## **Vernon Malone College and Career Academy**

Rising **JUNIOR** Course Selection | 2023-2024



Student Full Name:	Signature/Date:	
Directions: Students must choose 1 course from boxes 1-4. Select 5 and 6 if needed WTCC Program Areas course equal a total of 8 primary courses. Students must also considered if primary electives are not available. Other courses may be placed in you subject to change based on student requests and scheduling restrictions.	o indicate 2 ALTERNATE choices – and mark with an "A". Alternate choices will be	
Program Area:  Biopharm Technology Nurse Aide Cosmetology Simulation & Game Facility Maintenance Development Technology Welding  1. English	5. Spanish Con'tSpanish Heritage ISpanish Heritage II HonorsSpanish III Honors  6. Healthful Living & Physical Education* Healthful Living Honors *ONLY if not already successfully completed in a prior year.	
English III Honors <u>- OR-</u> AP English Language and Composition	7. Electives	
2. Social Studies  American History Honors - OR AP US History	AP Biology (Pre-req: Successful completion of Biology Honors  AND Chemistry Honors)  AP Calculus  AP Computer Science  Astronomy Honors (Pre-req: Earth or AP Environmental Sci)	
3. Science  AP Environmental Science (Pre-req: Successful completion of Biology Honors and Chemistry Honors)  Chemistry (Honors) (MUST be taken with Math III Honors)  - OR- Physical Science	Business Essentials Collision Repair Fundamentals Collision Repair I (Pre-req: Collision Repair Fundamentals) Collision Repair II— Non-Structural Collision Repair II— Refinishing Drafting I Drafting II Architectural Honors Drafting III Architectural Honors	
4. Mathematics  NC Math 2 Honors NC Math 3 Honors NC Math 4 Honors* Discrete Mathematics for Computer Science Honors* AP Pre-Calculus* [Recommended for students who plan to pursue education/career in STEM]	Entrepreneurship I Honors Entrepreneurship II Honors Magnet Art and Studio Design I Honors Magnet Art and Studio Design II Honors Magnet Art and Studio Design III Honors Magnet Art and Studio Design IV Honors Microsoft Word & PowerPoint Honors Microsoft Excel Honors Python Programming I (Pre req: AP Computer Science) Python Programming II Honors (Pre req: AP Comp Sci and Python 1) Teams Sports Weight Training & Conditioning Yearbook	
5. SpanishSpanish ISpanish II		

Course Sequencing Examples: Each program area requires a different number of WTCC credit hours. Please consult with a member of our student services team for specific information as changes may occur. Hn.=Honors

**Example 1:** Assumes student has completed Spanish 1 and Math 1 at the middle school level.

Freshman	Sophomore	Junior	Senior
Hn. English I	Hn. English II	AP English Lang.	Hn. English IV
Hn. World History	Hn. Civics Literacy	AP US History	Hn. Economics & Personal Finance (EPF)
Hn. NC Math II	Hn. NC Math III	AP Pre-calculus	AP Calculus AB
Hn. Biology	Hn. Chemistry	AP Environmental Science	AP Biology or Hn. Astronomy
Spanish II	Hn. Spanish III	Elective	Hn. CTE Internship
Business Essentials	Hn. Entrepreneurship I	WTCC Program Area Course	WTCC Program Area Course
Hn. Healthful Living	Hn. Art & Design Studio 1	WTCC Program Area Course	WTCC Program Area Course
Elective	Drafting I	Hn. Drafting Architectural II	Hn. Drafting Architectural III

Example 3. Assumes student has not completed any high school sources at the middle school los	, o l

Freshman	Sophomore	Junior	Senior
Hn. English I	Hn. English II	Hn. English III	Hn. English IV
Hn. World History	Hn. Civics Literacy	Hn. American History I	Hn. Economics & Personal Finance (EPF)
NC Math I	Hn. NC Math II	Hn. NC Math III	Hn. NC Math IV
Hn. Earth Science	Hn. Biology	Physical Science	Hn. CTE Internship
Spanish I	Spanish II	WTCC Program Area Course	WTCC Program Area Course
Business Essentials	Hn. Entrepreneurship I	WTCC Program Area Course	WTCC Program Area Course
Elective	Magnet Art & Design Studio I	WTCC Program Area Course	WTCC Program Area Course
Hn. Healthful Living	Team Sports I	WTCC Program Area Course	WTCC Program Area Course