

# GRADE 12: 2019-2020 REGISTRATION

Student Name: \_\_\_\_\_

Total Credits Requested: \_\_\_\_\_

I understand the importance of this registration, as the data will be used to form classes, plan the master schedule, and hire/assign teachers for next year. I studied the Class Description Booklet with my parents and received their approval on my course selections.

\_\_\_\_\_  
Student Signature

\_\_\_\_\_  
Parent Signature

## REQUIRED COURSES

One semester of English 12 is required for all students in addition to one English Elective

\_\_\_\_ 405 World of Media      \_\_\_\_ 275 Humanities      \_\_\_\_ 690 The Film Experience      \_\_\_\_ 902 Public Relations

\_\_\_\_ I took my English Elective in grade 10 or 11 (or have/am taking Intro to Lit)

Geography must be completed in Grade 11 or 12. Econ & Government are also required in Grade 11 or 12.

____ 602 Human Geography		
____ 604 Introduction to Geography**	____ 30 Economics	____ Geography req complete
____ 603 Global Studies	____ 29 Government	____ Econ & Gov reqs complete

## ELECTIVES

**Choose the number of electives based on one of the following options:**

- 13** electives if you are taking an english elective **AND** Geography (\*Then Choose 4 Alternates - marked with A )
- 14** electives if you are taking an english elective but **NOT** Geography (\*Then Choose 4 Alternates - marked with A )
- 14** electives if you are taking Geography but **NOT** an english elective (\*Then Choose 4 Alternates - marked with A )
- 15** electives if you are NOT taking an english elective **OR** Geography (\*Then Choose 4 Alternates - marked with A )

### AGRISCIENCE

- \_\_\_\_ 316b Advanced Wildlife
- \_\_\_\_ 686 Animal Science
- \_\_\_\_ 313 Exploring Ag Fall
- \_\_\_\_ 314 Exploring Ag Spring
- \_\_\_\_ 802 Food Science
- \_\_\_\_ 127A Horticulture
- \_\_\_\_ 315 MN Wildlife Fall
- \_\_\_\_ 316 MN Wildlife Spring
- \_\_\_\_ 317 Modern Ag & Technology
- \_\_\_\_ 340 Pet Animal Science
- \_\_\_\_ 131 Work Coop A 1hr (.50 cr.)
- \_\_\_\_ 132 Work Coop A 2hrs (1 cr.)
- \_\_\_\_ 131b Work Coop B 1 hr (.50 cr)
- \_\_\_\_ 132b Work Coop B 2hrs (.50 cr.)

### ART

- \_\_\_\_ 901 Animation & Video Editing
- \_\_\_\_ 140 Exploring Art
- \_\_\_\_ 145 Ceramics I
- \_\_\_\_ 229 Ceramics II
- \_\_\_\_ 687 Digital Photography
- \_\_\_\_ 146 Drawing I
- \_\_\_\_ 257 Drawing II
- \_\_\_\_ 688 Graphic Design & Fabrication

### ART Continued...

- \_\_\_\_ 4 Introduction to Visual Arts\*\*
- \_\_\_\_ 141 Painting 1
- \_\_\_\_ 258 Painting II
- \_\_\_\_ 143 Sculpture

### BUSINESS

- \_\_\_\_ 91 Accounting A
- \_\_\_\_ 332 Ads & Sales Marketing
- \_\_\_\_ 2 Advanced Marketing
- \_\_\_\_ 3 Animal Law
- \_\_\_\_ 192 Criminal Justice & Law
- \_\_\_\_ 400 Intro to Business
- \_\_\_\_ 685 Sports/Entertain Marketing
- \_\_\_\_ 331 Web Design/Desktop Publishing

### ENGLISH

- \_\_\_\_ 264 Essentials of Speaking & Listening\*\*
- \_\_\_\_ 266 Literature of Human Diversity\*\*
- \_\_\_\_ 406 Publishing and Design

### FAMILY LIFE SCIENCES

- \_\_\_\_ 720 Child Development I
- \_\_\_\_ 721 Child Development II
- \_\_\_\_ 402 Apparel & Fashion Design
- \_\_\_\_ 102 FACS for the Homeowner
- \_\_\_\_ 103 FACS for the Professional Chef
- \_\_\_\_ 404 Relationships



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### FAMILY LIFE SCIENCES Continued...

- \_\_\_\_\_ 691 FACS for the Sportsman
- \_\_\_\_\_ 408 Independent Living
- \_\_\_\_\_ 403 Interior Design
- \_\_\_\_\_ 722 ProStart I Restaurant Mgmt.
- \_\_\_\_\_ 723 ProStart II Restaurant Mgmt.
- \_\_\_\_\_ 557 Pro Start III Restaurant Mgmt.
- \_\_\_\_\_ 409 Teen Issues
- \_\_\_\_\_ 104 Special Textile

### MATH

- \_\_\_\_\_ 38 Advanced Algebra A°
- \_\_\_\_\_ 39 Advanced Algebra B°
- \_\_\_\_\_ 45 Analytic Geometry
- \_\_\_\_\_ 738a College Statistics
- \_\_\_\_\_ 904 College Algebra
- \_\_\_\_\_ 41 Calculus A° \*\*
- \_\_\_\_\_ 42 Calculus B° \*\*
- \_\_\_\_\_ 1002c College Prep Math A°
- \_\_\_\_\_ 1002b College Prep Math B°
- \_\_\_\_\_ 914 Computer Programming
- \_\_\_\_\_ 916 Essentials of Computer Science A° \*\*
- \_\_\_\_\_ 917 Essentials of Computer Science B° \*\*
- \_\_\_\_\_ 36 Geometry A°
- \_\_\_\_\_ 37 Geometry B°
- \_\_\_\_\_ 47 Probability & Statistics
- \_\_\_\_\_ 46 Trigonometry

### MUSIC

- \_\_\_\_\_ 166 Concert Choir A°
- \_\_\_\_\_ 167 Concert Choir B°
- \_\_\_\_\_ 164 Symph. Orchestra A°
- \_\_\_\_\_ 165 Symph. Orchestra B°
- \_\_\_\_\_ 160 Wind Ensemble A°
- \_\_\_\_\_ 161 Wind Ensemble B°

### PHYSICAL EDUCATION

- \_\_\_\_\_ 173 Individual Movement & Fitness
- \_\_\_\_\_ 847 Team & Individual Sports
- \_\_\_\_\_ 172B Peak Fitness Pefromance

### SCIENCE

- \_\_\_\_\_ 21 Chem in Community A°
- \_\_\_\_\_ 21b Chem in Community B°
- \_\_\_\_\_ 62 Chemistry A°
- \_\_\_\_\_ 63 Chemistry B°
- \_\_\_\_\_ 851 Human Body Systems A (PLTW)°
- \_\_\_\_\_ 852 Human Body Systems B (PLTW)°
- \_\_\_\_\_ 63A Medical Interventions/Biomedical Innovations A (PLTW)° (1 Cr)
- \_\_\_\_\_ 63B Medical Interventions/Biomedical Innovations B (PLTW)° (1 Cr)
- \_\_\_\_\_ 65 Physics A°
- \_\_\_\_\_ 64 Physics B°

### SCIENCE CONTINUED...

- \_\_\_\_\_ 391 Principles of Biomed Science A (PLTW)°
- \_\_\_\_\_ 392 Principles of Biomed Science B (PLTW)°
- \_\_\_\_\_ 65a College Physics A° \*\*
- \_\_\_\_\_ 65b College Physics B° \*\*

### SOCIAL STUDIES

- \_\_\_\_\_ 27 Attitude Awareness
- \_\_\_\_\_ 679 Constituional Issues
- \_\_\_\_\_ 28 Psychology
- \_\_\_\_\_ 277 Sports & American Culture

### STUDY HALL (No Credit Earned) \*\*Max of 2 per year \*\*

- \_\_\_\_\_ 250 Study Hall A
- \_\_\_\_\_ 251 Study Hall B

### TECHNOLOGY & ENGINEERING

- \_\_\_\_\_ 833 Automotive Mechanics
- \_\_\_\_\_ 5 Advanced Fabrication Fall
- \_\_\_\_\_ 4 Advanced Fabrication Spring
- \_\_\_\_\_ 849 Computer Integrated Manufact. A (PLTW)°
- \_\_\_\_\_ 850 Computer Integrated Manufact. B (PLTW)°
- \_\_\_\_\_ 839A Engine Mechanics
- \_\_\_\_\_ 33 Exploring Technologies
- \_\_\_\_\_ 844 Intro to Engineering Design A (PLTW)°
- \_\_\_\_\_ 845 Intro to Engineering Design B (PLTW)°
- \_\_\_\_\_ 836 Metals and Manufacturing I
- \_\_\_\_\_ 837 Metals and Manufacturing II
- \_\_\_\_\_ 846 Principals of Engineering Design A (PTW)°
- \_\_\_\_\_ 848 Principals of Engineering Design A (PTW)°
- \_\_\_\_\_ 838 Wood Working I
- \_\_\_\_\_ 841 Wood Working II

### WORLD LANGUAGE

- \_\_\_\_\_ 84 Spanish Novice Mid 1A°
- \_\_\_\_\_ 85 Spanish Novice Mid 1B°
- \_\_\_\_\_ 86 Spanish Novice Mid 2A°
- \_\_\_\_\_ 87 Spanish Novice Mid 2B°
- \_\_\_\_\_ 97 Spanish Novice High 1A°
- \_\_\_\_\_ 98 Spanish Novice High 1B°
- \_\_\_\_\_ 88 Spanish 3A° \*\*
- \_\_\_\_\_ 89 Spanish 3B° \*\*
- \_\_\_\_\_ 267 Spanish 4A° \*\*
- \_\_\_\_\_ 268 Spanish 4B° \*\*
- \_\_\_\_\_ 99 Spanish for Careers in the Medical Field I
- \_\_\_\_\_ 100 Spanish for Careers in the Medical Field II

If Student failed required course  
list course(s) to repeat:

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**KEY** Each Class = .5 cr./sem  
 A = 1st Semester      ° MUST take A/B together  
 B = 2nd Semester      \*\*SMSU College Course