# **An Academic Overview**

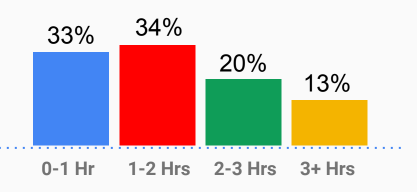
# MTCHS is a rigorous learning environment.

## You will be expected to work hard at MTCHS.

Average homework of less than an hour per night

Hard work and dedication are required to be successful

2019 Amount of Homework Survey



## MTCHS Grading Scale

No credit given for assignments lower than 70%

Must pass Tech class to stay at this school

62 credits are required to graduate

## Feedback Rubric

#### IWS, E, N, PA, J

- IWS Insufficient Work Shown
- E Exposure Only
- N Novice
- PA Proficient/Apprentice
- J Journeyman/Trainer

(Bloom's)		1 remember 2 understand	2 understand 3 apply	4 analyze 5 evaluate	5 evaluate 6 create
100 100 100 100				SkillStack Badge	SkillStack Badge
				Earned	Earned
	IWS	E	N	PA	J
Performance	Insufficient Work	Exposure Only	Novice	Proficient/Apprentice	Journeyman/Trainer
Level	Shown				
Definition of	The student does not	With significant	With minimal prompting	The student can	The student consistently
Performance	provide sufficient work to	supervision and/or	and/or assistance the	independently	and independently
Level	evaluate the essential	prompting the student can	student can	demonstrate, apply, or	demonstrates the ability
	content, knowledge,	demonstrate, apply, or	demonstrate, apply, or	transfer the essential	to analyze, integrate, or
	and/or skills needed to	transfer the essential	transfer the essential	content, knowledge,	formulate progressive or
	demonstrate proficiency.	content, knowledge,	content, knowledge	and/or skills on a new	new knowledge and/or
		and/or skills needed to	and/or skills needed to	task or in a new	skills on a new task or in
		demonstrate proficiency.	demonstrate proficiency.	situation.	a new situation.

## Study Opportunities

Many opportunities for accelerated academics

Advanced math requires high score on entrance test

Every high school student in the state has over \$4,000 that can be used for early college classes!

## Flexible Learning Time / Advanced Technical Training

Lunch and After School Labs

**Advanced Math Classes** 

College Classes and Industry Certifications

## Freshmen Advanced Technical Training

May be eligible for Advanced Technical Training at the end of Quarter 1

Requirements include a 3.0 GPA and demonstrating organization

A great opportunity to get industry certifications!

- Python Programming
- Solidworks (CAD)
- Adobe Illustrator
- Cybersecurity
- PC Basic Principles



## **Advanced Opportunities**

MTCHS offers dual credit for many classes.
There are multiple industry certifications available in each technical focus area. They also facilitate taking credits directly through the college or university.

To find a complete list of these opportunities, visit www.mtchs.org. Under the Home tab select Documents and Forms. Search for "Advanced Opportunity Offerings at MTCHS" or navigate to <a href="https://docs.google.com/spreadsheets/d/10j\_i9">https://docs.google.com/spreadsheets/d/10j\_i9</a> vDoCKnyPnRZpH8z8A5uV9InFxZV7W5E9INwkh c/edit?usp=sharing

# Integrated Grade Level Projects

#### What is it?

Applying what you've learned in class into a project

Covers concepts from regular coursework

Covers all parts of the MTCHS Framework

#### Mars Project

Community Service

Future Technology Innovations

Entrepreneurship

## Questions?

