## This form must be signed and returned to Mrs. Cutter by March 17\*

## NORTHWESTERN MIDDLE SCHOOL 8<sup>TH</sup> GRADE COURSE SELECTION FORM 2023-2024

tudent Name:			Student ID:
	ACADEMIC CO	RE REQUIR	EMENTS
lease select your academic	courses:		
ACADEMIC AREAS	MARK YOUR	COURSE	COURSE NAME
	CHOICE	CODE	
ENGLISH-LANGUAGE ARTS		800	ELA 8
		805	ELA 8 ADVANCED
SCIENCE		843	MATH 8
		840	MATH 8 ADVANCED
		841	ALGEBRA I (HS CREDIT)
		850	SCIENCE 8
		851	SCIENCE 8 ADVANCED
SOCIAL STUDIES		820	AMERICAN HISTORY
		827	AMERICAN HISTORY ADVANCED
	EL	ECTIVES	
lease rank order the follow eing the course you want le	_	-	g the course you want the most an ect to change.
837 App Creators			832 Intro to Computer Science
839 Ag Science 8			835 Medical Detectives
806 Art History			803 STEM
828 Community A	rt		801 Spanish 8

\_\_\_\_\_ 817 Exploring Electricity

Students will be required to take Physical Education 1 (semester) for High School credit. They may also be required to take Reading and/or H.S. Math Prep.

Students should rank order the following courses from their top choice (1) to their least favorite choice (15). Please note the duration of the course when choosing your options. These electives are also subject to change and based on availability of the course. Please note some of the High School courses may take place at the High School.

ALL YEAR COURSES	
811 Band	831 Spanish I- H.S. credit
860 Choir	
SEMESTER COURSES	
812 Intro to Ag Science- H.S. cred.	822 Health- H.S. credit
813 Food Science- H.S. credit	830 Robotics 8
819 Design and Modeling	815 Studio Art 8
825 Family Consumer Science	809 Three-Dimensional Art
QUARTER COURSES	
802 Creative Writing	834 Introduction to Teaching
823 Historically Speaking	824 Zoology
This form must be signed by both the student request to be processed.	and a parent/guardian in order for the course
Student signature:	
Parent/Guardian signature:	

<sup>\*</sup>Any students whose forms are not turned in by this date will have their selections made for them by the Guidance office.