# Hillside Middle School "Home of the Huskies"



2020-2021 COURSE CATALOG

## A REMINDER ABOUT OPEN ENROLLMENT APPLICATIONS

If you do not live within the Hillside Middle School boundary and wish for your child to attend Hillside you will need to apply for an Open Enrollment transfer. Previous boundary variance applications into an elementary school do not automatically transfer to the next school. A new application needs to be completed. Here is how you do this:

1. Please go to Salt Lake City School District webpage at <a href="www.slcschools.org">www.slcschools.org</a>
Find the "Departments" tap. Look for the "School Choice" link. Scroll down the page until you see the "How to apply link." Once you click on that link, you will see a large blue box across the page that says "Early Open Enrollment Application." Click on that blue box to open the application.

If you have any questions, contact the Student Services Department at 801-578-8206. The window to fill out and return the Open Enrollment Application is *December 1st through the third Friday in February*. Any applications after that time are no longer "Open Window" but are considered "Late Application" window.

2. If your Open Enrollment transfer request is approved, you will receive notification from Hillside along with instructions about completing any remaining pre-registration paperwork.

### Hillside Middle School

Jane Berntson, Principal Monty Eyink, Vice Principal

#### **CONTACT INFORMATION**

#### **Address:**

1825 S. Nevada Street (1875 S. 2375 E.) Salt Lake City, UT 84108

#### **Phone Numbers:**

Main Office	801-481-4828
Fax Number	801-481-4831
Attendance and General Information	Ext. 1001
Angela Menlove, Registration Secretary	Ext. 1013
Tamra Ogilvie, Principal's Secretary	Ext. 1004

#### Counselors:

Eliz	zab	eth	Neff-	-Mi	ko!	lash	$(7^{tl}$	n and	8th	grade, Last names A-L)	Ext. 1016
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School Website: <a href="http://hillside.slcschools.org/">http://hillside.slcschools.org/</a>

Counselor Website: http://hillsidecounselors.weebly.com/

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#### INTRODUCTION TO PRE-REGISTRATION

At Hillside, we want your experience to be enjoyable and academically meaningful. Planning is an important component in a successful school experience. Therefore, we have prepared this booklet to assist you in making informed educational choices. Parents and students are urged to study the material carefully before making class selections.

Your choices are processed by a computer when building the master schedule. Class period and teacher selection will be made at random by the computer. In cases where there are scheduling conflicts in students' programs, counselors will make the necessary adjustments.

Any course that does not have a sufficient number of student requests will be canceled. In the event this occurs, students will be scheduled according to <u>alternative</u> <u>choices</u>. It is important that these choices be made carefully.

As a reminder, this is a pre-registration process to assist your student in having a class schedule for the next school year. There will be final registration procedures to complete in August before the next school year begins (i.e. update personal information, pay applicable school fees, obtain bus passes as needed, and register for after school programs, complete necessary permission forms). Look for more information to come in the mail or on the website during July.

We extend our wishes for a very enjoyable and valuable time at Hillside.

#### MIDDLE SCHOOL CREDIT REQUIREMENTS

<u>Subjects</u>	Credits
Language Arts	2.0
Mathematics	2.0
Science	2.0
Social Studies	1.5
Fine Arts	1.0
Career & Technology Education (CTE)	1.0
Digital Literacy	0.5
Health	0.5
Physical Education	1.0
Electives	<u>2.5</u>
TOTAL	14.0

#### **Course Descriptions**

#### LANGUAGE ARTS

#### Language Arts- 7th Grade- 1.0 credit

This course is required for <u>all</u> 7<sup>th</sup> grade students. At the seventh-grade level, the Utah Core requires intensive formal instruction in reading comprehension strategies as well as comprehensive instruction in the writing process. The core continues to support the development of listening and speaking skills in informal situations and introduces limited formal speech. *ELP Language Arts 7 covers the same core curriculum as this course*.

#### Language Arts- 8th Grade- 1.0 credit

This course is required for <u>all</u> 8<sup>th</sup> grade students. At the eighth-grade level, the Utah Core requires intensive formal instruction in reading comprehension strategies as well as comprehensive instruction in the writing process. The core continues to support the development of listening and speaking skills in informal situations and introduces limited formal speech. *ELP Language Arts 8 covers the same core curriculum as this course*.

#### Reading—7th and 8th Grade -1.0 credit

This course is required for students who read 2 or more years below grade level as noted on a reading inventory. The course is designed to provide instruction in reading skills (i.e. decoding, vocabulary development, comprehension strategies, interpretation of text, etc.). Students will be exposed to a variety of reading genres, be expected to read frequently in and out of school, and will increase their reading fluency. *Students placed in this course based upon district placement information*.

# English Language Development Level 1 through Level 4—7<sup>th</sup> and 8<sup>th</sup> grade – 1.0 credit This is an intensive course of communicative and academic English instruction. The course is designed for students identified as English Language Learners (ELLs) at the beginning levels of oral, reading and writing in English. Students may have varying levels of academic proficiency

in their primary languages.

#### **MATHEMATICS**

#### 7<sup>th</sup> Grade Mathematics Honors/ELP – 1.0 credit

In this course, instructional time should focus on the following critical areas: (1) developing understanding of and applying proportional relationships; (2) developing understanding of operations with rational numbers and working with expressions and linear equations; (3) solving problems involving scale drawings and informal geometric constructions, and working with two-and three-dimensional shapes to solve problems involving area, surface area, and volume; and (4) drawing inferences about populations based on samples. 7<sup>th</sup> grade math covers the same curriculum as this course but has some additional supports.

#### 8th Grade Mathematics Honors/ELP – 1.0 credit

In this course, instructional time should focus on three critical areas: (1) formulating and reasoning about expressions and equations, including modeling an association in bivariate data with a linear equation, and solving linear equations and systems of linear equations; (2) grasping the concept of a function and using functions to describe quantitative relationships; (3) analyzing two- and three-dimensional space and figures using distance, angle, similarity, and congruence, and understanding and applying the Pythagorean Theorem. 8<sup>th</sup> grade math covers the same curriculum as this course but has some additional supports.

#### 7<sup>th</sup> & 8<sup>th</sup> Grade Combination Hnr/ELP--- 1.0 credit (7<sup>th</sup> grade)

Students qualify for this class through math testing completed by the district. A letter will be mailed to parents/students who qualify for this class. This class will cover both the 7<sup>th</sup> grade and 8<sup>th</sup> grade content in one year.

#### Secondary Math I– 1.0 credit (8th grade)

Students qualify to be in this class through math placement test and successfully completing the 7<sup>th</sup>/8<sup>th</sup> combined course in the previous year. Students in this course will deepen and extend their understanding of linear relationships, explore exponential phenomena, apply linear regression techniques to data, and use poperties and theorems of congruent geometric figures. The final unit of this course will tie together the algebraic and geometric ideas the students have studied. Students will also represent and model with vector quantities, use matrices in application and perform operations on vectors and matrices.

#### **FINE ARTS**

In the area of Fine Arts, all middle school students are required to take 1.0 unit of Fine Arts credit during their 7<sup>th</sup> and 8<sup>th</sup> grade combined years. The Fine Arts courses listed below are CORE SUBJECTS. After satisfying 1.0 unit of required credit students may select additional Fine Arts courses to fill remaining elective credit needs or interests.

#### Art I - 7th or 8th Grade - 0.5 credit

This course provides an overview of Visual Arts while studying a broad variety of art tools and materials. With an emphasis on studio production, this course develops higher-level thinking, art-related technology skills, art criticism, art history, and aesthetics.

#### Art II - 8th Grade - 0.5 credit

This course provides an overview and introduction to Visual Arts through studying a variety of art tools and materials. With an emphasis on studio production, this course is designed to develop higher-level thinking, art-related technology skill, art criticism, art history, and aesthetics. *The prerequisite for this course is successful completion of Art I.* 

#### Band I- 7th or 8th Grade -1.0 credit

This course provides opportunities for students to develop their musical potential and aesthetic understanding through learning to play a woodwind, brass, or percussion instrument. Study includes the care and cultivation of a beautiful tone, the ability to read music, the building of technical skills, team spirit, and responsible rehearsal habits. *No prerequisite course is required.* 

#### Band II- 7th or 8th Grade -1.0 credit

This course further develops and refines core concepts and fundamentals introduced in Band I. Study includes the care and cultivation of a beautiful tone, the ability to read music with increasing fluency, the building of technical skills, team spirit, and responsible rehearsal habits. *The prerequisite for these courses is Band I or by audition.* 

#### Mixed Choir – 7th or 8th Grade- 1.0 credit

This course provides opportunities for students to develop their musical potential and aesthetic understanding through singing in a choral ensemble. Study includes the care and cultivation of a beautiful tone, aesthetic sensitivity, the ability to read music with increasing fluency, the building of technical skills, team spirit, and responsible rehearsal habits. *No prerequisite course is required.* 

#### Choir 2 – 7<sup>th</sup> or 8<sup>th</sup> Grade- 1.0 credit

This course provides more advanced opportunities for students to develop their musical potential and aesthetic understanding through singing in a choral ensemble. Study includes the care and cultivation of a beautiful tone, aesthetic sensitivity, the ability to read music with increasing fluency, the building of technical skills, team spirit, and responsible rehearsal skills. *This course is by audition only or advanced approval by the teacher (signature required.)* 

#### Orchestra I- 7th or 8th Grade – 1.0 credit

This course provides opportunities for students to develop their musical potential and aesthetic understanding through learning to play orchestral string instruments. Study includes the care and cultivation of a beautiful tone, the ability to read music, the building of technical skills, team spirit, and responsible rehearsal habits. *No prerequisite course is required.* 

#### Orchestra II- 7th or 8th Grade – 1.0 credit

This course provides opportunities for students to develop their musical potential and aesthetic understanding through learning to play orchestral string instruments. Study includes the care and cultivation of a beautiful tone, the ability to read music with increasing fluency, the building of technical skills, team spirit, and responsible rehearsal habits. *The prerequisite for this course is Orchestra I or by audition.* 

#### Theatre I- 7<sup>th</sup> or 8<sup>th</sup> Grade – 0.5 credit

This is the entry-level course that introduces two basic goals in theatre education: finding meaning in works of theatre art through the study and appreciation of theatre as an art form, and constructing meaning in works of theatre art through the study and skill development of theatre techniques in the creation of that theatre art. *No prerequisite course is required.* 

#### Theatre II-8<sup>th</sup> Grade - 0.5 credit

There are two basic goals in theatre education: finding meaning in works of theatre art through the study and appreciation of theatre as an art form, and constructing meaning in works of theatre art through the study and skill development of theatre techniques in the creation of that theatre art. To these concepts this course adds depth as well as breadth through the study of dramatic unity, comparison and integration of art forms, analysis and critique of performance, and understanding of context and the effect of history and culture on character action. *The prerequisite for this course is successful completion of Theatre I or by audition.* 

#### **SOCIAL STUDIES**

#### Utah Studies- 7th Grade – 0.5 credit

This course helps students understand the interaction between Utah's geography and its inhabitants, the formative contributions of Native Americans, explorers, and Utah pioneers. The course will also investigate the relationship between government and the people of Utah, the diverse nature of Utah's people and cultures, and the impact of contemporary issues on the land and people of Utah. *MELP Utah Studies covers the same curriculum as this course*.

#### **United States History - 8th Grade – 1.0 credit**

This course emphasizes the historic events of the 18<sup>th</sup> and 19<sup>th</sup> centuries. Some of the topics covered are exploration, colonization, Revolutionary War, constitutional issues, nation building, westward movement, Civil War, and Reconstruction. *ELP US History covers the same curriculum as this course*.

#### INTEGRATED SCIENCE

#### **Integrated Science- 7th Grade – 1.0 credit**

Seventh Grade Integrated Science focuses on the theme of "structure." Physical, earth, and life science content are integrated in a curriculum with two primary goals: (1) students will value and use science as a process of obtaining knowledge based on observable evidence, and (2) students will develop an understanding of structure as a general science concept common to all content areas. Hands-on and student as scientist approaches are emphasized. *ELP Integrated Science covers the same curriculum as this course*.

#### Integrated Science- 8th Grade – 1.0 credit

Eighth Grade Integrated Science focuses on the theme of "change." Earth, physical, and life sciences content are integrated in a curriculum with two primary goals: (1) students will value and use science as a process of obtaining knowledge based upon observable evidence, and (2) students will develop an understanding of change as an organizing science concept common to all content areas. Hands-on and student as scientist approaches are emphasized. *ELP Integrated Science covers the same curriculum as this course.* 

#### **HEALTHY LIFESTYLES**

#### Health - 7th or 8th Grade - 0.5 credit

The purpose of health education is to provide opportunities for students to develop knowledge, skills, and attitudes necessary for practicing lifelong health-enhancing behaviors. This course of study includes such topics as disease prevention, first aid, risk-reducing behaviors, and interpersonal skills to improve health and relationships.

#### PE 7 - 7th Grade – 0.5 credit

This course is Beginning Fitness/Team Sport Skills/Rhythm. Students in this 7th grade course will develop beginning participation skills and techniques in a variety of team sports, fitness and rhythmic. Emphasis will be placed on participation, sportsmanship, team work and leadership in a sequence of experiences that focus on social interaction and cognitive learning as well as progressive skill development.

#### PE 8 - 8th Grade - 0.5 credit

This course is Intermediate Fitness/Team Sport Skills/Rhythm. Students in this 8th grade course will continue to develop intermediate participation skills and techniques in a variety of team sports, fitness and rhythmic activities not offered in the prerequisite course. Emphasis will be placed on participation, sportsmanship, team work and leadership in a sequence of experiences that focus on social interaction and cognitive learning as well as progressive skill development.

#### **CTE** (Career Technology Education)

#### College & Career Awareness -- 7th Grade - 1.0 credit

College and Career Awareness is a core requirement for seventh grade students. Through College and Career Awareness, students participate in activity-centered lessons to utilize technology, develop foundational skills, and explore careers by expanding awareness. College and Career Awareness provides information regarding future classes and training related to each student's career field of interest.

#### Digital Literacy- 8th Grade – 0.5 credit

This course is an introduction to computer literacy. An understanding of ethics and use of operating systems, information resources, and electronic mail is included. Skills will be

demonstrated by creating a project for a different content area. Students will also be able to improve their typing speed and accuracy.

#### FACS (Family and Consumer Science) Exploration- 8th Grade – 0.5 credit

This course provides students the opportunity to learn essential life skills. It allows them to develop skills in food and nutrition, childcare and safety, interior design, clothing construction and style, consumerism, family relationships, personal responsibility, and job-related tasks.

#### Exploring Technology - 8th Grade - 0.5 credit

This is an 8<sup>th</sup> grade Career and Technical Education (CTE) class that expands the skills started in the 7th grade College and Career Awareness (CCA) course. If a student enjoyed the shop work during the 7<sup>th</sup> grade CCA class, this is likely the class for them. Students will work extensively in the work shop building projects that relate to manufacturing technology, construction technology, power and energy technology and transportation technology. Students will work with hand tools as well as drill presses, band saws and scroll saws. This course will help prepare students for further CTE classes in high school.

#### WORLD LANGUAGE ELECTIVES

#### Foreign Language Exploration – 7<sup>th</sup> or 8<sup>th</sup> Grade – 0.5 credit

This class gives students a chance to explore and learn about many cultures and languages from around the world. Students will frequently work independently and in groups. Students will learn about several countries, some in-depth. Students will create a presentation that they will present to the class. They will present topics such as: greetings, foods, colors, numbers, geography, places to visit, history, music, folklore, etc. They will include pronunciation guides with words and phrases in the target language. Come to learn and share!

#### Spanish I - 7<sup>th</sup> or 8<sup>th</sup> Grade – 1.0 credit

Spanish I focuses on speaking and understanding <u>basic</u> spoken Spanish. A wide variety of classroom activities help students in their study of the language. Among other skills this class requires memorization, repeating, and working in groups. As we learn language we will also learn about the people who speak the language. *Students should have grade level reading and writing skills to take a world language*.

#### Spanish II - 8<sup>th</sup> Grade – 1.0 credit

Spanish II will continue what was started in Spanish I. Many of the same types of activities will be used to achieve a much higher level in the language. Students will learn to speak in the past tense and possibly in other tenses. Spanish II features more writing and reading but still focuses on speaking and understanding spoken Spanish. An attempt is made to expand knowledge through real and simulated experiences. Study of the culture will continue. The prerequisite for this course is successful completion of Spanish I.

#### **MISCELLANEOUS**

#### Tutoring (Peer Tutor) - 8th Grade – 0.5 credit

This class is for individuals who would like to work with Hillside students who have special needs. Each tutor will be assigned to assist one to three students for one period on a continuing basis for one semester.

#### Academic Study Skills - 7th or 8th Grade—0.5 credit

Are you afraid of homework? Do you feel like your schoolwork is not organized? Do you want a fun class to improve your study habits? Join us in the Academic Study Skills class. You will learn organization and time management, tracking homework assignments, note taking skills, reading textbooks more efficiently, test-taking strategies, and learning to ask questions. Please note: This is NOT a homework and assignment completion class. Students who need extra support in completing assignments may wish to sign up for our After-school Homework Hall.

#### **STUDENT AIDES**

These courses are <u>not</u> on the regular registration form and are available through applications. Applications are typically available in May prior to the new school year or at the beginning of each semester. Students will need to pick up an application in the counseling center. Office Aides require a 3.0 GPA. Teacher and Library Aides require a 2.5 GPA.

#### Office Aide - 8th Grade - 0.5 credit

Office assistants are responsible for assisting the principal, assistant principal, counselors, and the office staff. They perform clerical tasks such as updating locator cards, alphabetizing, filing, answering telephones, gathering homework, and delivering messages. A 3.0 grade point average, exemplary citizenship, consistent attendance, parent permission, and administrative approval are required.

#### Library Aide - 8th Grade - 0.5 credit

This course will provide learning experiences in the use of library indexes, books, and other library learning center materials and equipment. The learner will master listed competencies in research, some of which are survival competencies in the use of books and libraries. The teacher will identify and review sub-skills and previous experiences of each student and provide individual and small group opportunities for learning. Parent permission and teacher approval are required.

#### Teacher Aide – 8th Grade – 0.5 credit

Teacher aides are responsible for assisting an assigned teacher with various responsibilities assigned by the teacher, such as working with a small group of students or preparing materials. Parent permission and teacher approval are required.