## Hanshew Middle School Elective Choice Sheet 8<sup>th</sup> Grade

## Online course request window is Feb 13th - March 3rd

STUDENT NAME:	ID#:
All 8 <sup>th</sup> graders take a Semester of PE and a Semerequested for students involved in sports outside	
AVAILABLE ELECTIVE C	OURSES for 8th GRADE
Rank your top choices 1- 6. (Place 1 in front of you choose a class in the Yearlong Courses sthat class at semester. Yearlong classes mean your sense of the class at semester.	uch as a foreign language, you cannot drop
Counselors will do their best to honor your requ	est.
Semester Long Courses Applied Technology 8Art IArt II (Must have taken Art I)Art III (Must have taken Art I & Art II)Advanced Computer TechnologyBiology, Animals of the WorldComputer Science: Innovators & Makers-PLTWLaw Studies (not repeatable)Native Studies (not repeatable)Robotics (not repeatable)School Business Partnership (not repeatable)Science Projects (CSI) (not repeatable)Strategies of SuccessUkulele	Check boxes if interested  Advanced Language Arts  Advanced Science  Yearbook/Publications – turn in application**  Student Government – turn in application**
Year Long Courses Band Intermediate or Advance Band** Jazz Band** Orchestra Intermediate I or Advanced** Choir Advanced	Student Aide/Office Aide – turn in application**
Spanish 1B (Must have completed Spanish 1A)	
**Placement based on teacher recommendation, try	τουτ απα/οι αρριισαιιοπ
Parent Signature	Date

Some elective course offerings may change based upon changes to enrollment or staffing Course Descriptions: Refer to ASD website:  $\frac{https://apps.asdk12.org/forms/uploads/MSprogram.pdf}{https://apps.asdk12.org/forms/uploads/MSprogram.pdf}$ 

**Applied Technology 8:** This hands-on course couples technology education with an introduction to engineering. Included in this course are engineering design using computer aided drafting, engineering principles and processes and worksite safety.

**Art:** Students learn drawing, painting, printmaking, pottery and sculpture.

Advanced Computer Technology: Students learn to touch type and utilize many software applications.

**Biology, Animals of the World:** Students will learn about a variety of animals from all seven continents. They will utilize readings, research, computers, guest speakers, and videos. A final research project on an animal is required.

**Computer Science – Innovators & Makers (PLTW):** This class is a semester long class for 8th graders. Students taking this course will be introduced to Computer Science as a way of thinking, relevant and applicable through a problem-based curriculum. Students will explore a variety of programming systems, languages, and equipment; they will develop skills in problem solving, algorithmic thinking, software design, and debugging strategies.

**Law Studies:** This course will survey the juvenile justice system, conflict resolution and other law related activities. Activities such as Youth Court, mock trial, and/or guest speakers from the local Bar Association will engage students in an enlightening exploration of the legal system and its role in our lives. Students will also learn about the many careers available in the justice system and the skills that go with them.

**Native Studies:** Students will become aware of and knowledgeable about Alaska native groups. Historical, traditional, cultural, and sociological perspectives are emphasized. Students will explore Alaska native mythology, and create their own myth. Students will create traditional or contemporary objects of Alaska native art in class.

\*\*Publication: Students will experience design, preparation, production, and finance with emphasis on photographic management, copywriting, and layout in this elective. Students will learn responsibility for deadlines and study career possibilities. The school or team memory book may be published in this class.

**Robotics/not repeatable:** This elective is designed to introduce the basics of the NXT robots and it teaches science, technology, engineering, and mathematics. Opportunities for statewide competition through First Lego League will be explored as well.

**School Business Partnership**: In SBP class students learn how to plan and manage community service projects, apply and interview for a job, interact with professionals from the community and maintain accurate records. Students also learn basic financial information about paychecks, taxes, saving money, the difference between credit and debit and how to plan a budget.

**Science Projects (CSI):** This class is about Crime Scene Investigation. Students learn how to identify bones and artifacts; blood spray analysis, facial recognition and other aspects of forensics and investigation. This is all done through a scientific lens.

**Strategies of Success:** This elective presents and practices very specific study skills, as well as more complex group skills that can help establish positive ways of interacting at school, at home, in a job, and in our community.

\*\*Student Government: This elective provides students with the opportunity to identify and implement projects for the benefit of the school and community. These activities will be augmented by lessons in government to assist students in planning activities and to help them understand their role in a democratic society. Projects are implemented through committee work with teacher/advisor assistance and administrative approval.

**Ukulele:** This class is a generalized one-semester course over playing the ukulele. In this class students will cover: basic ukulele tuning; tablature, chord, and note reading; and basic music theory. A ukulele of your own is recommended but not required. Students do not need any previous musical experience to take this class.