Vernon Malone College and Career Academy

Rising **SOPHOMORE** Course Selection | 2023-24



Student Full Name:	Signature/Date:				
Directions: Students must choose 1 course from boxes 1-5 and 3 additional courses to total 8 primary courses. Students must also indicate 2 ALTERNATE choices – and mark with an "A". Alternate choices will be considered if primary electives are not available. Other courses may be placed in your schedule if your requests can no be accommodated NOTE: Course availability is subject to change based on student requests and scheduling restrictions.					
Program Area: Biopharm Technology Nurse Aide Cosmetology Simulation & Game Facility Maintenance Development Technology Welding	5. Mathematics Con't. NC Math IV Honors* Discrete Math for Computer Science Honors* AP Pre-Calculus* [Recommended for students who plan to pursue education/career in STEM]				
1. English ✓ English II Honors	6. Healthful Living & Physical Education* Health/PE Honors *If not already successfully completed in the 9th Grade				
2. Spanish Spanish I Spanish Heritage I Spanish Heritage II Honors Spanish III Honors	7. Electives AP Computer Science (Pre-req: Math 1) Astronomy Honors (Pre-req: Earth or AP Environmental Sci) Business Essentials Collision Repair Fundamentals Collision Repair I (Pre-Req: Collision Fundamentals) Collision Repair II Non-Structural Collision Repair II Refinishing Drafting I Drafting II Architectural Honors Entrepreneurship I				
3. Social Studies Founding Principles USA & NC: Civic Literacy Honors					
4. Science Biology Honors (MUST be taken with Math II Honors) Earth/Environmental Science Honors - OR AP Environmental Science (Pre-req: Successful completion of Biology Honors and Chemistry Honors) Chemistry Honors (MUST be taken with Math III Honors)	Entrepreneurship I Entrepreneurship II Honors Microsoft Word & PowerPoint Honors Microsoft Excel 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 Python Programming I (Pre-req: AP Computer Science) Python Programming II ((Req: AP Comp Sci. and Python I) Team Sports Weight Training & Conditioning Yearbook				
5. Mathematics NC Math I NC Math II Honors NC Math III Honors					

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

$\mbox{\bf Example 1:} \\ \mbox{Assumes student has completed Spanish 1 and Math 1 at the middle school level.}$

Freshman	Sophomore	Junior	Senior
Hn. English I	Hn. English II	AP English Lang.	Hn. English IV
Hn. World History	Hn. Civics & Economics	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. Health & PE	Hn. Art & Design Studio	WTCC Program Area Course	WTCC Program Area Course
Elective	Drafting I	Hn. Drafting Architectural II	Hn. Drafting Architectural III

Example 2:Assumes student has not completed any high school courses at the middle school level.

Freshman	Sophomore	Junior	Senior
Hn. English I	Hn. English II	Hn. English III	Hn. English IV
Hn. World History	Hn. Civics & Economics	Hn. American History	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. Health & PE	Weight Training	WTCC Program Area Course	WTCC Program Area Course