Student Name:

Advisor Name:

Student Schedule:

Monday	Tuesday	Wednesday	Thursday	Friday

Please fill in this schedule by cutting and pasting from the Course Offerings section of this document. Only choose classes that you will be able to attend the full semester through May.

Approved by

Course Offerings:

	Monday	Tuesday	Wednesday	Thursday	Friday
Jessica	<mark>8:30 AM – 10</mark>	<mark>8:30 AM –</mark>	<mark>8:30 AM – 10</mark>	<mark>8:30 AM –</mark>	<mark>8:30 AM – 10</mark>
	AM, Algebra	<mark>10 AM,</mark>	AM, Algebra	<mark>10 AM,</mark>	AM, Aviation
		Geometry		Geometry	Laboratory
	10:30 AM – 12		<mark>10:30 AM – 12</mark>		
	PM, Geometry	<mark>10:30 AM –</mark>	PM, Geometry	<mark>10:30 AM –</mark>	
		<mark>12 PM,</mark>		<mark>12 PM,</mark>	
	<mark>2:15 PM – 3:30</mark>	<mark>Algebra</mark>	12:15 PM –	Algebra	
	PM, Geometry		1:30 PM,		
		<mark>2:15 PM –</mark>	Aviation	<mark>2:15 PM –</mark>	
	<mark>5 PM – 7 PM,</mark>	<mark>3:30 PM,</mark>	Laboratory	<mark>3:30 PM,</mark>	
	Algebra	<mark>Algebra</mark>		Algebra	
			<mark>2:15 PM –</mark>		
		<mark>3:45 PM – 5</mark>	<mark>3:30 PM,</mark>	<mark>3:45 PM – 5</mark>	
		<mark>РМ,</mark>	Geometry	<mark>РМ,</mark>	
		Geometry		Geometry	
			<mark>3:45 PM – 5</mark>		
			PM, Algebra		
Duncan	<mark>5 PM – 8 PM,</mark>		5 PM – 8 PM,		
	Guided &		Guided &		
	Hybrid Tutoring		Hybrid		
			Tutoring		

Kraig	12:15 PM –	8:30 AM –	12:15 PM	12:30 PM –	8:30 AM – 10
	1:30 PM, New	10 AM,	–1:30 PM,	2:00 PM,	AM, Aviation
	Mexico History	Basic	Aviation	Grammar 2	Laboratory
	and Culture	Writing	Laboratory		Laboratory
		vinting		2:00 PM –	10:30 AM – 12
		10.20 414	1.20 DM		
	1:30 PM – 2:45	10:30 AM	1:30 PM -	3:30 PM,	PM, Reading
	PM, Grammar	–12 PM,	2:45 PM,	Basic	Comprehension
	1 (Virtual)	New Mexico	Writing	Writing	
		History and	Through	(Virtual)	<mark>12 PM – 1:30</mark>
		Culture	Storytelling		PM, Reading
					Comprehension
		<mark>12 PM –</mark>			<mark>(Virtual)</mark>
		1:30 PM,			
		Grammar			
Devon	9 AM – 12 PM,		9 AM – 12 PM,		9 AM - 12 PM,
	Career		Career		Career Pathways
	Pathways and		Pathways and		and
	Employability		Employability		Employability
	Skills		Skills		Skills
Ms.	9 AM – 10:30		9 AM – 10:30		
Trujillo	AM, Reading		AM, Reading		
	Fundamentals		Fundamentals		
	10:30 AM – 12		10:30 AM – 12		
	PM, Reading		PM, Reading		
	Fundamentals		Fundamentals		

Color Code:

Math Class, Science Class, English Language Arts Class, and Guided Practice / General Skills

Course Descriptions:

Algebra: Algebra is a branch of mathematics that uses mathematical statements to describe relationships between things that vary. These variables include things like the relationship between the supply of an object and its price. When we use a mathematical statement to describe a relationship, we often use letters to represent the quantity that varies, since it is not a fixed amount.

Geometry: Geometry is the branch of mathematics that deals with shapes, angles, dimensions and sizes of a variety of things we see in everyday life. Geometry is derived from Ancient Greek words – 'Geo' means 'Earth' and 'metron' means 'measurement'.

Guided and Hybrid Tutoring: This course is offered in person at the Center for Community Inovation in Raton and virtually region-wide with Mr. Duncan Ware. Students will work through online learning platforms, and be coached and tutored by Mr. Ware.

New Mexico History and Culture: In this critical thinking course, students will look at the history of US Imperialism in the land known today as New Mexico. Both fiction and primary source historical documents will be read and analyzed. The focus will be on critical thinking and research skills. Offered in person.

Grammar 1: Students will learn and practice using the basic parts of speech / parts of sentences that make up the English Language. Offered virtually.

Grammar 2: Students will work with more complex grammatical concepts and work to deepen their ability to use written language to its fullest potential. Offered in person.

Basic Writing: Students will work on writing and editing individually, in pairs, and as a whole class. Basic paragraph and essay structure will be instructed. Offered in person and virtually.

Writing Through Storytelling: Students will produce original fiction or creative non-fiction stories to build writing fluency and stamina. Offered in person.

Reading Comprehension: Students will read and analyze a different, short piece of poetry or prose in each class. The goal is to comprehend literature more clearly, build capacity as a reader, and critically think about different types of writing.

Career Pathways and Employability Skills: The course offers preparations for career pathways and employability skills for both HSE seeking students and IET students. In this class, students will develop a career pathway and improve employability skills and work on test preparation and practice, finalizing subject skills, and filling in any holes in their knowledge. Offered in person.

Reading Fundamentals: Students will learn and practice fundamental reading skills through various pieces of literature and technical writings. For those who need to up their reading skills. Offered in person.

Aviation Lab (Formerly STEM Lab): Students will learn the basics of aviation/flight through guided simulator exercises and targeted instruction. A great opportunity to learn a technical skill that few possess! Improved self confidence, communication and critical thinking skills aid students in expanding their success in every aspect of life. Offered in person.