## Middle School - Grade 7

Academic Planning Guide
The Academic Planning Guides are also available on your school's webpage.

## Language Assistance

## Equal Educational Opportunities

All ECASD programs and classes (including Career \& Technical Education) are available to students regardless of their sex, race, religion, color, national origin, ancestry, creed, pregnancy, marital or parental status, sexual orientation, gender identity or physical, mental, emotional or learning disability.

The District encourages informal resolution of complaints concerning alleged discrimination. If any person believes that the Eau Claire Area School District or any part of the school organization has failed to follow the law and rules of $\S 118.13$, Wis. Stats., the Americans with Disabilities Act, Title IX, Title VI, or Section 504 or in some way discriminates against students on the basis of sex, race, religion, color, national origin, ancestry, creed, pregnancy, marital or parental status, sexual orientation, gender identity, or physical, mental, emotional or learning disability he/she can bring or send a complaint to Kay Marks, Executive Director of Human Resources, 500 Main Street, Eau Claire, WI 54701. Ms. Marks can be contacted at 715-852-3051.

The Eau Claire Area School District Non-discrimination policy can be found at http://www.ecasd.us/ECASD/media/District-Site/PDFs/NondiscriminationPolicy2013.pdf

## Equitable Multi-level System of Supports (EMLSS)

Students reach educational targets and benchmarks in different ways. Several factors can impact when students reach proficiency in a course of study. In Eau Claire, our goal is that all students will meet or exceed our benchmarks. Therefore, we work to provide educational services within an Equitable Multi-Level System of Support (EMLSS) framework.

This means that we provide rigorous, differentiated educational programming within our universal coursework. Some students will need additional support and/or enrichment to meet or exceed gradelevel benchmarks. Below is an explanation of some of the ways students can be supported in the EMLSS framework within the Middle School program.

## English Learners:

Students who speak a language other than English at home may qualify for English language (EL) support. Contact your school's EL teacher or the Director of Student Services.

| Name | Phone Number | Email Address |
| :---: | :---: | :---: |
| Director of Student Services, Misti Trowbridge | $715-852-3188$ | mtrowbridge@ecasd.us |

## 2 | Page

"We challenge minds, build relationships and nurture individual growth to prepare all students for post-secondary success."

## Talented and Gifted Education:

Students who exhibit gifted behavior in any of the following areas: general intellectual ability, specific academic ability, artistic ability (including art, music, drama), leadership ability, and creative ability may be assessed for appropriate math, science, and language arts placement during their middle school years. Contact your school's instructional coach or the Director of Secondary Programming.

| Name | Phone Number | Email Address |
| :---: | :---: | :---: |
| Director of Secondary Programming, Tim Mulrain | $715-852-3068$ | tmulrain1@ecasd.us |

## Special Education:

Special education services may be delivered in a general classroom, pull out environment; or a combination of these options. Individual Educational Plans (IEP) are designed to meet the student's educational needs with accommodations and/or modifications. Course selection decisions are made based on the student's IEP. Most special education courses parallel traditional core academic offerings, but some are significantly modified in content and focus. See your school counselor, IEP manager, or the Director of Special Education for more information.

| Name | Phone Number | Email Address |
| :---: | :---: | :---: |
| Director of Special Education, Dana McConnell | $715-852-3077$ | dmcconnell1@ecasd.us |

## Course Credit Requirements:

The District has established standard credit requirements for high school graduation. All required credits must be earned by completing the course with a minimum passing grade while the student is enrolled in the grades 9-12 in the high school. Students in the Talented and Gifted program in middle school may enroll in high school courses; however, credits earned count as middle school courses only and will not impact high school grade point average. Middle School courses will be listed on a student's high school transcript to ensure sequence of coursework will be followed. Students will need to complete the required number of credits for each high school department during grades 9-12.

## 3 | Page

## Grade 7

## Required Courses

| Course <br> Number | Course Name | Length of Course | Description |
| :---: | :---: | :---: | :---: |
| 7100 | English 7 | Year | Students will deepen their skills as communicators and develop their ability to work with evidence and convey ideas in various ways for different purposes and audiences. They will create narrative pieces that include literary devices and techniques. Students will work to improve their effectiveness as speakers and listeners. Opportunities will occur for students to engage in research and present findings. Throughout the year, students will strive for excellence in the production of pieces through planning and revision and be expected to meet or exceed grade level standards for grammar and mechanical proficiency. |
| 7200 | Math 7 | Year | Curriculum builds on the concepts mastered in sixth grade and is structured to help students learn the state standards for Mathematical content and practices that allow them to communicate their reasoning and apply their learning to real-world problems. This will encourage the development of habits of mind that lead to deep understanding of mathematics. Topics covered include analysis of proportional relationships; operations with rational numbers including integers; generating and solving problems using liner equations and inequalities; understanding geometric relationships involving angles, surface area and volume; comparing probabilities; and populations. |
| 7300 | Social Studies 7 | Year | Provides students with an opportunity to learn many of the social sciences. Students will explore: Anthropology, Economics, Political Science, Psychology, and Sociology. This course will introduce students to the critical thinking and study skills necessary in the study of these social sciences as well as foster an appreciation of the relevance of social sciences in their lives. The themes of diversity and participatory citizenship are integrated throughout the course. |
| 7400 | Science 7 | Year | Full-year study of life science. Topics covered include body systems, diseases, genetics, and relationships of living things to other living things and to their environment. The materials are presented in a lab study format as well as traditional classroom setting. |
| 7050 | Reading 7 | Semester | This course will encourage reading for enjoyment and build proficiency to read texts found in content areas. Students will work on developing and using strategies for literature and informational texts. They will become deep and critical readers who are proficient at or above the seventh-grade level. Additional skill development will include comparing, finding theme or main idea and supporting details, literary and informational analysis, and vocabulary development. |
| 7610 | Art 7 | Semester | Art 7 is studio-based and builds on concepts from Art 6. Students in Art 7 will continue to develop creative problem-solving skills by refining existing art skills. The fundamentals of drawing, painting, color theory, ceramics, sculpture, metalsmithing, printmaking, and information design will be examined. Emphasis will be placed on the Elements of Art and the Principles of Design, careers in art and design, a variety of art styles and art history/diversity, developing good craftsmanship, innovative ideas, caring for materials, and working well with others. |


| Course <br> Number | Course <br> Name | Length of <br> Course | Description |
| :---: | :---: | :---: | :--- |
| 7620 | Health 7 | Semester | Designed to give students the necessary life skills and health-related knowledge <br> needed at this transitional time in their lives. This curriculum allows the student to <br> begin to make important decisions that will not only make their lives healthier and <br> more "well" but much happier and successful also. The course focuses on the seven <br> dimensions of wellness and allows students to practice those life skills needed to <br> make sound decisions to stay well. Students are given many opportunities to begin <br> to take a more personal responsibility for the quality of their lives by seriously <br> examining the choices that could eventually affect their lives. Specific skills such as <br> communication, assertiveness, decision-making, problem-solving, writing goals, and <br> caring about others are just a few of the skills intermingled throughout all the <br> content areas. Major content areas that are addressed include health/wellness, <br> intellectual/emotional/social wellness, substance use/abuse, human growth and <br> development and personal wellness. |
| 7700 | Physical <br> Education <br> 7 | Year - <br> Alternate <br> Days | Stresses team sports as well as lifetime activities. Emphasis is placed on participation <br> and skill development. Teamwork, cooperation, fitness, and effort are all stressed at <br> this level. There is a dress code requirement for class. |

## Grade 7

## Music Electives

$\checkmark$ All courses meet the Music requirement.

| Course <br> Number | Course <br> Name | Length of <br> Course | Band 7 |
| :---: | :---: | :---: | :--- |
| 7900 | Year- <br> Alternate <br> Days | Designed for students with one year of band experience. Students who wish to <br> start band in Grade 7 must consult with the band teacher. Students are expected to <br> attend summer lessons unless other arrangements have been made with the band <br> instructor. Performances will include concerts and may include Saturday parades <br> and opportunities for solo ensemble or jazz band experiences. Participation in <br> performances will constitute part of the student's grade. This course has a dress <br> code for all performances. |  |
| 7910 | Chorus 7 | Year- <br> Alternate <br> Days | Designed for students who have an interest and ability in singing and wish to <br> further develop that ability. Much of the classroom rehearsal will emphasize <br> developing healthy vocal technique, learning choral parts, and developing music <br> reading skills. Students will sing with other students of similar vocal range. <br> Participation in concerts will constitute part of the student's grade. Opportunities <br> may be available for participation in select ensembles, honors groups, and solo and <br> small group singing. This course has a dress code for all performances. |
| 7920 | Exploring <br> Music 7 | Year- <br> Alternate <br> Days | Designed for students who don't participate in band, orchestra, or chorus and wish <br> to study music in a non-performance setting. Musical background isn't necessary. <br> llass work involves listening, reading and writing music, studying composers, and <br> singing, playing, and studying keyboard, guitar, or other instruments. |
| 7930 | Orchestra |  |  |
| 7 | Year- <br> Alternate <br> Days | Designed for students with one year of orchestra experience. Students who wish to <br> start a string instrument in Grade7 must consult with the orchestra teacher. <br> Students will learn more about key signatures and finger positions as well as work <br> on more advanced music. There will be opportunities for solo and small group <br> performances. Participation in concerts will constitute part of the student's grade. <br> This course has a dress code for all performances. |  |

## 5 | Page

## Grade 7

## World Language Electives

$\checkmark$ All courses meet the World Languages requirement.

| Course <br> Number | Course <br> Name | Length of <br> Course | Description |
| :---: | :---: | :---: | :--- |
| 7500 | French 7 | Semester | Introduction to the French language which includes speaking, listening, reading, <br> and writing activities used to develop a beginning vocabulary. Dialogues, pair and <br> group activities, songs, and games are an important part of the class. Students <br> will learn about the geography, people, and cultures of the French-speaking world <br> using music, videos, and food. This course is the prerequisite to take French I in <br> Grade 8. |
| 7510 | German 7 | Semester | Introduction to the German language which includes speaking, listening, reading, <br> and writing activities used to develop a beginning vocabulary. Dialogues, pair and <br> group activities, songs, and games are an important part of the class. Students <br> will learn about the geography, people, and cultures of the German-speaking <br> world using music, videos, and food. This course is the prerequisite to take <br> German I in Grade 8. |
| 7520 | Spanish 7 | Semester | Introduction to the Spanish language which includes speaking, listening, reading, <br> and writing activities used to develop a beginning vocabulary. Dialogues, pair and <br> group activities, songs, and games are an important part of the class. Students <br> will learn about the geography, people, and cultures of the Spanish-speaking <br> world using music, videos, and food. This course is the prerequisite to take <br> Spanish I in Grade 8 |

