



MIDDLE SCHOOL COURSE DESCRIPTION GUIDE

2023-2024



COURSE DESCRIPTION GUIDE

EGGERS MIDDLE SCHOOL

5825 S Blaine Avenue
Hammond, IN 46320
219-933-2449

EGGERS ADMINISTRATION

Angela Johnson, Principal
Carlita Royal, Assistant Principal
Yolanda Williams, Dean

EGGERS COUNSELING DEPARTMENT

Bonnie Cieslak
Gerrit Ross
Tre Clemons

ATHLETIC DEPARTMENT

Irene Dunbar, Athletic Director
Oscar Maddox, Athletic Director

SCOTT MIDDLE SCHOOL

3635 173rd Street
Hammond, IN 46323
219-989-7340

SCOTT ADMINISTRATION

Andrew Merritt, Principal
Anyahlyn Dillon, Assistant Principal
Jillian Kemp, Dean

SCOTT COUNSELING DEPARTMENT

Jacqueline Guerrero
Nathan Hartz
Tamim Abulhassan

ATHLETIC DEPARTMENT

Joseph Britt - Athletic Director

BOARD OF SCHOOL TRUSTEES

Carlotta Blake-King
Manuel Candelaria Jr
Lisa Miller
Cindy Murphy
Kelly Spencer

Core Beliefs

School City of Hammond believes in:

- Equity for all.
- Mutual respect for all.
- Open communication that builds trust.
- Being fully engaged in opportunities for academic advancement and whole-child growth.
- Measurable objectives that are clear, consistent, equitable and fair for all students and stakeholders.
- Promoting mental health, wellness, and safety within our school-communities.
- Students and all stakeholders giving their best effort while setting high standards for lifelong success.

Vision Statement

Through strengthened relationships, we create positive and inclusive learning environments that build on the ability of all scholars to be healthy, confident, socially responsible, critical thinkers and problem solvers

Mission Statement

Building on our rich history and proud legacy of success, we empower our diverse group of scholars by advocating for and providing equitable educational outcomes.

TABLE OF CONTENTS

Vision & Mission Statement.....	3
Course Descriptions Core Instruction	
Language Arts	
Language Arts 7.....	5
Language Art 8.....	5
English 9.....	6
English as a New Language.....	?
Mathematics	
Mathematics 7.....	7
Mathematics 8.....	7
Mathematics lab 7-8.....	8
Algebra 1.....	8
Science	
Science Grade 7.....	9
Science Grade 8.....	9
Biology 1.....	9
Social Studies	
Social Studies Grade 7.....	10
Social Studies Grade 8.....	10
Health & Wellness	
Grade 7.....	11
Grade 8.....	11
Physical Education	
Grade 7.....	11
Grade 8.....	12
World Language	
Spanish 1.....	13
Vocal Music	
Grade 7 & 8.....	14
Instrumental Music	
Grade 7 & 8.....	14
Dance	
Grade 7.....	14
Grade 8.....	15
Creative Dramatics	
Grade 7 & 8.....	15
Visual Arts	
Grade 7.....	16
Grade 8.....	16
Exploring Music	
Grade 7 & 8.....	16
Preparing for College and Careers (CTE).....	18
Engineering and Technology (PLTW)	
Engineering & Technology 7 & 8.....	17

Board Policy 5461 - CREDIT FOR COURSES COMPLETED BEFORE STUDENTS ENTER GRADE 9

In order to recognize its responsibility to provide students the opportunity to receive a maximum amount of credit for completion of course work leading to high school credit, the School Board establishes the following policy and criteria regarding the application of credits earned for high school credit prior to the students entering grade 9.

For credit or course-work to be accepted for courses taken prior to entering grade 9 compliance with minimum requirements established by the State must be met.

Credits earned at the middle school are supplemental to those required by Core 40.

Course content must meet the competencies and proficiencies of the corresponding high school course. Corresponding grades are to be recorded on the student's transcripts and included in grade point averages.

Administrators will consider carefully the circumstances under which credit will be awarded for courses taken before students enter grade 9. The physical, intellectual, social, and emotional maturity of students as well as course content should be considered. In addition, the administrator will remind parents and students that there is a direct correlation between SAT and ACT scores and the number of academic courses taken in high school.

Grading policies and practices will be consistent at both the high school and pre-high school levels.

High school credit will be given only for courses which satisfy State proficiencies and Core 40 competencies, where applicable. All instructors shall meet the requirements established by State law for teaching a course for which graduation credit is awarded.

The requirements for the Academic Honors Diploma may be satisfied with high school credits awarded before students enter grade 9 provided:

1. students earn a grade of "C" or higher for each course;
2. courses are included on high school transcripts;
3. grades are included in high school GPA's.

Mathematics credits earned prior to entering grade 9 may meet specific course requirements but not the credit requirements for graduation. Such credits are considered elective mathematics credits. The purpose of taking mathematics courses before entering grade 9 is to give the student the opportunity to take an additional mathematics course in high school or take a challenging mathematics course in high school over an extended period of time. If the student completes any of the required mathematics courses before entering high school, the student must complete additional mathematics courses in high school. At a minimum, four (4) mathematics credits must be earned after the student enters high school. With respect to a Core 40 diploma, Core 40 diploma with academic honors, and Core 40 diploma with technical honors, mathematics credits earned prior to entering grade 9 may meet specific course requirements and may count towards the credit requirements for a diploma, but six (6) mathematics credits must be earned while in high school.

Course descriptions from the Indiana Department of Education:

<https://media.doe.in.gov/news/elementary-and-middle-school-course-titles-and-descriptions-2023-2024.pdf>

English/Language Arts

0420.07

Language Arts Grade Seven

Language Arts, grade seven, based on Indiana's Academic Standards for English/Language Art, is integrated instruction emphasizing reading, writing, speaking, listening, and media interest and age-appropriate content. Students develop advanced skills and strategies in reading. Students understand comparisons, such as analogies and metaphors, and they begin to use their knowledge of roots and word parts to understand science, social studies, and mathematics vocabulary. Students begin to read reviews, as well as critiques of both informational and literary writing. Students read and respond to fiction selections, such as classic and contemporary literature, historical fiction, fantasy or science fiction, mystery or adventure, folklore or mythology, poetry, short stories, and dramas, and nonfiction selections, such as subject area books, biographies or autobiographies, magazines and newspapers, various reference or technical materials, and online information. Students self-select books of interest and read independently for enjoyment. Students develop advanced skills and strategies in language. Using oral discussion, reading, writing, art, music, movement, and drama, students respond to fiction, nonfiction, and informational selections or reality-based experiences, multimedia presentations, and classroom or group experiences. Students write or deliver longer research reports that take a position on a topic, and they support their positions by citing a variety of sources. Students use a variety of sentence structures and modifiers to express their thoughts. Students deliver argumentative presentations that state a clear position in support of an argument or proposal. Students also listen to literature read aloud and write independently for enjoyment.

0420.08

Language Arts Grade Eight

Language Arts, grade eight, based on Indiana's Academic Standards for English/Language Arts, is integrated instruction emphasizing reading, writing, speaking, listening, and media interest and age-appropriate content. Students begin to study the history and development of English vocabulary. Students begin to compare different types of writing as well as different perspectives on similar topics or themes. Students evaluate the logic of informational texts and analyze how literature reflects the backgrounds, attitudes, and beliefs of the authors. Students read and respond to fiction selections, such as classic and contemporary literature, historical fiction, fantasy or science fiction, mystery or adventure, folklore or mythology, poetry, short stories, and dramas, and nonfiction selections, such as subject area books, biographies or autobiographies, magazines and newspapers, various reference or technical materials, and online information. Students self-select books of interest and read independently for enjoyment. Students get ready for the language challenges of high school materials. Using oral discussion, reading, writing, art, music, movement, and drama, students respond to fiction, nonfiction, and informational selections or reality-based experiences, multimedia presentations, and classroom or group experiences. Students not only write or deliver research reports but also conduct their own research. Students use subordination, coordination, noun phrases and other devices of English language conventions to indicate clearly the relationship between ideas. Students deliver a variety of types of presentations and effectively respond to questions and concerns from the audience. Students also listen to literature read aloud and write independently for enjoyment.

0428.68

Language Arts Lab Grades Six-Eight

Language Arts Lab is supplemental to language arts to provide students with individualized or small group instruction designed to support success in completing language arts studies aligned with Indiana's Academic Standards for English/Language Arts in grades six through eight

- Recommended Grade Level: grades six through eight
- For students who need additional support in all the language arts areas (reading, writing, speaking, and listening)
- Note: This may also be used for students who need Tier 2 and 3 interventions in English/language arts.

1002 English 9 (High School Course)

English 9, an integrated English course based on the Indiana Academic Standards for English/Language Arts in Grades 9-10, is a study of language, literature, composition, and oral communication, focusing on literature within an appropriate level of complexity for this grade band. Students use literary interpretation, analysis, comparisons, and evaluation to read and respond to representative works of historical or cultural significance in classic and contemporary literature balanced with nonfiction. Students write responses to literature, expository (informative), narrative, and argumentative/persuasive compositions, and sustained research assignments. Students deliver grade-appropriate oral presentations with attention to audience and purpose and access, analyze, and evaluate online information.

- Recommended Grade: 9
- Required Prerequisites: none
- Recommended Prerequisites: none
- Credits: 2 semester course, 1 credit per semester
- Fulfills an English/Language Arts requirement for all diplomas

0491.68

English as a New Language Grades Six-Eight

English as a New Language, Middle Level, based on Indiana's English Language Proficiency (ELP) Standards, is the study of language, literature, composition, and oral communication for English Learners so that they improve their proficiency in listening, speaking, reading, writing, and comprehension of Standard English. Students study English vocabulary used in fictional and content-area texts, speak and write English so that they can be successful within the regular school setting and an English speaking society, and deliver oral presentations appropriate to their respective levels of English proficiency.

MATHEMATICS

0430.07

Mathematics Grade Seven

Mathematics grade seven standards are made up of five strands: Number Sense; Computation; Algebra and Functions; Geometry and Measurement; and Data Analysis, Statistics, and Probability. The skills listed in each strand indicate what students in grade seven should know and be able to do in mathematics. Grade seven continues the trajectory towards a more formalized understanding of mathematics that occurs at the high school level that began in grade six. Students extend ratio reasoning to analyze proportional relationships and solve real-world and mathematical problems; extend previous understanding of the number system and operations to perform operations using all rational numbers; apply properties of operations in the context of algebraic expressions and equations; create, describe, and analyze geometric figures and the relationships between them; apply understandings of statistical variability and distributions by using random sampling, making inferences, and investigating chance processes and probability models. Using the Process Standards for mathematics in a planned and deliberate method to present the mathematics content standards will prescribe that students experience mathematics as a coherent, useful, and logical subject that makes use of their ability to make sense of the mathematics. Along with the current academic standards, the Science/Technical Studies Content Area Literacy Standards are incorporated in the teaching of this subject with the expectation of a continuum of reading and writing skills development.

0430.08

Mathematics Grade Eight

Mathematics grade eight standards are made up of five strands: Number Sense; Computation; Algebra and Functions; Geometry and Measurement; and Data Analysis, Statistics, and Probability. The skills listed in each strand indicate what students in grade eight should know and be able to do in Mathematics. grade eight continues the trajectory towards a more formalized understanding of mathematics that occurs at the high school level that was started in grades 6 and 7. Students extend their understanding of rational numbers to develop an understanding of irrational numbers; connect ratio and proportional reasoning to lines and linear functions; define, evaluate, compare, and model with functions; build understanding of congruence and similarity; understand and apply the Pythagorean Theorem; and extend their understanding of statistics and probability by investigating patterns of association in bivariate data. Using the Process Standards for Mathematics in a planned and deliberate method to present the mathematics content standards will prescribe that students experience mathematics as a coherent, useful, and logical subject that makes use of their ability to make sense of the mathematics. Along with the current academic standards, the Science/Technical Studies Content Area Literacy Standards are 27 Indiana Department of incorporated in the teaching of this subject with the expectation of a continuum of reading and writing skills development.

0432.68

Mathematics Lab Grades Six-Eight

Mathematics Lab provides students with individualized instruction designed to support success in completing mathematics content aligned with Indiana's Academic Standards for Mathematics. Mathematics lab is to be taken in conjunction with the study of mathematics, and the content of Mathematics lab should be tightly aligned to the corresponding content being studied. Mathematics lab should relate and reinforce mathematics skills students have learned

previously, fill in gaps and misconceptions of previous content, and present the current content in concrete and hands-on methods.

- Recommended grade level: grades six through eight
- For students who need additional support in mathematics.
- Note: This may also be used for students who need Tier 2 and 3 interventions in mathematics.

2520

Algebra I (High School Course)

Algebra I formalizes and extends the mathematics students learned in the middle grades. Algebra I is made up of six strands: Real Numbers and Expressions; Functions; Linear Equations, Inequalities, and Functions; Systems of Equations and Inequalities; Quadratic and Exponential Equations and Functions; and Data Analysis and Statistics. These critical areas deepen and extend understanding of linear and exponential relationships by contrasting them with each other and by applying linear models to data that exhibit a linear trend. Students will also engage in methods for analyzing, solving, and using quadratic functions. The eight Process Standards for Mathematics apply throughout the course. Together with the content standards, the Process Standards prescribe that students experience mathematics as a coherent, useful, and logical subject that makes use of their ability to make sense of 118 Indiana Department of Education High School Course Titles and Descriptions: 2023-2024 problem situations.

- Recommended Grade: 9, 10, 11, 12
- Required Prerequisites: none
- Recommended Prerequisites: none
- 2 semester course, 1 credit per semester
- Fulfills a Mathematics course requirement for all diplomas
- Fulfills the Algebra I/Integrated Mathematics I requirement for all diplomas
- Students pursuing Core 40, Core 40 with Academics Honors, or Core 40 with Technical Honors diploma should receive credit for Algebra I by the end of Grade 9

SCIENCE

0460.07

Science Grade Seven

Incorporating the crosscutting concepts, disciplinary core ideas, and science and engineering practices, students in grade seven apply Newton's third law, investigate what determines a change in an object's motion, determine the factors that affect the strength of electric and magnetic forces, investigate gravitational interactions and other forces. Students investigate how arrangement of objects changes the amount of potential energy in the system and what relationships affect kinetic energy in a system. Students will understand that all living things are made of cells and be able to describe the structure, function, and overall interactions of cells. Students will investigate how rock strata tell the age of the planet, how geoscience processes

have changed the Earth's surface, and how Earth's materials drive cycling and flow of energy. Students will learn how previous natural catastrophes inform the development of technologies to mitigate their effects.

0460.08

Science Grade Eight

Incorporating the crosscutting concepts, disciplinary core ideas, and science and engineering practices, students in grade eight will understand basic chemistry including the atomic structure of simple elements and molecules, laws of conservation of mass, and simple chemical reactions. They will also learn that synthetic materials come from natural resources and how substances react when thermal energy is provided to a system. Students will learn about reproduction in plants, genetic factors that influence the growth of organisms, and basic statistics of genetic variation. They will analyze the fossil record for organisms that have gone extinct that resemble organisms present today and investigate how humans can manipulate genetic traits. Students will also investigate the interactions of the Earth's systems, its climate, and its weather and how humans impact Earth's systems.

3024

Biology I (High School Course)

Biology I incorporates high school Disciplinary Core Ideas, Science and Engineering Practices, and Crosscutting Concepts to help students gain a three dimensional understanding of Biology topics. Disciplinary Core Ideas for this course include From Molecules to Organisms, Ecosystems, Heredity and Biological Evolution. Instruction focuses on the observation of phenomena to develop an understanding of how scientific knowledge is acquired.

- Recommended Grade: 10
- Required Prerequisites: none
- Recommended Prerequisites: none
- Credits: 2 semester course, 1 credit per semester
- Fulfills the Biology requirement for all diplomas

SOCIAL STUDIES

0470.07

Social Studies Grade Seven

Students in grade seven explore the history, geography, government, economic systems, current issues, and cultures of the Eastern World with an emphasis on: (1) Asia, (2) Africa, (3) the Middle East, (4) the Pacific Islands, (5) Australia, and (6) New Zealand. Learning experiences for students in grade seven should help them to make the transition from concrete information to abstract ideas, concepts, and generalizations. In-depth studies provide greater understanding of environmental influences on economic, cultural, and political institutions. Opportunities to develop thinking and research skills include reading and interpreting maps, graphs, and charts. Decision-making and problem-solving activities should include the following: (1) identifying problems, issues and questions; (2) information gathering; (3) hypothesizing; and (4) evaluating alternative solutions and actions. Along with the current academic standards for

this subject, the History/Social Studies Content Area Literacy Standards are incorporated with the expectation of a continuum of reading and writing skills development.

0470.08

Social Studies Grade Eight

Students in grade eight focus on United States history. This study begins with a brief review of early history, including the Revolution and Founding Era, and the principles of the United States and Indiana constitutions, as well as other founding documents and their applications to subsequent periods of national history and to civic and political life. Students then study national development, westward expansion, social reform movements, the Civil War, and the Reconstruction Period. Students examine major themes, issues, events, movements, and figures in United States history through the Reconstruction Period (1877) and explore relationships to modern issues and current events. Along with the current academic standards for this subject, the History/Social Studies Content Area Literacy Standards are incorporated with the expectation of a continuum of reading and writing skills development.

HEALTH AND WELLNESS

0452.68

Health and Wellness Grades Seven-Eight

Health and Wellness, grade seven, and grade eight, provides for the continued development of attitudes and behaviors related to becoming a health-literate individual as part of a planned, sequential, comprehensive health education curriculum that uses the Indiana Academic Standards for Health and Wellness to support student development of essential health skills within the ten health content areas. Developmentally appropriate concepts of personal and community health; safety and injury prevention; nutrition and physical activity, mental health; alcohol, tobacco and other drug use; and family life and human sexuality are areas used for skill development. The adolescent student has instructional opportunities to investigate how health behaviors impact health, well-being, and disease prevention and to accept personal responsibility for health-related decisions. Along with the current academic standards for this subject, the Science/Technical Studies Content Area Literacy Standards are incorporated with the expectation of a continuum of reading and writing skills development.

Grade 7

In grade seven, students focus on continued skill development and more opportunities for analyzing, modeling, and applying skills that will assist in building competencies for health literacy. These may include decision-making skills, stress management skills, communication skills, social skills, and assertiveness skills.

Grade 8

In grade eight, students focus on continued skill development and more opportunities for analyzing, modeling, and applying skills that will assist in building competencies for health literacy. Students apply health education concepts and health literacy skills, e.g., practicing interpersonal communications that promote health; analyzing positive and negative, internal and external influences on health decisions; and demonstrating self-care practices in managing personal daily activities. 24 Indiana Department

PHYSICAL EDUCATION

0450.07

Physical Education Grade Seven

Physical Education in grade seven is based on the Indiana Academic Standards for Physical Education. Students in grade seven physical education continue to refine complex combinations of movement in selected sports and activities. Students apply more advanced strategies in physical activities and try new sports and lifetime physical activities. The focus is on meeting challenges and making decisions in the context of expanded personal responsibility. Students learn about different cultures and how they relate to the physical activities and dances from those countries. Students continue to expand their knowledge of rules and strategies, sportsmanship, and cooperative skills as well as fitness concepts and the benefits of health-related fitness. Ongoing assessment includes both written and performance-based skill evaluations. Along with the current academic standards, the Science/Technical Studies Content Area Literacy Standards are incorporated in the teaching of this subject with the expectation of a continuum of reading and writing skills development.

0450.08

Physical Education Grade Eight

Physical Education in grade eight based on the Indiana Academic Standards for Physical Education. Students in grade eight physical education further refine complex motor skills and competencies in selected individual and dual lifetime physical activities, teamsports, aquatics, adventure, and rhythmic activities. Students work toward achieving competence in increasingly complex physical activity contexts. Students learn to apply interdisciplinary knowledge (e.g., anatomy, physics) to activity settings and focus on working as a team to solve problems. Students develop plans to enhance their own health-related physical fitness and participate in vigorous activities linked to their skills and levels of fitness. Physical activity is used as a venue for self-expression and for developing positive relationships. Ongoing assessment includes both written and performance-based skill evaluations. Along with the current academic standards, the Science/Technical Studies Content Area Literacy Standards are incorporated in the teaching of this subject with the expectation of a continuum of reading and writing skills development.

WORLD LANGUAGE

0402.68

World Languages Grades Seven-Eight

Middle Level, World Languages, based on Indiana's Academic Standards for World Languages, follows one of two sequences of standards: those for a program beginning at the middle level, or those for a middle level program that is a continuation of an elementary program and focuses on friends and all things social, taking into account adolescents' interest in friendship and social activities. Students will continue to improve both productive and receptive language skills, and their educational background and cognitive development allows them to expand their understanding of structural differences between languages as well as gain a more in-depth cultural awareness. Students beginning study at this grade level should be directed to vocabulary and introductory language skills of the previous grade level to allow for personalization of and a strong foundation in the language. Middle Level World Languages is sequential and builds to communicative proficiency in a world language. Along with the current academic standards for this subject, the Science/Technical Studies Content Area Literacy Standards are incorporated with the expectation of a continuum of reading and writing skills development.

2120

Spanish I (High School Course)

Spanish I, a course based on Indiana's Academic Standards for World Languages, introduces students to effective strategies for beginning Spanish language learning, and to various aspects of Spanish-speaking culture. This course encourages interpersonal communication through speaking and writing, providing opportunities to make and respond to basic requests and questions, understand and use appropriate greetings and forms of address, participate in brief guided conversations on familiar topics, and write short passages with guidance. This course also emphasizes the development of reading and listening comprehension skills, such as reading isolated words and phrases in a situational context and comprehending brief written or oral directions. Additionally, students will examine the practices, products and perspectives of Spanish-speaking culture; recognize basic routine practices of the target culture; and recognize and use situation-appropriate non-verbal communication. This course further emphasizes making connections across content areas and the application of understanding Spanish language and culture outside of the classroom.

- Recommended Grade: 9, 10, 11, 12
- Required Prerequisites: none
- Recommended Prerequisites: none
- Credits: 2 semester course, 1 credit per semester
- Counts as a directed elective or elective for all diplomas
- Fulfills a World Language requirement for the Core 40 with Academic Honors Diploma

VOCAL MUSIC

0444.68

Vocal Music Grades Seven-Eight

Vocal Music Middle Level is based on the Indiana Academic Standards for Music and provides students the opportunity to apply knowledge and skills learned in the elementary music curriculum by participating in choral ensemble classes. Ensemble classes provide group and solo activities and are designed to develop students' musicianship including vocal production, technical skills, and intonation. Activities and experiences include improvising and composing music; listening to, analyzing, and evaluating music; and performing vocal literature of various styles, historical periods, and world cultures. Students also participate in performance opportunities outside of the school day that support and extend the learning in the classroom. Along with the current academic standards, the Science/Technical Studies Content Area Literacy Standards are incorporated in the teaching of this subject with the expectation of a continuum of reading and writing skills development.

INSTRUMENTAL MUSIC

0442.68

Instrumental Music Grades Seven-Eight

Instrumental Music, Middle Level is based on the Indiana Academic Standards for Music and provides students the opportunity to apply knowledge and skills learned in the elementary music curriculum by beginning or continuing to play an instrument. The instrumental classes provide

instruction in any of the following areas: strings, woodwinds, brass, percussion, guitar, and keyboard instruments, including electronic instruments. Ensemble and solo activities are designed for students to develop basic elements of musicianship including tone production, technical skills, and intonation. Activities include improvising; composing; reading, notating, and sight-reading music; listening; analyzing; evaluating; and experiencing historically significant styles of literature. Students are given opportunities to participate in performances outside of the school day that support and extend the learning in the classroom. Along with the current academic standards, the Science/Technical Studies Content Area Literacy Standards are incorporated in the teaching of this subject with the expectation of a continuum of reading and writing skills development.

DANCE

0414.07

Dance Grade Seven

Dance Middle Level is based on the Indiana Academic Standards for Dance and integrated instruction across the curriculum is encouraged. Students at the middle school level create dances that display increased choreographic skill, using the principles of alignment, balance, dance steps, and rhythmic patterns. Their knowledge and skills in physical fitness, rhythmic activities, and muscular development are enhanced as they continue to refine their movement techniques. Students at this level also use dance as a means of creating and communicating ideas of personal significance to them. Critical thinking skills are fostered as they establish criteria for evaluating their dance performances, as well as the performances of others. Students learn and perform folk, social, or theatrical dances from modern America as well as various cultures. Along with the current academic standards, the Science/Technical Studies Content Area Literacy Standards are incorporated in the teaching of this subject with the expectation of a continuum of reading and writing skills development.

0414.08

Dance Grade Eight

Dance, Middle Level is based on the Indiana Academic Standards for Dance and integrated instruction across the curriculum is encouraged. Students at the middle school level create dances that display increased choreographic skill, using the principles of alignment, balance, dance steps, and rhythmic patterns. Their knowledge and skills in physical fitness, rhythmic activities, and muscular development are enhanced as they continue to refine their movement techniques. Students at this level also use dance as a means of creating and communicating ideas of personal significance to them. Critical thinking skills are fostered as they establish criteria for evaluating their dance performances, as well as the performances of others. Students learn and perform folk, social, or theatrical dances from modern America as well as various cultures. Along with the current academic standards, the Science/Technical Studies Content Area Literacy Standards are incorporated in the teaching of this subject with the expectation of a continuum of reading and writing skills development.

CREATIVE DRAMATICS

0412.68

Creative Dramatics Grades Seven-Eight

Creative Dramatics Middle Level based on the Indiana Academic Standards for Theater, enables students to use movement, voice, and language effectively to create characterizations

in a wide variety of historical and cultural contexts. Improvisation enables them to demonstrate an understanding of the concepts of space, time, and mannerisms in character portrayals. Additionally, students write scripts based on personal experience, imagination, history, and literature. Students increase their awareness of vocational opportunities in the theater arts and 15 Indiana Department of Education: Elementary and Middle School Course Titles and Descriptions: 2023-2024 learn to develop criteria for the evaluation of recorded and live performances. Along with the current academic standards, the Science/Technical Studies Content Area Literacy Standards are incorporated in the teaching of this subject with the expectation of a continuum of reading and writing skills development.

VISUAL ARTS

0410.07

Visual Arts Grade Seven

Visual Arts Middle Level is based on the Indiana Academic Standards for Visual Arts. Students in the middle level program build on the sequential learning experiences of the elementary program that encompass art history, criticism, aesthetics, and production. Through self-reflection, including dialogue, reading, and writing, students analyze each component of their arts education as well as their own personal growth. Throughout the program, students engage in various forms of communication, utilizing a rich vocabulary and a variety of technological resources. Students continue to utilize their art knowledge and skills to make connections across the curriculum, study career options, and identify skills required for those careers. Additionally, students identify how to utilize resources of the arts community as well as how they can support the arts community. Along with the current academic standards, the Science/Technical Studies Content Area Literacy Standards are incorporated in the teaching of this subject with the expectation of a continuum of reading and writing skills development.

0410.08

Visual Arts Grade Eight

Indiana Department of Education: Elementary and Middle School Course Titles and Descriptions: 2023-2024 Visual Arts Middle Level is based on the Indiana Academic Standards for Visual Arts. Students in the middle level program build on the sequential learning experiences of the elementary program that encompass art history, criticism, aesthetics, and production. Through self-reflection, including dialogue, reading, and writing, students analyze each component of their arts education as well as their own personal growth. Throughout the program, students engage in various forms of communication, utilizing a rich vocabulary and a variety of technological resources. Students continue to utilize their art knowledge and skills to make connections across the curriculum, study career options, and identify skills required for those careers. Additionally, students identify how to utilize resources of the arts community as well as how they can support the arts community. Along with the current academic standards, the Science/Technical Studies Content Area Literacy Standards are incorporated in the teaching of this subject with the expectation of a continuum of reading and writing skills development.

EXPLORING MUSIC

0440.68

Exploring Music Grades Seven-Eight

Exploring Music, Middle Level is based on the Indiana Academic Standards for Music. Students are provided with activities that build on kindergarten through grade six musical knowledge and skills. Instruction is designed to enable students to perform and create music, respond to music, 18 Indiana Department of Education: Elementary and Middle School Course Titles and Descriptions: 2023-2024 and integrate music study into other subject areas. Activities and experiences in music are designed to develop students' appreciation of music as an art form, to build the foundation for music literacy, and to understand music as it relates to history, culture, and the community. Along with the current academic standards, the Science/Technical Studies Content Area Literacy Standards are incorporated in the teaching of this subject with the expectation of a continuum of reading and writing skills development.

Career and Technical Education

5394

Preparing for College and Careers (High School Course)

Preparing for College and Careers addresses the knowledge, skills, and behaviors all students need to be prepared for success in college, career, and life. The focus of the course is the impact of today's choices on tomorrow's possibilities. Topics to be addressed include twenty-first century life and career skills; higher order thinking, communication, leadership, and management processes; exploration of personal aptitudes, interests, values, and goals, examining multiple life roles and responsibilities as individuals and family members, planning and building employability skills, transferring school skills to life and work; and managing personal resources. This course includes reviewing the 16 national career clusters and Indiana's College and Career Pathways, in-depth investigation of one or more pathways, reviewing graduation plans, developing career plans, and developing personal and career portfolios. A 271 Indiana Department of Education High School Course Titles and Descriptions: 2023-2024 project based approach, including computer and technology applications, cooperative ventures between school and community, simulations, and real world experiences, is recommended.

- Recommended Grade(s): 9
- Required Prerequisites: none
- Recommended Prerequisites: none
- Credits: 1 to 2 semester course, 1 credit per semester, 2 credits maximum Qualifies as one of the FACS courses a student can take to waive the Health & Wellness graduation requirement. To qualify for a waiver, a student must take three of the approved courses. For more information, please see 511 IAC 6-7.1-4(c)(6). Counts as a directed elective for all diplomas

Engineering and Technology (PLTW)

0490.68

Engineering and Technology Grades Seven-Eight

Engineering and Technology Education, Middle Level provides students with hands-on, problem-based learning opportunities to develop, produce, use, and assess products related to engineering and technology. Students additionally develop individual and teamwork skills to

participate in society and the workplace. The four domains included in these standards are general engineering and technology concepts, engineering design and development, producing and using technology, and technology careers. Activities should focus on content related to engineering and technology as a body of knowledge, using resources and actions to: (1) apply engineering design, (2) use processes to produce artifacts and systems, (3) used devices tools and systems safely and appropriately, (4) and assess impacts on society and the environment. Along with the current academic standards for this subject, the Science/Technical Studies Content Area Literacy Standards are incorporated with the expectation of a continuum of reading and writing skills development.



21st Century Scholars

7th and 8th grade parents: Your children may be eligible for a college scholarship

Indiana's 21st Century Scholars program offers income-eligible Hoosier students up to four years of paid tuition at an eligible Indiana college or university after they graduate from high school, dependent upon financial need. In middle and high school, Scholars are connected to programs and resources to help them stay on track for college and career success. Once in college, Scholars receive support to complete their college degrees and connect to career opportunities. 7th and 8th grade Indiana students whose families meet income eligibility guidelines can apply to become a 21st Century Scholar. Applications must be received by June 30 of the student's 8th grade year.

As a Scholar, you pledge to:

- ✓ Complete the Scholar Success Program in high school and in college, which includes activities at each grade level to help you stay on track for college and career success.
- ✓ Graduate from a state-accredited high school with a minimum of a Core 40 diploma and a cumulative grade point average (GPA) of at least 2.5 on a 4.0 scale.
- ✓ Not use illegal drugs, commit a crime or delinquent act, or consume alcohol before reaching the legal drinking age.
- ✓ File the Free Application for Federal Student Aid (FAFSA) by April 15 as a high school senior and each year thereafter until you graduate from college.
- ✓ Apply to an eligible Indiana college as a high school senior, and enroll as a full-time student within one year of high school graduation.
- ✓ Maintain Satisfactory Academic Progress (SAP) standards established by my college.
- ✓ Complete 30 credit hours each year you are in college to stay on track toward earning your degree on time.

Apply online at Scholars.IN.gov and provide:

- Student's Social Security Number, date of birth and address.
- Parent or guardian's Social Security Number or Individual Taxpayer Identification Number, if applicable.
- 2021 gross income amounts for all members of the household. If applying after December 31, 2022, use 2022 gross income.
- A valid email address (free email accounts are available at Yahoo.com, Gmail.com, Hotmail.com, and Live.com).

**21st Century Scholars Program
Income Guidelines (2022-2023)**

Household Size	Maximum Annual Income
2	\$33,874
3	\$42,606
4	\$51,338
5	\$60,070
6	\$68,802
For each additional person in the household add \$8,732.	

Scholars@che.IN.gov



1-888-528-4719

21st Century Scholars

Atención: Padres de alumnos del 7 y 8 grado: Quizá sus hijos sean elegibles para una beca universitaria

El programa de 21st Century Scholarship (Estudiantes del siglo 21) de Indiana ofrece a los estudiantes elegibles (según el nivel de ingresos) hasta cuatro años de beca para asistir a una universidad autorizada de Indiana después de haberse graduado de la preparatoria. En la preparatoria los alumnos estarán conectados con programas y recursos para ayudarlos a planear, preparar, y pagar a la universidad. Una vez ingresados en la universidad, los alumnos reciben el apoyo para cumplir sus estudios universitarios y para conectarlos con oportunidades para trabajar. Alumnos del 7 y 8 grado, cuyas familias califiquen según las normas de ingresos elegibles, pueden aplicar para ser un alumno del Siglo 21. Aplicaciones se deben entregar antes del 30 de junio del año 8^o escolar del estudiante.

Como estudiante aprobado, se compromete a:

- ✓ Cumplir con el programa Scholar Success Program (programa éxito estudiantil) que incluye actividades en cada nivel escolar en la preparatoria y en la universidad para ayudarte a planear, preparar, y pagar su carrera universitaria.
- ✓ Graduarse de una preparatoria acreditada del estado de Indiana con un diploma de "Core 40" mínimo y un promedio escolar de 2.5 de 4.0.
- ✓ No usar drogas ilegales, cometer un crimen, un acto de delincuencia, o consumir bebidas alcohólicas antes de los 21 años.
- ✓ Llenar y registrar el FAFSA (Solicitud Gratuita de Ayuda Federal para Estudiantes) no más tarde del 15 de abril como estudiante de 4^o año de la prepa, y cada año que sigue, hasta graduarse de la universidad.
- ✓ Aplicar a una universidad elegible de Indiana mientras estés en el 4^o (ultimo) año de la prepa, y matricularte como estudiante de tiempo completo dentro de un año después de graduarte de la prepa.
- ✓ Mantener Satisfactory Academic Progress (requisitos de satisfacción académica) según los estándares establecidos por tu universidad.
- ✓ Cumplir 30 horas de crédito por cada año escolar universitario, manteniendo un progreso normal para graduarte a tiempo (4 años).

Usted puede aplicar por internet en Scholars.IN.gov y proveer:

- Número de Seguro Social, fecha de nacimiento, y dirección (domicilio).
- Número de Seguro Social de los padres y/o apoderados legales, o ITIN en dado caso.
- 2021 ingresos totales en bruto para todos los miembros de la familia. Si aplica después del 31 de diciembre 2022, use el ingresos total de 2022.
- Correo electrónico válido (disponible gratis en yahoo.com; gmail.com; hotmail.com; y live.com).

21st Century Scholars Program Guía de ingresos (2022-2023)

No. de Familiares	Ingresos Máximos Anuales
2	\$33,874
3	\$42,606
4	\$51,338
5	\$60,070
6	\$68,802
Para cada persona adicional en casa agregue \$8,732	

¿Preguntas?

Marque al **1-888-528-4719** o mande un correo electrónico a scholars@che.in.gov.



Scholars@che.IN.gov

1-888-528-4719

Who can enroll as a Scholar?

To be eligible for the Scholars program, students must:

- Be Indiana residents.
- Be U.S. citizens or eligible non-citizens.
- Be enrolled in the 7th or 8th grade at an Indiana school recognized by the Indiana Department of Education.
- Meet income eligibility requirements.
- Take the 21st Century Scholar Pledge.

Eligible students must enroll online before June 30th of their 8th-grade year at Scholars.IN.gov/enroll



21ST CENTURY SCHOLARS CHECKLIST

- Apply online at Scholars.IN.gov/enroll before June 30th of your 8th-grade year.
- Create a ScholarTrack account online at Scholars.IN.gov/scholartrack to stay on track to earn your scholarship.
- Update your ScholarTrack account as you complete all 12 required Scholar Success Program activities throughout high school.
- Graduate high school with a minimum of a Core 40 diploma and a cumulative GPA of at least 2.5 on a 4.0 scale.
- File the Free Application for Federal Student Aid (FAFSA) by March 10th as a high school senior and each year thereafter until college graduation.
- Apply to an eligible Indiana college as a high school senior, and enroll in college as a full-time student within one year of high school graduation.
- Maintain Satisfactory Academic Progress (SAP) standards established by your college.
- Complete at least 30 credit hours each year in college to stay on track to earn your degree on time.
- Do not use illegal drugs, commit a crime or delinquent act, or consume alcohol before reaching the legal drinking age.

Updated 08-07-16



INDIANA COMMISSION
HIGHER EDUCATION

A Division of the Indiana Commission for Higher Education

YOUR ROAD TO COLLEGE STARTS HERE

Enroll online before June 30th of 8th grade at

Scholars.IN.gov



What is 21st Century Scholars?

The 21st Century Scholars program was established in 1990 to increase students' aspirations for and access to higher education. The Scholars Program provides income-eligible students the opportunity to earn a scholarship that covers up to four years of tuition and regularly assessed fees.

21st Century Scholars supports eligible students and parents with the tools they need to prepare for college, graduate on time and begin a successful career.

The scholarship is awarded on an annual basis. Scholars are provided resources and assistance to help them plan and prepare for college and pay for expenses not covered by their scholarship. The scholarship does not cover the cost of books or room and board.



Visit Scholars.IN.gov/eligiblecolleges for a list of approved colleges.

What are Scholars expected to do?

Students who enroll in the 21st Century Scholars program must fulfill the Scholar Pledge to earn their scholarship.

THE SCHOLAR PLEDGE

- I will graduate with a minimum of a Core 40 diploma from a state-accredited Indiana high school.
- I will complete the Scholar Success Program that helps me stay on track for college and career success.
- I will achieve a cumulative high school GPA of at least 2.5 on a 4.0 scale.
- I will not use illegal drugs or alcohol or commit a crime or delinquent act.
- I will apply for admission to an eligible Indiana college my senior year.
- I will file the Free Application for Federal Student Aid (FAFSA) by March 10th as a high school senior and each year thereafter until college graduation.
- I will complete at least 30 credit hours each year in college to stay on track to earn my degree on time.
- I will maintain satisfactory academic progress (SAP) standards established by my college.

Students take the Scholar Pledge as part of the online enrollment process at Scholars.IN.gov/enroll

SCHOLAR SUCCESS PROGRAM REQUIREMENTS

The Scholar Success Program includes annual activities that will help students stay on track for college and career success.

GRADE	REQUIRED ACTIVITIES		
09	Create a Graduation Plan	Participate in an Extracurricular or Service Activity	Watch "Trying for College 101"
10	Take a Career Interests Assessment	Get Workplace Experience?	Estimate the Costs of College
11	Visit a College Campus	Take a College Entrance Exam (ACT or SAT)	Search for Scholarships
12	Submit Your College Application	Watch "College Success 101"	File Your FAFSA

1. Plan should be updated annually to keep students on track for high school graduation and college admission.
2. Includes job shadowing, internships, part-time employment, interviewing a professional or related experience linked to a student's career aspirations.
3. Includes any additional scholarship opportunities beyond the 21st Century Scholarship.

SCHOLARTRACK

ScholarTrack is an online tool that helps students stay on track to earn their 21st Century Scholarship. Use ScholarTrack to complete the Scholar Success Program, keep your contact information updated and find helpful resources. Log in to ScholarTrack at Scholars.IN.gov/scholartrack.



Eggers Middle School

Extra-Curricular

National Junior Honor Society: The National Junior Honor Society was founded in 1921 by a group of principals who wanted to create an organization that would encourage academic achievement and also develop other characteristics essential to becoming a well rounded and productive member of society. The ideals of character, leadership, service, and scholarship still remain relevant today. This organization is nationally recognized with several chapters all over the United States. At Eggers, induction into the Dr. Walter J. Watkins Chapter is by invitation to apply. Applications are given to students selected by a faculty council to those students who have a minimum 3.0 average on a 4.0 scale, and who have exhibited exceptional leadership, service, and character.
In accordance with the national by-laws of this organization, dues may not exceed \$20 per year.

Student Council: The National Association of Secondary School Principals is the governing body for the Student Council. The Student council is a governing body that exemplifies student leadership and student voice within the school community. The council should develop leadership skills while promoting student ownership and participation within the school
In accordance with the national by-laws of this organization, dues may not exceed \$20 per year.

P.O.P. on Violence: Project Outreach and Prevention is an organization that promotes peace, unity, and the decrease of violence in underserved communities. Founded by three local doctors, the P.O.P organization also promotes careers in the health and law enforcement fields.

E-Girls: The E-Girls club is a service organization whose mission is to instill school and community pride at Eggers. Girls may join this organization and must maintain good behavior, put forth effort in classwork, and be an ambassador for the school.

Chess Club: The Chess club teaches the strategies and rules of chess. Members of this club compete among themselves and other chess teams locally, regionally, and statewide.

Multicultural Club: The Multicultural club is responsible for recognizing and celebrating the diversity of the student body at Eggers. The members of this club decorate the school, give informational presentations, and help with the culture and climate of the school.

Pep/Booster Club: The Pep/Booster club is responsible for supporting all athletic organizations at Eggers. The Booster club gives moral support to athletes and also is responsible for enhancing school spirit throughout the school.

STEM/Robotics Club: The STEM/Robotics club promotes and teaches students about various careers in STEM. Students can extend their knowledge of STEM and compete with other schools.

Creative Crafts Club: After school, students enhance their creativity by constructing, designing, and decorating various items. Meant to be fun and enjoyable, students get to explore different ways to create art. Students paint, make jewelry, and even make designs for T-shirts using the Cricut machine. Students build on their artistic ability while making positive peer connections in a relaxed environment.

EGGERS MIDDLE SCHOOL ATHLETICS

Eggers Athletic Teams and Related Activities

Fall Sports

- Football(Girls and Boys)
- Cross Country(Girls and Boys)
- Volleyball (Girls)

Winter Sports

- Cheerleading(Girls and Boys)
- Boys' Basketball
- Wrestling (Boys and Girls)
- Girls' Basketball

Spring Sports

- Girls' Soccer
- Boys' Soccer
- Track and Field

ATHLETIC PARTICIPATION FEE SCHEDULE

All fees are subject to change due to price and availability.

ACTIVITY	FEE
Basketball	\$80.00
Cheerleading	\$100.00
Cross Country	\$25.00
Football	\$100.00
Soccer	\$75.00
Track and Field	\$40.00
Wrestling	\$50.00
Volleyball	\$60.00

For any questions contact Eggers Athletic Directors:

Irene Dunbar
Cell phone: 219-689-6539
Work Number: 219-933-2449 Ext:2664

Oscar Maddox
Cell phone: 917-400-6542
Work Number: 219-933-2449 Ext:2507

**Scott Middle School
Extra-Curricular**

Art Club: Art Club is a group for anyone looking to bond with other creative students while building personal art portfolios! We are Scott's in house art team, fulfilling requests for artwork needed around the building! We also do a yearly children's chair design competition. Dedicated members that show up regularly will be invited to a field trip to the Tri-County Art Show in the spring.

Chess Club: The Chess club teaches the strategies and rules of chess. Members of this club compete among themselves and other chess teams locally, regionally, and statewide.

Science Olympiad: Science Olympiad is a STEM based school sponsored team. The team trains in a safe environment in which team members support each other's ideas in learning, designing and building various technical and scientific disciplines. Their efforts are measured against other schools in the area, county, State, and nation.

Drama Club: Scott Middle School Drama Club plays theater games, participates in HAPA events and gets together every Monday from 3:30PM - 5:00PM to learn more about theater and have fun!

National Junior Honor Society: The National Junior Honor Society was founded in 1921 by a group of principals who wanted to create an organization that would encourage academic achievement and also develop other characteristics essential to becoming a well rounded and productive member of society. The ideals of character, leadership, service, and scholarship still remain relevant today. This organization is nationally recognized with several chapters all over the United States. At Eggers, induction into the Dr. Walter J. Watkins Chapter is by invitation to apply. Applications are given to students selected by a faculty council to those students who have a minimum 3.0 average on a 4.0 scale, and who have exhibited exceptional leadership, service, and character. In accordance with the national by-laws of this organization, dues may not exceed \$20 per year.

SCOTT MIDDLE SCHOOL ATHLETICS

Scott MS charges a \$50.00 fee for all sports. The fee helps supplement the cost of the uniforms and equipment.

Fall Sports

- Volleyball (7th Grade Team, 8th Grade Team)

- Season August-October
- Football (Main Season) (One Team)
 - Season August-October
- Cross Country (Boys Team, Girls Team)
 - Season August-October
- Dance
 - Season:(tryouts end of previous school year) Summer-March
- Cheer
 - Season: (tryouts end of previous school year) Summer-December

Winter Sports

- Boys Basketball (7th Grade Team, 8th Grade Team)
 - Season: October-January
- Wrestling (One Team)
 - Season: October-December
- Girls Basketball (7th Grade Team, 8th Grade Team)
 - Season January-1st week in March

Spring Sports

- Track and Field (One Team)
 - *Season: March (end)-May
- Spring Football (Practice Season for Fall) (6th-7th graders)
 - Start Date: Week after Spring Break
 - 6 weeks of practice/scrimmage to prepare for Fall football
- Swimming (One Team)
 - *Season: March
- Soccer (Boys Team, Girls Team)
 - *Season: March (end)-May

For any questions contact:

Joseph Britt

Athletic Director

Scott Middle School

219-989-7340 Ext. 3371

jdbritt@hammond.k12.in.us