 18 - 22 9:00 a.m. – 12:00 noon @ MAMS – Gym	ACII/1
<b>Adventure Club III - Wellness (Gr. 6 – 8)</b> ..... <b>Nikki Brost &amp; Angie Stibbe</b> Participate in a fitness workout (yoga, pilates, field games, CrossFit, etc.), then prepare and eat a healthy post-workout snack.	June 25 - 29 9:00 a.m. – 12:00 noon @ MAMS – Gym	ACIII/1
<b>Animal Exploration (Gr. 3 - 5)</b> ..... <b>Jessica Demell</b> From the soft and cuddly to the creepy and untamed, join the exploration of animal life and ecology. Through hands-on activities, we'll learn about the habitats of animals, their life cycles, their place in a food chain and their daily way of life. We'll enjoy books, art projects, games, movies and other fun explorations.	June 11 – 29 10:00 – 11:00 a.m. @MAES – Rm. 310	AE35/1
<b>Backyard Ballistics (Gr. 6 – 8)</b> ..... <b>Mark Mann</b> Come learn what makes a projectile fly! Participants will learn basic physics of projectiles. They will use the scientific method and lab safety rules to conduct safe experiments researching how to improve distance and accuracy of their creations. Students must possess strong science and math skills. There is a \$10 materials fee for this course, payable on the first day of class.	June 18 – 22 8:30 – 11:30 a.m. @ MAMS – Rm. D121	Bal68/1
<b>Basketball (Gr. 4 – 6)</b> ..... <b>Bob Komanec</b> This course will provide an emphasis on teaching students the basic fundamentals of basketball	June 11 – 29 10:00 – 11:00 a.m. @ MAES – Gym	BB46/1
<b>Boondoggle Bunch (Gr. 3 - 6)</b> ..... <b>Amanda Becker</b> Boondoggle is a unique, addictive and easy-to-learn craft. Kids braid, weave, twist, bend, loop and fold plastic Rexlace in simple patterns to create colorful key chains, bracelets and lanyards. The finished projects make great gifts and kids are always wild to make more!	June 11 – 29 10:00 – 11:00 a.m. @ MAES – Rm. 306	Boon36/1
<b>Community First: Community Service &amp; Academic Based Project Plans, Supported Through Online Learning (Gr. 3 – 5)</b> ..... <b>Sadie Jensen</b> Have you been looking for ways to help out in the community with your child, but haven't been able to come up with a project? Community First provides you with pre-planned, self-paced projects, all aligned to specific academic concepts to allow your child to continue to learn over summer while developing enriching life skills. Online learning and video-conferences with the teacher will support you and your child's community service projects. Take the time to make a difference in the community, spend some quality time with your child, and continue practicing those core academic skills. Please join us!	June 11 – 29  Internet Access Only	Com35/1
<b>Computer Coding for Kids (Gr. 4 – 5)</b> ..... <b>Mark Mann</b> Learn how to talk computer language! Students learn basic computer programming and also explore careers in computer programming. Students will explore various computer coding languages and even create their own video game to challenge themselves or their friends!	June 11 – 15 8:30 – 9:30 a.m. @ MAMS – Rm. D121	CC45/1
<b>Computer Coding for Kids (Gr. 6 – 8)</b> ..... <b>Mark Mann</b> Learn how to talk computer language! Students learn basic computer programming and also explore careers in computer programming. Students will explore various computer coding languages and even create their own video game to challenge themselves or their friends!	June 11 – 15 9:30 – 11:30 a.m. @ MAMS – Rm. D121	CC45/1
<b>Computer Fun (Gr. 4 - 5)</b> ..... <b>Kristine Bunkelman</b> Enhance your computer knowledge in basic operations, word processing, keyboarding, spreadsheets, and multimedia/presentation tools – all which will be tailored to the appropriate ages and formatted in fun games and student lead projects!	June 11 – 29 9:00 – 10:00 a.m. @ MAES – Rm. 302	CF45/1
<b>Crime Scene Investigation (Gr. 5 – 8)</b> ..... <b>Mark Mann</b> Come learn how the police solve mysterious crimes! Participants will use their wits to solve mysteries involving fingerprinting and fingerprint fixation, handwriting analysis, blood drop analysis, ballistics and trajectory, glass breakage and more.	June 25 – 29 8:30 – 11:30 a.m. @ MAMS – Rm. D121	CSI58/1

<p><b>Elementary Adventure Ed (Gr. 4 - 5)..... Dan &amp; Lori Nelson</b>  An Outdoor Adventure is Waiting! In this class we will be exploring the many things that you can do outdoors. We will be doing things such as Swimming, Hiking, Backyard and playground games, Fishing and more. Why sit inside all day when you can learn all the awesome things that you can do outside this summer. This class is geared toward 4<sup>th</sup> and 5<sup>th</sup> graders and due to our activities the numbers will be small so quick grab your spot today for you Summer Adventure. Bikes and fishing gear will need to be provided by the student.</p>	<p>June 11 - 29  9:00 a.m. – 12:00 noon  @MAES – Cafeteria</p>	<p>EIAd45/1</p>
<p><b>Elementary Art (Gr. 3 - 5)..... Jeanette Gierl</b>  Students will create many paintings while learning about artists who use the same techniques that they will be using. They will work individually and as a group at times to create masterpieces.</p>	<p>June 11 - 29  10:00 – 11:00 a.m.  @ MAES – Art Rm.</p>	<p>EA35/1</p>
<p><b>Failure Make-Up Classes (Gr. 6 – 9) ..... Katie Kohn</b>  This class is for “current” MAMS students who have failed a subject class for the year. This is not a voluntary class. The students and families will be contacted if their child needs to attend. The subject failures are in Math, Science, Social Studies and English/Language. The curriculum will be based on skills that students did not complete during the 2017-18 school year and are necessary for success in the future school year. Transportation to and from school is the parent’s responsibility. 90% attendance is required to pass this make-up class.</p>	<p>June 11 – 28  (Monday – Thursday)  9:00 a.m. – 12:00 noon  @ MAMS – Rm. D131</p>	<p>MU69/1</p>
<p><b>Fit for Girls (Gr. 5 - 8).....Becky Risch</b>  Experience a variety of workout routines, like Zumba and Yoga to DVDs, Fit Board, Just Dance and walks. Bring a water bottle and tennis shoes.</p>	<p>June 11 - 29  8:00 – 9:00 a.m.  @ MAMS – A124</p>	<p>FG58/1</p>
<p><b>Gardening 101 (Gr. 1 – 5) ..... Kathy Schumacher &amp; Margo Swedlund</b>  Experience gardening from the ground up! Be prepared to dig in the dirt and smell the flowers. No room or time to garden at home, then join us for summer school. Have a garden at home; try some new plants at school. Various new projects this year. Join us for a new gardening season.</p>	<p>June 11 - 29  10:00 – 11:00 a.m.  @ MAES – Rm. 312</p>	<p>Garden/1</p>
<p><b>Get Involved! Help Your Community! (Gr. 5 – 8)..... Lisa Shear</b>  As the saying goes, “Make a living by what you get. Make a life by what you give.” If you are outgoing, like working with others of all ages and feel good when volunteering, this summer school class is for you! We will interact with the residents at the Aspirus Care and Rehab Center, as well as the children at the Sandbox Daycare Center and the Frances Simek Memorial Library. We will also work together to raise money for local charities.</p>	<p>June 11 - 29  9:00 a.m. – 12:00 noon  @ MAMS – Rm. D121</p>	<p>GI58/1</p>
<p><b>Go Green: Gardening and Beyond (Gr. 3 – 8) ..... Kathy Schumacher &amp; Margo Swedlund</b>  We will put into practice green choices, in the garden, in our diets, and in our life choices. Join us to explore green art, green games, green cycles and of course, green plants and beyond!</p>	<p>June 11 - 29  9:00 - 10:00 a.m.  @ MAES – Rm. 312</p>	<p>GoGr/1</p>
<p><b>Histories Mysteries (Gr. 4 – 6) .....Kevin Wellman</b>  Each class we will learn about two or more of Histories Mysteries. Some topics will include: Area 51, Bermuda Triangle, Bigfoot, Amelia Earhart, DB Cooper, Loch Ness Monster, and an all Wisconsin Edition. Each class we will also work on a craft or project related to each topic.</p>	<p>June 11 - 29  11:00 a.m. – 12:00 noon  @ MAES – Rm. 308</p>	<p>Hist46/1</p>
<p><b>Hogwarts and the Hunger Games (Gr. 5 – 8)..... Carrie Frahm, Molly Klinner &amp; Jordan Process</b>  “Hogwarts and The Hunger Games” will be a three-week book study packed with reading, activities, discussions, hands-on projects and a movie! By the end of this course, students will have read two entire books and will want to continue reading the <i>Harry Potter</i> series and <i>The Hunger Games</i> series. In addition to reading every day, students will do a variety of engaging activities like making Hogsmeade’s famous butterbeer, competing in STEM engineering challenges, and playing some Quidditch. <i>May the odds be ever in your favor!</i> (Recommended for ages 11+.)</p>	<p>June 11 – 29  9: 00 – 10:30 a.m.  or  10:30 a.m. – 12:00 noon  @ MAMS – Rm. D135</p>	<p>HG58/1  (9 a.m.)  HG58/2  (10:30 a.m.)</p>
<p><b>Jumpstart (Gr. 5 - 6)..... Colleen Waldhart</b>  The Jumpstart Programs are designed to help students get a “jumpstart” into the next grade level by providing a practice opportunity and sneak peek into the essential reading and writing skills needed at the next grade level.</p>	<p>August 6 – 17  10:00 a.m. – 12:00 noon  @ MAMS – Rm. B113</p>	<p>Jump56/1</p>
<p><b>Middle School Special Ed Resource (Gr. 5 – 8)..... Carol Wieman</b>  This program is for students in special education, including those with autism, LD, CD, etc. Students should have an IEP to participate in this program.</p>	<p>June 11 - 29  9:00 a.m. – 12:00 noon   August 6 – 17  9:00 a.m. – 12:00 noon  @ MAMS – Rm. D105</p>	<p>Msp58/1  (June)  Msp58/2  (Aug)</p>

<p><b>Online Summer Math Program (Gr. 1 – 5).....Ashley Jochimsen-McCarron</b>  Don't lose the math skills you have gained this year. This class will review the standards you have learned throughout the year and prepare you for the next level of math. The class will include online videos, activities, games and short quizzes. Students will have the option to choose one of three different websites to practice and learn the grade level math standards. Please contact Jennifer Kuenne at 715-748-4620 x 522 or <a href="mailto:kuennje@medford.k12.wi.us">kuennje@medford.k12.wi.us</a> with information on how to contact /provide you with class information – (email address is required, text message number optional).</p>	<p>June 11 – August 17  Internet Access Only</p>	<p>Math15/1</p>
<p><b>Online Summer Reading Program (Gr. 1 – 5)..... Mary Flihs</b>  For the majority of students, time spent reading declines over the summer. Avoid this “Summer Slide” by participating in an online reading class, which will include vocabulary, language, trick words, spelling and reading skills. Students will read stories and complete assignments on the computer to help prepare them for future state reading tests. Please contact Jennifer Kuenne at 715-748-4620 x 522 or <a href="mailto:kuennje@medford.k12.wi.us">kuennje@medford.k12.wi.us</a> with information on how to contact /provide you with class information – (email address is required, text message number optional).</p>	<p>June 11 – August 17  Internet Access Only</p>	<p>Read15/1</p>
<p><b>Pottery II (Gr. 5 – 8).....Jill Fortin</b>  This is an advanced class for students who want to create pottery pieces. They will learn methods of creating pottery, including the potter's wheel, coil, slab building and much, much, more. They will use a variety of different clay bodies to create excellent works of art.</p>	<p>June 11 - 29  11:00 a.m. – 12:00 noon  @ MASH – Rm. 105 &amp; 107</p>	<p>Pott58/1</p>
<p><b>Puzzled ??? (Gr. 3 - 5)..... Margo Swedlund</b>  Do you like to think out of the box? If so, come and join the fun! Get ready to put on your Albert Einstein “Thinking Cap” to work solving brain teasers, mind benders, optical illusions, classroom mysteries, Sudoku puzzles, riddles, coding and much more.</p>	<p>June 11 - 29  11:00 a.m. – 12:00 noon  @ MAES – Rm. 312</p>	<p>Puz35/1</p>
<p><b>Red Cross Babysitter's Training Course (Ages 11 – 15).....Barb Gelhaus</b>  This course includes the information and skills necessary to provide safe and responsible care for children in the absence of parents or adult guardians. This training will help develop skills in leadership and professionalism, basic care, safety and safe play and first aid. This course will provide you with knowledge and skills practiced in first aid and breathing emergencies. You will also learn how to take precautions to prevent disease transmission. Attendance is mandatory for all class periods. Upon successful completion of the course, you will receive an American Red Cross Certificate/Card. Note: Students must be 11 by the end of the class. <b>There is a \$25 fee for this course to cover handbook, DVD &amp; Red Cross card.</b></p> <p><b>You may sign up for either the June or the August session. It is the same class with two meeting options.</b></p>	<p>June 11 – 20  7:45 – 8:50 a.m.  @ MASH – Rm. 112</p> <p>Please show up at 7:30 a.m. on June 11 to complete registration paperwork.</p> <p>August 21 – 22  7:30 a.m. – 12:00 noon  @ MASH – Rm. 112</p>	<p>Sitter/1  (June)</p> <p>Sitter/2  (August)</p>
<p><b>Runner's Club (Gr. 5 – 8).....Nikki Brost &amp; Angie Stibbe</b>  Want to build or maintain your running endurance with others? Join Mrs. Stibbe and Miss Brost for Runner's Club. Parents are welcome to train with us too!</p>	<p>June 11 – 29  8:00 – 8:50 a.m.  @ MAMS – Gym Entrance</p>	<p>RC58/1</p>
<p><b>Sports Skills (Gr. 4 – 5).....Greg Klapatauskas</b>  Students will be participating variety of sports games that include different forms of dodge ball, along with other physical education type activities.</p>	<p>June 11 - 29  9:00 – 10:00 a.m.  @ MAES - Cafeteria</p>	<p>Sport4/1</p>
<p><b>Summer Agriculture Farm Visits (Gr. 8 – 12)..... Lisa Kopp &amp; Hanna Rohland</b>  This class is for students who are looking to strengthen their agricultural knowledge and passion. Students will compile their own SAE (Supervised Agriculture Experience). Students will meet three times in the classroom (June 21, July 19 and August 16) from 9 a.m. – 12 noon, and at least one time at the student's farm/house if needed. Students will receive help in preparing for showing their animals at the Taylor County Fair.</p>	<p>Dates: June 21, July 19 &amp; August 16  9:00 a.m. – 12:00 noon  @ MASH – Rm. 402</p>	<p>Ag812/1</p>





<p><b>Summer Sew Fun (Gr. 5 – 8)</b> ..... <b>Barb Gelhaus</b>          Discover the practical value and recreational fun of sewing. Topics will include: fabric selection, patterns, mending, and using the sewing machine and serger. This course is designed for students interested in learning to sew or building on their skills. Each student will need materials to complete a project to match their needs and abilities.</p>	<p>June 25 - 28          7:45 – 8:45 a.m.          @ MASH – Rm. 109</p>	<p>SumSew/1</p>
<p><b>Tennis (Gr. 6 – 9)</b>..... <b>Jake Bucki</b>          Students will learn basic strokes and rules of tennis singles and doubles play. Players will be grouped depending on ability.</p>	<p>June 11 - 29          9:00 - 10:30 a.m.  <b>Monday – Thursday only</b>          @ MASH Tennis Courts</p>	<p>Ten69/1</p>
<p><b>Tractor Safety (Gr. 7 – 12)</b> ..... <b>Lisa Kopp</b>          All participants in this course must be 12 years of age. Registration paperwork will occur on June 18. Attendance is required for all days. Contact Mrs. Kopp at 715-748-5951 ext. 492 for more information. Bring your own lunch.</p>	<p>June 18 - 20          8 a.m. – 4 p.m. on 6/18-19;          8 a.m. – 1 p.m. on 6/20          @ MASH – Rm. 402</p>	<p>Tract/1</p>
<p><b>Training and Fitness (Gr. 6 – 8)</b> ..... <b>Steve Dietzman</b>          This is a strength and conditioning program that will increase students' cardiovascular endurance, strength, and flexibility and decrease their percent of body fat. Specific workouts will include: drills for agility, footwork, polymetrics, weighted ball throws, core training, weight training, circuit training, speed training and conditioning. Classes end on June 29.</p>	<p>June 12 – 29          9:15 – 10:30 a.m.  <b>Tuesday &amp; Friday only</b>          @ MASH – Fitness Center</p>	<p>Fit68/1</p>
<p><b>Yearbook (Gr. 6 - 8)</b>..... <b>Becky Risch</b>          Learn how to use Photoshop to create yearbook pages. Imagine and create possible yearbook covers. 8th grade students will work on their class shirt design for next school year.</p>	<p>June 11 - 29          9:00 – 10:00 a.m.          @ MAMS – Choir Rm.</p>	<p>YrBk/1</p>



# Summer Celebration

## ◆◆◆ Grades 9 – 12 ◆◆◆

Course Title / Description and Instructor	Date / Time / Location	Course Number
<p><b>Astronomy: Exploring the Universe (Gr. 10 – 12) ..... Karla Svedarski</b>            Why do stars twinkle? Is it possible to fall into a black hole? Will the sun ever stop shining? Since the first glimpse of the night sky, humans have been fascinated with the stars, planets and universe that surrounds us. This course will introduce students to the study of astronomy, including its history and development, basic scientific laws of motion and gravity, the concepts of modern astronomy, and the methods used by astronomers to learn more about the universe. Additional topics include the solar system, the Milky Way and other galaxies, and the sun and stars. Using online tools, students will examine the life cycle of stars, the properties of planets, and the exploration of space.</p> <p>Due to the class being held on Blackboard Collaborate, students must provide their own computer with a microphone and speakers to participate in classroom discussion. Students in grades 10-12 that complete Astronomy: Exploring the Universe with a passing grade will earn 0.5 credits of Science elective. Students should plan to spend a total of three (3) hours per day on class time, activity time and written work / quizzes.</p>	<p>June 11 – 29 and July 9 - 18</p> <p>Online Class Lessons &amp; Discussion meet daily</p> <p>9:00 – 10:00 a.m. (instruction) 10:00 a.m. – 12:00 noon (independent work time)</p>	<p>Ast/1</p>
<p><b>Driver's Education – Classroom (Gr. 10 – 12) ..... Ryan Steinhoff</b>            Driver's education teaches teen drivers the facts, theories and techniques of safe driving. This thorough driver's ed course will include driving laws, safe driving techniques, and other essential driving skills that will help students prepare for being behind the wheel. This course provides the 30 hours of classroom instruction required to apply for a Wisconsin Driver Learner's Permit.</p> <p>Due to the class being held on Blackboard Collaborate, students must provide their own computer with a microphone and speakers to participate in classroom discussion. Students in grades 10-12 that complete Driver's Education will receive no credits.</p>	<p>June 11, 12, 18, 19, 20, 21, 22 and 29 July 9, 10, 11, 12, 13, 16, 19 and 20</p> <p>7:00 – 9:00 a.m. (instruction)</p>	<p>DE1012/1</p>
<p><b>Individual Sports (Gr. 10 – 12) ..... Jessica Haenel</b>            This course provides students with an overview of individual sports. Students learn about a variety of sports, yet do an in-depth study of running, walking, hiking, yoga, dance, swimming, biking, and cross training. Students learn not only the history, rules and guidelines of each sport, but practice specific skills related to each sport. Students also learn about the components of fitness, the FITT principles, benefits of fitness, safety and technique, and good nutrition. Students conduct fitness assessments and participate in weekly physical activity.</p> <p>Due to the class being held on Blackboard Collaborate, students must provide their own computer with a microphone and speakers to participate in classroom discussion. Students in grades 10-12 that complete Individual Sports with a passing grade will earn 0.5 credits of Physical Education elective. Students should plan to spend a total of three (3) hours per day on class time, activity time and written work / quizzes.</p>	<p>June 11 – 29 and July 9 - 18</p> <p>Online Class Lessons &amp; Discussion meet daily</p> <p>8:00 – 9:00 a.m. (instruction) 9:00 – 11:00 a.m. (independent work time)</p>	<p>IS1012/1</p>
<p><b>Failure Make-Up Classes (Gr. 6 – 9) ..... Katie Kohn</b>            This class is for "current" MAMS students who have failed a subject class for the year. This is not a voluntary class. The students and families will be contacted if their child needs to attend. The subject failures are in Math, Science, Social Studies and English/Language. The curriculum will be based on skills that students did not complete during the 2017-18 school year and are necessary for success in the future school year. Transportation to and from school is the parent's responsibility. 90% attendance is required to pass this make-up class.</p>	<p>June 11 – 28 (Monday – Thursday) 9:00 a.m. – 12:00 noon @ MAMS – Rm.</p>	<p>MU69/1</p>
<p><b>MASH Community Outings (Gr. 9 – 12)..... Samantha DeBroux (June) / Tate Hedtke (August)</b>            Fun Community Outings is a program that will be available to students with CDS, Autism, Down Syndrome, etc. During this program the students will get acquainted with their community, and experience all of the fun they can have outdoors. Academic support will also be available for students.</p>	<p>June 11 – 29 and August 6 – 17 9:00 a.m. – 12:00 noon @ MASH – 114</p>	<p>CO912/1 (June) CO912/2 (August)</p>

<p><b>Popular Literature (Gr. 10 – 12)</b> ..... Leanna Oertel</p> <p>This course is designed to help students develop a fuller understanding of the human condition by exploring The Lord of the Rings films and comic books. Throughout the class, students will become familiar with Joseph Campbell's Monomyth theory and the Epic Hero Cycle. Students will begin by studying book and film excerpts from JRR Tolkien's <i>The Lord of the Rings</i> series (one of the most popular stories in the modern world). They will learn about the Norse mythology that influenced Tolkien's work and the process of adapting books into movies. The second half of the class is an introduction to the world of comic books. Students will start with a survey of the history of American comics and a review of major graphic novels circulating in the U.S. today, and end with students creating their own comic book.</p> <p>Due to the class being held on Blackboard Collaborate, students must provide their own computer with a microphone and speakers to participate in classroom discussion. Students in grades 10-12 that complete Popular Literature with a passing grade will earn 0.5 credits of English elective. Students should plan to spend a total of three (3) hours per day on class time, activity time and written work / quizzes.</p>	<p>June 11 – 29 and July 9 - 18</p> <p>Online Class Lessons &amp; Discussion meet daily</p> <p>11:00 a.m. – 12:00 noon (instruction) 12:00 – 2:00 p.m. (independent work time)</p>	<p>PL1012/1</p>
<p><b>Red Cross Babysitter's Training Course (Ages 11 – 15)</b>..... Barb Gelhaus</p> <p>This course includes the information and skills necessary to provide safe and responsible care for children in the absence of parents or adult guardians. This training will help develop skills in leadership and professionalism, basic care, safety and safe play and first aid. This course will provide you with knowledge and skills practiced in first aid and breathing emergencies. You will also learn how to take precautions to prevent disease transmission. Attendance is mandatory for all class periods. Upon successful completion of the course, you will receive an American Red Cross Certificate/Card. Note: Students must be 11 by the end of the class. <b>There is a \$25 fee for this course to cover handbook, DVD &amp; Red Cross card.</b></p> <p><b>You may sign up for either the June or the August session. It is the same class with two meeting options.</b></p>	<p>June 11 – 20 7:45 – 8:50 a.m. @ MASH – Rm. 112</p> <p>Please show up at 7:30 a.m. on June 11 to complete registration paperwork.</p> <p>August 21 – 22 7:30 a.m. – 12:00 noon @ MASH – Rm. 112</p>	<p>Sitter/1 (June)</p> <p>Sitter/2 (August)</p>
<p><b>Summer Agriculture Farm Visits (Gr. 8 – 12)</b>..... Lisa Kopp &amp; Hanna Rohland</p> <p>This class is for students who are looking to strengthen their agricultural knowledge and passion. Students will compile their own SAE (Supervised Agriculture Experience). Students will meet three times in the classroom (June 21, July 19 and August 16) from 9 a.m. – 12 noon, and at least one time at the student's farm/house if needed. Students will receive help in preparing for showing their animals at the Taylor County Fair.</p>	<p>Dates: June 21, July 19 &amp; August 16 9:00 a.m. – 12:00 noon @ MASH – Rm. 402</p>	<p>Ag812/1</p>
<p><b>Summer Auto Class (Gr. 11 - 12)</b>..... Davey Sapinski</p> <p>Students will be provided a simple, basic approach to understanding the modern automobile. The class will provide lifetime benefits and skills to students. Simple repair and maintenance procedures will be demonstrated. Students will experience hands-on related activities in the lab. Students enrolled in this course DO NOT need to have their own vehicle they can work on.</p>	<p>June 11 - 29 8:00 a.m. – 12:00 noon @ MASH – Tech Ed</p>	<p>Auto/1</p>
<p><b>Tennis (Gr. 6 – 9)</b>..... Jake Bucki</p> <p>Students will learn basic strokes and rules of tennis singles and doubles play. Players will be grouped depending on ability.</p>	<p>June 11 - 29 9:00 - 10:30 a.m. <b>Monday – Thursday only</b> @ MASH Tennis Courts</p>	<p>Ten69/1</p>
<p><b>Tennis (Gr. 10 – 12)</b>..... Jake Bucki</p> <p>Students will learn basic strokes and rules of tennis singles and doubles play. Players will be grouped depending on ability.</p>	<p>June 11 - 29 10:30 a.m. – 12:00 noon <b>Monday – Thursday only</b> @ MASH Tennis Courts</p>	<p>Ten101/1</p>
<p><b>Tractor Safety (Gr. 7 – 12)</b> ..... Lisa Kopp</p> <p>All participants in this course must be 12 years of age. Registration paperwork will occur on June 18. Attendance is required for all days. Contact Mrs. Kopp at 715-748-5951 ext. 492 for more information. Bring your own lunch.</p>	<p>June 18 - 20 8 a.m. – 4 p.m. on 6/18-19; 8 a.m. – 1 p.m. on 6/20 @ MASH – Rm. 402</p>	<p>Tract/1</p>
<p><b>Training and Fitness (Gr. 9 – 12)</b> ..... Steve Dietzman</p> <p>This is a strength and conditioning program that will increase students' cardiovascular endurance, strength, and flexibility and decrease their percent of body fat. Specific workouts will include: drills for agility, footwork, polymetrics, weighted ball throws, core training, weight training, circuit training, speed training and conditioning. No classes on Wednesdays. No classes July 2 - 6.</p>	<p>June 11 – 29 and July 9 - 20 7:30 – 9:15 a.m. <b>No classes on Wednesday</b> @ MASH – Fitness Center</p>	<p>Fit912/1</p>

**Wisconsin History (Gr. 10 – 12) .....Kevin Wellman**

This is a historical survey of Wisconsin from before it became a state to the 21<sup>st</sup> century. Students will study the people and politics that have shaped the state. Topics will include: Native Americans, Immigrants, Mining, Lumber Industry, Dairyland, Tourism, Weather, and Military, among others. Students will also read "Every Farm Tells a Story." There is the possibility of a field trip as part of this class. The "average" class day will consist of learning about some part of Wisconsin History, discussion or a small quiz about the homework from the previous day and time to get started on the next assignment. There will be one or two projects that students will complete over the duration of the course.

Due to the class being held on Blackboard Collaborate, students must provide their own computer with a microphone and speakers to participate in classroom discussion. Students in grades 10-12 that complete Wisconsin History with a passing grade will earn 0.5 credits of Social Studies elective. Students should plan to spend a total of three (3) hours per day on class time, activity time and written work / quizzes.

June 11 – 29 and  
July 9 - 18

Online Class Lessons &  
Discussion meet daily

1:00 – 2:00 p.m. (instruction)  
2:00 – 4:00 p.m.  
(independent work time)

WH1012/1







# Swimming - Medford Area Senior High

Instructor – Abbie Bergman & Samantha Eckert

(for any questions or more information, please email Abbie or Samantha at: [aabergman@stcloudstate.edu](mailto:aabergman@stcloudstate.edu) or [eckersa@medford.k12.wi.us](mailto:eckersa@medford.k12.wi.us))

The following are the examples of swimming skills that must be met in each level for advancement into the next level.

Please choose the level that is most appropriate for your child's current skill level. Students must be proficient in all skills before passing to a new level.

<p><b>Level 1 - Introduction</b> Helps participants feel comfortable in the water.</p>	<ul style="list-style-type: none"> <li>• Enter and exit water using ladder, steps or side</li> <li>• Blow bubbles through mouth and nose</li> <li>• Bobbing</li> <li>• Open eyes under water and retrieve submerged objects</li> <li>• Front and back glides and back float</li> <li>• Recover to vertical position from a front glide and back float or glide</li> <li>• Roll from front to back and back to front</li> <li>• Tread water using arm and hand actions</li> </ul>	<ul style="list-style-type: none"> <li>• Alternating and simultaneous leg actions on front and back</li> <li>• Alternating and simultaneous arm actions on front and back</li> <li>• Combined arm and leg actions on front and back</li> <li>• Staying safe around aquatic environments</li> <li>• Recognizing the lifeguards</li> <li>• Don't just pack it, wear your jacket</li> <li>• Recognizing an emergency</li> <li>• How to call for help</li> <li>• Too much sun is no fun</li> </ul>
<p><b>Level 2 – Fundamental Skills</b> Gives Participants success with fundamental skills.</p>	<ul style="list-style-type: none"> <li>• Enter water by stepping or jumping from the side</li> <li>• Exit water using ladder, steps or side</li> <li>• Fully submerge and hold breath</li> <li>• Bobbing</li> <li>• Open eyes under water and retrieve submerged objects</li> <li>• Front, jellyfish and tuck floats</li> <li>• Front and back glides and back float</li> <li>• Recover from a front and back float or glide to a vertical position</li> <li>• Roll from front to back and back to front</li> <li>• Change direction of travel while swimming on front or back</li> </ul>	<ul style="list-style-type: none"> <li>• Tread water using arm and leg actions</li> <li>• Combined arm and leg actions on front and back</li> <li>• Finning arm action on back</li> <li>• Staying safe around aquatic environments</li> <li>• Don't just pack it, wear your jacket</li> <li>• Recognizing an emergency</li> <li>• How to call for help</li> <li>• Too much sun is no fun</li> <li>• Look before you leap</li> <li>• Think so you don't sink</li> <li>• Reach or throw, don't go</li> </ul> 
<p><b>Level 2.5</b></p>	<ul style="list-style-type: none"> <li>• Front float and back float unsupported (10 seconds)</li> <li>• Recover from front float and back float to standing position</li> <li>• Front glide and back glide-flutter kick</li> <li>• Roll over back to front and front to back</li> <li>• Flutter kick on front and back (1 length)</li> <li>• Back crawl arm action</li> </ul>	<ul style="list-style-type: none"> <li>• Back crawl ½ length</li> <li>• Front crawl with rhythmic breathing ½ length</li> <li>• Elementary backstroke ½ length</li> <li>• Jump into chest deep water</li> <li>• Sculling for treading water</li> <li>• Know what to throw / calling 911</li> </ul>
<p><b>Level 3 – Stroke Development</b> Builds on the skills in Level 2 through additional guided practice in deeper waters.</p>	<ul style="list-style-type: none"> <li>• Enter water by jumping from the side</li> <li>• Headfirst entry from the side in sitting and kneeling positions</li> <li>• Bobbing while moving toward safety</li> <li>• Rotary breathing</li> <li>• Survival Float</li> <li>• Back Float</li> <li>• Change from vertical to horizontal position on front and back</li> </ul>	<ul style="list-style-type: none"> <li>• Tread water</li> <li>• Push off in a streamlined position then begin flutter and dolphin kicks on front</li> <li>• Front crawl and elementary backstroke</li> <li>• Scissors kick</li> <li>• Reach or throw, don't go</li> <li>• Think twice before going near cold water or ice</li> <li>• Look before you leap</li> </ul>
<p><b>Level 4 – Stroke Improvement</b> Develops confidence in the skills learned and improves other aquatic skills.</p>	<ul style="list-style-type: none"> <li>• Headfirst entry from the side in compact and stride positions</li> <li>• Swim under water</li> <li>• Feet first surface dive</li> <li>• Survival swimming</li> <li>• Front crawl and backstroke open turns</li> <li>• Tread water using 2 different kicks</li> </ul>	<ul style="list-style-type: none"> <li>• Front and back crawl, elementary backstroke, breaststroke, sidestroke and butterfly</li> <li>• Push off in a streamlined position then begin flutter and dolphin kicks on back</li> <li>• Reach or throw, don't go</li> <li>• Recreational water illnesses</li> <li>• Think so you don't sink</li> <li>• Look before you leap</li> </ul>
<p><b>Level 5 – Stroke Refinement</b> Provides further coordination and refinement of strokes.</p>	<ul style="list-style-type: none"> <li>• Shallow-angle dive from the side</li> <li>• Shallow-angle dive from the side then glide and begin a front stroke</li> <li>• Tuck and pike surface dives</li> <li>• Front flip turn and backstroke flip turn while swimming</li> <li>• Tread water</li> <li>• Front and back drawl, elementary backstroke, breaststroke, sidestroke and butterfly</li> <li>• Standard scull</li> </ul>	<ul style="list-style-type: none"> <li>• How to call for help and the importance of knowing first aid and CPR</li> <li>• Recreational water illnesses</li> <li>• Reach or throw, don't go</li> <li>• Look before you leap</li> <li>• Think so you don't sink</li> <li>• Think twice before going near cold water or ice</li> <li>• Wave, tide or ride, follow the guide</li> </ul> 
<p><b>Level 6 – Swimming &amp; Skill Proficiency</b></p>	<p>Refines the strokes so participants swim them with ease, efficiency, power and smoothness over greater distances.</p> <p>Level 6 is designed with “menu” options that focus on preparing participants for lifetime fitness and safety, as well as more advanced courses, such as Water Safety Instructor course, or the aquatic</p>	<p>Activities, including competitive swimming or diving. Options include:</p> <ul style="list-style-type: none"> <li>• Personal Water Safety</li> <li>• Fitness Swimmer</li> <li>• Fundamentals of Diving</li> </ul>

- Notes:**
1. For those students who wish to wear goggles – you must provide them yourselves.
  2. For swimmers with long hair – you must secure your hair with a ponytail or wear a swim cap.

# Summer Swim Schedule

The Medford Area Public School District will sponsor the summer swimming program for all students at least 5 years of age entering K – 12 during the 2018-19 school year. The program will run Monday, June 11 – Friday, June 29, and Monday, July 9 – Friday, July 27, 2018, and will be conducted at the Medford Area Senior High.

The swim instruction program will include fundamental aquatic skills, stroke development, stroke improvement, stroke refinement, personal water safety, fitness swimming and lifeguard readiness. See below for the time schedule for this summer's program.

Swim sessions will be run in two 15-day blocks from June 11 – 29 and July 9 - 27. **Students can be enrolled in only one session at a time** and will receive notice as to which level they may enroll in for the 2<sup>nd</sup> session on Thursday, June 28. No student can move from one session to another automatically. Registration for students who have completed the 1<sup>st</sup> session and would like to enroll in the 2<sup>nd</sup> session will have the opportunity to register via Family Access or paper registration. **Registration for the 2<sup>nd</sup> session of swimming will open on Friday, June 29, at 12:01 a.m. and close on Thursday, July 5, at 4:00 p.m.** Swim instructors will accept paper applications for the 2<sup>nd</sup> session following on Friday, June 29, or you can drop the paperwork off at the District Office between July 2 - 5, between the hours of 6:30 a.m. – 4:00 p.m. The office will be closed on July 4.

**You may sign up for only one session of swimming!**

**We want to make sure students pass the skills test before scheduling for the next session.**

Time	Course Description	Course Number	
		Session 1 June 11 - 29	Session 2 July 9 - 27
9:00 – 9:45 a.m. Period 1	Level 1 Level 2.5 (1 <sup>st</sup> Session only) Level 3 Level 4 Level 5 (2 <sup>nd</sup> Session only)	L1-1/5 L25-1/5 L3-1/1 L4-1/1	L1-2/4 L3-2/1 L4-2/1 L5-2/1
10:00 – 10:45 a.m. Period 2	Level 1 Level 2 Level 2.5 Level 3	L1-1/1 L2-1/1 L25-1/1 L3-1/2	L1-2/1 L2-2/1 L25-2/1 L3-2/2
11:00 – 11:45 a.m. Period 3	Level 1 Level 2 Level 2.5 Level 6 (2 <sup>nd</sup> Session only)	L1-1/2 L2-1/2 L25-1/2	L1-2/2 L2-2/2 L25-2/2 L6 - 2/2
12:00 – 1:00 p.m. Period 4	Lunch Break		
1:00 – 1:45 p.m. Period 5	Level 1 Level 2 Level 2.5 Level 3	L1-1/3 L2-1/3 L25-1/3 L3-1/3	L1-2/3 L2-2/3 L25-2/3 L3-2/3
2:00 – 2:45 p.m. Period 6	Level 2 (1 <sup>st</sup> Session only) Level 2.5 Level 3 Level 4 Level 5	L2-1/4 L25-1/4 L3-1/4 L4-1/2 L5-1/2	L25-2/4 L3-2/4 L4-2/2 L5-2/2
3:00 – 3:45 p.m. Period 7	Level 1 (1 <sup>st</sup> Session only) Level 2 (1 <sup>st</sup> Session only) Level 2.5 (2 <sup>nd</sup> Session only) Level 3 (2 <sup>nd</sup> Session only) Level 4 Level 5 Level 6	L1-1/4 L2-1/5 L4-1/3 L5-1/3 L6-1/1	L25-2/5 L3-2/5 L4-2/3 L5-2/3 L6-2/1

# Summer Celebration Registration

Office Use Only / Form Returned to:

- |                               |  |
|-------------------------------|--|
| <input type="checkbox"/> MASH | <input type="checkbox"/> Holy Rosary       |
| <input type="checkbox"/> MAMS | <input type="checkbox"/> Immanuel Lutheran |
| <input type="checkbox"/> MAES | <input type="checkbox"/> Sandbox           |
| <input type="checkbox"/> SES  | <input type="checkbox"/> DO                |

Return to School Office by  
Wednesday, May 16, 2018

(paper applications are not accepted until 5/7/18)

Office Use Only:

Date Returned to School: \_\_\_\_\_

Time Returned to School: \_\_\_\_\_

## Class Choice

Student #1: \_\_\_\_\_ Classroom Teachers: \_\_\_\_\_

Date of Birth: \_\_\_\_\_ Current School: \_\_\_\_\_ Grade Entering in 2018/19: \_\_\_\_\_

1 <sup>st</sup> Class Choice(s)	Alternate Class Choice(s)	Building	Class Time	Office Use Only
1	1			
2	2			
3	3			
4	4			
5	5			
6	6			

Student #2: \_\_\_\_\_ Classroom Teachers: \_\_\_\_\_

Date of Birth: \_\_\_\_\_ Current School: \_\_\_\_\_ Grade Entering in 2018/19: \_\_\_\_\_

1 <sup>st</sup> Class Choice(s)	Alternate Class Choice(s)	Building	Class Time	Office Use Only
1	1			
2	2			
3	3			
4	4			
5	5			
6	6			

Student #3: \_\_\_\_\_ Classroom Teachers: \_\_\_\_\_

Date of Birth: \_\_\_\_\_ Current School: \_\_\_\_\_ Grade Entering in 2018/19: \_\_\_\_\_

1 <sup>st</sup> Class Choice(s)	Alternate Class Choice(s)	Building	Class Time	Office Use Only
1	1			
2	2			
3	3			
4	4			
5	5			
6	6			

## Personal Information

Parent / Guardian Name: \_\_\_\_\_ Home Phone #: \_\_\_\_\_

Address: \_\_\_\_\_  
City State Zip

Daytime Phone: \_\_\_\_\_ Location: Home Work

E-Mail Address: \_\_\_\_\_

Emergency Contact Person: \_\_\_\_\_ Phone #: \_\_\_\_\_

Physician's Name: \_\_\_\_\_ Phone #: \_\_\_\_\_

*Only complete this form if you are not able to register via Family Access.*