Junior Class Registration 2022/2023 Yo	u will be scheduled for classes th	Name:at align with your graduation plar	n and future academic and
career goals. Classes with a "_Classes with an ** have prereque		GNATURE, as they have an applic e back of this page.	cation or approval process!
My future career goal(:	s) is/are (So, what do you want	t to be when you are "all growr	g"?):
After graduation, I	plan on Attending College	e 🗆 Serving in the Military 🗀 V	Vorking
	n CHSAA sanctioned activities plan to play sports in college	in high school: □Fall □Winter	r □Spring
Composition/Literature Comp/Lit 11 or STEM Comp/Lit 11 or AP English Language **CMU English 111 **CMU English 112 US History AP US History AP US History	Language Arts Electives □ Beginning Acting □ Advanced Acting □ Creative Writing 11/12 □ Forensics I □ Forensics II □ Humanities 11/12 □ Journalism □ □ Media Class: Social □ Mythology 11/12 □ Play Production	**CMU College #	**Pre-College Algebra Algebra Art ing I Photo/Printmaking Painting II n/Sculpture
Financial Literacy-Must Have one to Graduate □ Economics or □ Personal Finance	□Science Fiction □□□□Yearbook □STEM Discovery 11/12	Technology and Engineering Principles of Manufacturing	PE Personal Fit & Well Fitness Activities ** Lifetime Activities
Performing Arts Concert Orchestra **Symphony Orchestra Symphonic Band ** Marching Band-Must also be in either Symphonic Band **Jazz II (Prism)- Must also be in either Symph Band or Wind Ensemble **Jazz I (Spectrum)	JROTC DLET I DLET III DLET II DLET IV DLEadership Lab DHonor Guard (Zero hour) Science Options DDM**AP Biology M**AP Enviro Sci	Power and Energy Tech * Intro to Technical Drawing and Design **Advanced Courses **Intro to Engineering **Applied Engineering **Robotics & Mechatronics **Robotics and	☐ Team Sports ☐ Weights ☐ Dance ☐ Wrestling/Mat Games ☐ Racquets ☐ **Intro to Swimming ☐ Team Train Fall ☐ Team Train Spring
Must also be in either Symph Band or Wind Ensemble Wind Ensemble Treble Choir Adv Treble Choir Tenor/Bass Choir Select Choir Select Choir Dance Dance Beginning Acting **Advanced Acting: Performance Play Production	□□**Chemistry/CMU Chemistry 121 □□**CMU Chemistry 131 □□**Chem Comm □□□□**AP Physics □□**Physics □□Applied Physics Elective Science Classes □□**River Dynamics □□**Astronomy □□**Zoology □□**Anatomy & Phys □Outdoor Wilderness Leadership Class □Geology	Business Computer Science Foundations Accounting Principles Principles of Management Legal Enviro of Business Work based learning Web Design Foundation Graphic Design Event & Sports Marketing Communications **Adobe InDesign Google IT/Microsoft Certificates	Student Learning Center/Repeat Classes On-Line classes here at CHS! You must take the following classes in order to meet grad requirements- Please list the teacher's name with whom you had the class last year.
□□**Adv Play Production Non-Performing Classes □ Music Appreciation □**Music Theory	Social Studies American Gov DAP Human Geography DAP Psychology DAP American Gov DAncient History Modern History Colorado History Comparative Religions Psychology Medieval History DEthnic Studies: Native American Studies		☐ I am interested in the Firefighting Academy
WCCC or Career Center- Must Apply & See Counselor	World Language-Minimum One Level Required for Most		☐ I am interested in taking classes at CMU
Yes, I am interested! I already applied Program:	College A German I German II Spanish I Spanish II	Admissions! □□German III □□German IV □□Spanish III anish for Native Speakers	☐ I plan to graduate as a Junior

Class Prerequisites: Yes, this is super important for you to know, as it impacts the classes you are able to take next year!

The following classes have prerequisites. Counselors will not register you for the classes unless you have met them.

English ☐ AP English Language and AP English Literature-Successful completion of 9 th & 10 th grade English Composition courses ☐ CMU English 111-PSAT/SAT score of 470 on English or equivalency ☐ CMU English 112- Successful completion of English 111 (C or higher)/AP English with qualifying scores and PSAT/SAT score of 470 on English or equivalency
Math ☐ Pre College Algebra- Must have completed through Algebra II ☐ CMU Math 113- Must have completed through Algebra II and have PSAT/SAT of at least 540 in math section (or equivalency) ☐ Math 108 Completion of Algebra 1 and Geometry
Performing Arts ☐ Music Theory-Must have a musical background and be able to read music ☐ Adv Treble Choir, Madrigal Chamber Choir, Sound Sensations—Audition required ☐ Advanced Acting: Improv-must have taken and passed Beg Acting ☐ Advanced Acting: Performancemust have taken Advanced Acting: Improv or previously been in Advanced Acting ☐ Advanced Dance: completion of Dance class ☐ Advanced Play Production: Completion of play production OR manufacturing production ☐ Jazz I, Jazz II, and Marching Band-Students must also be in either Symphonic Band or Wind Ensemble to be in these classes ☐ Symphony Orchestra—10 th -12 th grade; must have passed scale proficiencies or passed an equivalent playing proficiency
Science Anatomy & Physiology-Completion of Environmental Science & Biology. Does not count as a physical science credit (only elective credit) Astronomy-Completion of Algebra 1 AND physics (elective credit only) Chemistry/CMU Chem 121- Successful completion of Algebra 1 Chemistry in the Community (Chem Comm)-Enviro Science & Biology completed CMU Chem 131-Completion of Algebra 2, and passing score on chemistry assessment exam Zoology-Completion of Enviro Science Does not count as a physical science credit (only elective credit) AP Biology- Biology completed with a grade of C or better and Chemistry recommended. AP Environmental Science- Completion of or taking Biology concurrently recommended Physics- Completion of Algebra 1 AP Physics-Successful completion of geometry or taking geometry concurrently River Dynamics- Completion of Environmental Science and Biology Geology- Completion of Enviro Science Does not count as a physical science credit (only elective credit)
Technology Ed and Business ☐ Intro to Engineering Design-Completion of Principles of Engineering and Tech ☐ Applied Engineering Design-Completion of Intro to Engineering Design ☐ Robotics and Automated Systems—Completion of Principles of Engineering and Technology and completion and have completed or be enrolled in geometry. ☐ Robotics and Mechatronics-Completion of Principles of Engineering and Tech or Principles of Manufacturing; 10-12 th graders only ☐ Intro to Technical Drawing and Design—Completion of Principles of Engineering and Technology ☐ Adobe InDesign-completion of graphic design
Visual Arts Art I is required to be taken before any other art class Drawing & Painting II-Drawing & Painting I Ceramics II-Ceramics I Advanced Art/Art Journaling-Art I & at least 2 other art classes
PE Lifetime Activities and Intro to Swimming- Must have driver's license and the ability to drive yourself off campus for a

variety of activities