

North Marion High School 2019-20
FUTURE JUNIOR COURSE REQUESTS
(Class of 2021)

Name: _____

REQUIRED COURSES

ENGLISH:

English 11A & 11B or Honors English 11A & 11B (teacher recommendation only)

SCIENCE:

3.0 credits of Science are required for graduation**

** 4-year colleges strongly encourage continued study in science all four years

MATHEMATICS: (circle choice)

3.0 Credits of Math are required for graduation**

**4-year colleges require Math through Algebra II

Probability & Statistics 2 A & B

Technical Math A & B

Algebra 2 A & B

College Algebra A, B & C/Trigonometry (*must have passed Algebra 2 A & B with a C or better*)

Calculus A, B & C (*must have passed College Algebra A, B & C with a C or better*)

HISTORY: If you chose not to take 20th Century A & B as a sophomore:

College Credit Now Track (optional):

HIS 201, 202, 203*

*fulfills 20th Century A & B

*Requires passing Chemeketa placement tests. Scores need to be turned in to the Counseling Office by 5/17/19.

CAREER PLANNING:

Career Planning

PE:

Not required if student has met PE requirements

HEALTH:

Social Health

ELECTIVE COURSES

- 1. Please circle 9 courses from the list of classes on the back side 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 additional alternate elective choices by writing "Alternate" next to the course on the back side of this form.**

Curriculum Guide available online at: highschool.nmarion.k12.or.us
Click About our School, Counseling Center, Curriculum Forecasting

Junior Forecasting Choices

AGRI-SCIENCE

Intro to AG, Food, & Nat. Resources
The Art of Floral Design*
Animal Science 1*
◆Animal Science 2*
Plant Science 1*
◆Plant Science 2*
Natural Resources 1*
Natural Resources 2*
Equine Science*
Veterinary Science*
Agricultural Business Foundations*
Agriculture Research & Development: Capstone*

ART

Introduction to Art
Advanced Art*
Materials Survey*
3D/Ceramics 1*, 2*
Photography*
Advanced Photography*
Painting*
Graphic Design & Marketing*
Drawing*
Fiber Art*
Jewelry Making*

BUSINESS & COMPUTERS

Introduction to Business
Business & Personal Law
◆Word Processing
◆Advanced Word Processing*
Accounting 1
◆Accounting 2*
Accounting 3*
Accounting 4*
Marketing*
Sports Marketing 1*, 2*
Web Design*
Current Business Issues in Sports*
Business Leaders*
Personal Finance
Business Media*

ELECTIVES

Creative Writing
Psychology
Yearbook*
Science Fiction Literature
Automotive Fundamentals 1, 2*, 3*
Driver Education
(must be 15 & have permit at start of class)
Leadership
Poetry

FAMILY & CONSUMER SCIENCE

Foods & Culinary Fundamentals
Child Development
Culinary Arts*

HEALTH/PE

◆Jogging for Fitness*
◆Weight Training*
◆Ultimate Games*
◆Recreational Basketball*
◆Recreational Tennis*
◆Recreational Volleyball*
◆Everyday Fitness*
PE 2
Net Games*

INDUSTRIAL/ENGINEERING

Intro to Metal
Metal Fabrication 1*, 2*
Adv. Metal Fabrication*
Intro to Woods
Woodworking 1*
Woodworking 2*
Adv. Woods Projects A, B & C*
Carpentry 1*
Carpentry 2*
Construct/Woodwork Sr. Portfolio Capstone*
Engineering Systems 1, 2*
Adv. Engineering Projects A, B & C*
Manufacturing Technology 1, 2*
Adv. Manufacturing Projects A, B & C*
Manuf/Engineer Sr. Portfolio Capstone*
Intro to Computer Science
Computer Science 2* & 3*
Adv. Computer Science Projects A, B & C*
Computer Science Sr. Portfolio Capstone*

MUSIC

Concert Choir A, B, C
Chamber Choir A, B, C (Audition only)
Concert Band A, B, C
Jazz Band A, B, C (Audition/Zero Period)
Music History
Beginning Guitar*
Piano Keyboard

SCIENCE

Astronomy
Chemistry A, B*
Human Anatomy & Physiology*
Physics A, B*
Zoology*

SECOND LANGUAGE

Spanish 1A & 1B*
Spanish 2A* & 2B*
Spanish 3A* & 3B*

SOCIAL SCIENCES

◆HIS 104, 105, 106
◆HIS 201, 202, 203

*Class requires a prerequisite
◆Course can be taken for College Credit