YEAR OF GRADUATION 2025

Junior Registration 2023-2024

FULL NAME

Please Print Last

First

Middle

HIGH SCHOOL CURRICULUM FOCUS

 UNIVERSITY (4-YR)
 COMMUNITY COLLEGE (2-YR)
 TECHNICAL
 SCHOOL-TO-WORK
 MILITARY

Circle the topics that are of interest to you:	Career Fairs		
Personal Relationships	Dealing with Peer Pressures		
Conflict Resolution/Anger Management	Dealing with Sexual Harassment/Abuse		
Personal Concern	Family Issues		
Communicating effectively with teachers/administrators	Bullying		
Substance Abuse	Diversity Issues		
	Time Management		
Dealing with Grief/Loss	Test-taking Preparation		
Study Skills	Career Clusters		
Test Interpretation	Career Assessments		

I need to make an appointment to speak with my counselor.

Introduction to Business &

Marketing

Computer Applications

Intro to Business/Marketing

Computer Science

Foundations

Health Science

Health Science

Intro to Teaching as a

Profession

Principles of Manufacturing

Principles of Manufacturing

Business Management

Office Management

Marketing Management

Coding

Nursing/Therapeutic

Services Emergency Services

Teaching as a Profession

Machining Technology

Welding

**The courses students request may or may not work in the student's schedule due to school size, class size, and/or prerequisites needed.

	CC	OURSE SELECTION	۱				
FINE ARTS General Music Music Theory Vocal Music Visual Art Art II Guitar Instrumental Music (Wood Instrumental Music (Brass JOURNALISM Journalism – Yearbook MUMANITIES (ELECTIV Creative Writing (.5) Speech Communications Contemporary Issues (.5) Sociology Psychology Dual Enrollment Public Sp MISCELLANEOUS	<u>SCIENCE</u> H. Anat & Pl <u>MATH</u> H. Statistics H. Precalcu dwinds) s/Percussion) <u>E FOCUS)</u> (.5)	hys	I	 U. S. Histo Geometry_ Biology Spanish II Personal F 8 	SH orySH SH SH		
ACT Prep							
Ag Nat. Resource Mgmt. (Wildlife) CTE FOCUS AREAS / PROGRAMS OF STUDY							
Veterinary and Animal	Agriscience	Small Animal Sci		Large Animal Science	Vet Science		
Science	5						
Horticulture Science	Agriscience	Principles of Plant Science and Hydroculture		Greenhouse Management	Landscaping and Turf Science		
Architectural & Engineering Design	Architectural & Engineering Design I	Architectural & Engineering Design II		Architectural & Engineering Design III	AP Calculus		
Residential & Commercial Construction	Fundamentals of Construction	Residential & Commercial Construction I		Residential & Comm. Construction II			
Structural Systems	Fundamentals of Construction	Structural Systems I		Structural Systems II			

Business Communications

Business Communications

Marketing and Management I

Coding I

Anatomy and Physiology

Anatomy and Physiology

Teaching as a Profession I

Principles of Machining I

Welding I

Business Management

Business Management

Marketing and

Management II

Coding II

Medical Therapeutics

Medical Therapeutics

Teaching as a Profession

Ш

Principles of Machining II

Welding II

Advanced Computer Applications

Sport & Event Planning

EMS

Dual Enrollment Mach

DO NOT WRITE BELOW THIS LINE

TERM 1	COURSE # COURSE	TERM 2	COURSE #	COURSE
1	/			1
2		/		2
3		<u> </u>		3
4		1		4