

**North Marion High School 2026-2027
FUTURE FRESHMAN COURSE REQUESTS
(Class of 2030)**

Name: _____

Due Date: February 23

REQUIRED COURSES

ENGLISH: English 9A & 9B

HISTORY: World History A, & B

SCIENCE: Physical Science A & B

MATHEMATICS: *placements are determined by the math department*

PHYSICAL EDUCATION: PE 1

ELECTIVE COURSES

1. Please circle 5 courses from the list of classes on the backside of this form.
(For course descriptions and prerequisites, please refer to the Curriculum Guide.)

ALTERNATE ELECTIVE COURSES

2. Students may not be able to be placed in their top course choices. Please select at least 5 (and up to 10) additional alternate elective choices by writing "Alternate" next to the course on the back side of this form.

Notes to Counselor: _____

Student Signature: _____

Parent Signature: _____

Curriculum Guide available online at: nmarion.k12.or.us/high-school
Click About NMHS, High School Counseling Center, Curriculum Forecasting

Freshman Forecasting Choices

AGRI-SCIENCE

Agriculture Speech & Debate
Animal Science 1
♦Animal Science 2*
Intro to AG, Food, & Nat. Resources
Natural Resources
Small Animals
♦Plant Science-Intro to Hort
♦Plant Science-Plant Prop
The Art of Floral Design

BUSINESS & COMPUTERS

Accounting 1, ♦2*
♦Advanced Word Processing*
Business Media*
Introduction to Business
Marketing*
Sports Marketing 1*, 2*
♦Word Processing

CULINARY ARTS

Intro to Foods
Culinary Arts A, B, C

ELECTIVES

AVID 9 (full year)
Creative Writing
Digital Fabrication 1
The World & Beyond

HEALTH SERVICES

Intro to Health Services
Child Development

INDUSTRIAL/ENGINEERING

Intro to Metals
Metal Fabrication 1*
Intro to Woods
Woodworking 1*
Carpentry 1*

MUSIC

Chamber Choir A, B, C (Audition)
Concert Choir A, B, C
Concert Band A, B, C
Jazz Band A, B, C (Audition/Zero Period)

SCIENCE

Astronomy
Environmental Science

SECOND LANGUAGE

Spanish 1A, 1B*
Spanish 2A*, 2B*
Spanish 3A*, 3B*
Spanish 4A*, 4B*
Spanish 5A*, 5B*

***Class requires a prerequisite**

♦ Course can be taken for College Credit