*Due Monday, May 2, 2016 Herman Furlough Jr. Middle School 2016-2017 7th Grade Choice Sheet

Legal Name: (Last)	(First)			
ID Number	Gender:	Male	Female	
PLEASE CHOOSE ONE ACAD	EMIC LEVEL CHOICE F	OR EACH CO	OURSE:	
*Student eligibility for placement in an Advanced I guidelines. A student must meet all three of the form of the state of	llowing criteria to be selected previous four semesters of cla l content area percentile or better on the n	for any advance ass work in that	d program: subject area (English,	
1.	2			
ENGLISH LANGUAGE ARTS READING	_	MATH		
or *PRE-AP ENGLISH LANGUAGE ARTS R	EADING _	or *PRE-AP M	IATH	
3.	4	·.		
TX HIST	_	SCIENCE		
or *PRE-AP TX HIST	_	or *PRE-AP SCIENCE		
PLEASE MARK 3 ELECTIVES IN ORDER OF PRE AND 3 BEING YOUR LAST CHOICE. THEN CHOO			YOUR 1 ST CHOICE	
RANK YOUR TOP 3:				
ARTBAND (Prerequisite 7TH grade GATEWAY TO TECHNOLOGY IKEYBOARDING / CAREER EXPLORATION	GATEWAY TO TECHNO	LOGY III		
<u>CHOOSE 1:</u> PE	ATHLETICS			
(Dyslexia class will take the place of an ele elective could be taken away for Math/Rea	, ,	ı STAAR perfo	rmance an	
STUDENT SIGNATURE		DATE		
PARENT/GUARDIAN SIGNATURE				
HOME PHONE CELL PHO	ONE	_work		

Booster: TdaP

Varicella (chicken pox) #1 and Varicella (chicken pox) #2

Meningococcal (MCV4); School nurse will need a copy.

^{**}Immunizations requirement for 7th grade students: Immunizations Records with the following included:

<u>Gateway to Technology I</u>: **Design & Modeling**: Students are introduced to and use the design process to solve problems and understand the influence that creative and innovative design has on our lives. **Automation & Robotics**: Students use a robust robotics platform to design, build and program a solution to solve an existing problem. Students that complete GTT I will earn .5 elective credits towards their high school graduation requirements. Knowledge in basic data processing and experience in creating power point style presentations is helpful. .5 High School Credit

<u>Gateway to Technology III</u>: **Energy & the Environment**: Students are challenged to think big and toward the future as they explore sustainable solutions to our energy needs and investigate the impact of energy on our lives and the world. They design and model alternative energy sources and evaluates options for reducing energy consumption. **Flight and Space**: Students study the history of aerospace through hands-on activities, research and a presentation in the form of an infomercial. Students explore the science behind aeronautics and use their knowledge to design, build and test a model glider. Students learn about space travel and launch a model rocket they create in class. Students that successfully complete GTT III will earn .5 elective credits towards their high school graduation requirements. Knowledge in basic data processing and experience in creating power point style presentations is helpful. .5 High School Credit

<u>Exploring Careers</u>: The career development process is unique to every person and evolves throughout one's life. Students will use decision-making and problem-solving skills for college and career planning. Students will explore valid, reliable educational and career information to learn more about themselves and their interests and abilities. This course is designed to guide students through the process of investigation and in the development of a college and career achievement plan. Students will use interest inventory software or other tools to explore areas of personal interest. Students will use this information to explore educational requirements for a variety of chosen career paths.

<u>Keyboarding:</u> The student applies the proper keyboarding technique to input data when using the computer or typewriter keyboard. The student is expected to demonstrate correct posture and position at the keyboard, demonstrate proper care and operation of equipment used, demonstrate the correct touch-system techniques for operating alphabetic keys, demonstrate the correct touch-system techniques for operating numeric and symbol keys, demonstrate the correct touch-system techniques for operating the ten-key numeric pad; and demonstrate the correct use of the command and function keys.

Fine Arts: Choir, Band, Theatre Arts, Art:

The fine arts incorporate the study of dance, music, theatre, and the visual arts to offer unique experiences and empower students to explore realities, relationships, and ideas. These disciplines engage and motivate all students through active learning, critical thinking, and innovative problem solving. The fine arts develop cognitive functioning and increase student academic achievement, higher-order thinking, communication, and collaboration skills, making the fine arts applicable to college readiness, career opportunities, workplace environments, social skills, and everyday life. Students develop aesthetic and cultural awareness through exploration, leading to creative expression. Creativity, encouraged through the study of the fine arts, is essential to nurture and develop the whole child.

<u>Principals of Agriculture:</u> To be prepared for careers in agriculture, food, and natural resources, students must attain academic skills and knowledge in agriculture. This course allows students to develop knowledge and skills regarding career opportunities, personal development, globalization, industry standards, details, practices, and expectations. To prepare for success, students need to have opportunities to learn, reinforce, experience, apply, and transfer their knowledge and skills in a variety of settings. 1.0 High School Credit