## CURRICULUM PLAN COLLEGE OF EDUCATION 2019-2020 SECONDARY EDUCATION **PHYSICS 9-ADULT**

REQUIREMENTS

CORE CURRICULUM The Core Curriculum is designed to foster critical thinking skills and introduce students to basic domains of thinking that transcend disciplines. The Core applies to all majors. Information on specific classes in the Core can be found at marshall.edu/gened.

| CORE 1: CRIT | ICAL THINKING                  |   |     |       | COF | RE 2:        |                           |     |     |       |
|--------------|--------------------------------|---|-----|-------|-----|--------------|---------------------------|-----|-----|-------|
| CODE         | COURSE NAME                    |   | HRS | GRADE |     | CODE COU     | JRSE NAME                 |     | HRS | GRADE |
| FYS 100      | First Year Seminar             | ٠ | 3   |       | -   | ENG 101      | Composition I             | ٠   | 3   |       |
| PS 101       | Critical Thinking Course       | ٠ | 3   |       | -   | ENG 201      | Composition II            | •   | 3   |       |
|              | Critical Thinking Course       | ٠ | 3   |       | -   | CMM 103      | Fund Speech-Communication | ٠   | 3   |       |
|              |                                |   |     |       | -   | MTH 127/130  | College Algebra           | • • | 3-5 |       |
| Additiona    | I University Requirements      |   |     |       |     | GLY 200/210L | Physical Geology          | • • | 4   |       |
|              | Writing Intensive              |   | 3   |       |     |              | Humanities                | ٠   | 3   |       |
|              | Writing Intensive              |   | 3   |       |     |              | Social Science            | ٠   | 3   |       |
|              | Multicultural or International |   | 3   |       |     |              | Fine Arts                 | ٠   | 3   |       |
| PHY 491      | Capstone                       |   | 1-  |       |     |              |                           |     |     |       |

#### **TEACHING SPECIALIZATION**

All Physics 9-Adult majors are required to take the following courses:

|   | CODE     | COURSE NAME                     |     | HRS | GRADE | CODE    | COURSE NAME                 | н | RS | GRADE |         |
|---|----------|---------------------------------|-----|-----|-------|---------|-----------------------------|---|----|-------|---------|
|   | MTH 122  | Plane Trigonometry              | ٠   | 3   |       | PHY 202 | General Physics I Lab       |   | 1  |       |         |
|   | MTH      | College Algebra                 | • • | 3-5 |       | PHY 203 | College Physics II          |   | 3  |       | study.  |
|   | 127/130  |                                 |     |     |       | PHY 204 | General Physics II Lab      |   | 1  |       | of stu  |
|   | MTH      | Applied Calculus/ Calculus with | ٠   | 3-5 |       | PHY 320 | Intro Modern Physics        |   | 3  |       | plan c  |
|   | 140/229  | Analytic Geometry               |     |     |       | PHY 421 | Modern Physics Lab          |   | 2  |       | ur p    |
| - | CHM 211  | Principles of Chemistry I       | ٠   | 3   |       | PS 101  | Introductory Astronomy (CT) |   | 3  |       | n yo    |
|   | CHM 217  | Principles of Chemistry I Lab   | ٠   | 2   |       | PS 325  | Dev Scientific Thought      |   | 4  |       | irse i  |
|   | GLY 200  | Physical Geology                | • • | 3   |       |         | PS/PHY Elective             |   | 4  |       | col     |
|   | GLY 210L | Physical Geology Lab            | ٠   | 1   |       |         | PS/PHY Elective             |   | 3  |       | of this |
|   | PHY 201  | College Physics I               | ٠   | 3   |       | PHY 491 | Capstone                    |   | 2  |       | ance of |

#### PROFESSIONAL EDUCATION CORE

Students who wish to major in Physics 9-Adult must take the following Professional Education Core courses:

| COD     | DE C | COURSE NAME                 | I | HRS | GRADE | CODE     | COURSE NAME                  |   | HRS | GRADE |
|---------|------|-----------------------------|---|-----|-------|----------|------------------------------|---|-----|-------|
| 🜪 Cl 35 | 50   | Inst Tech & Computing       | • | 3   |       | CISP 422 | Differentiate Instruction    | • | 3   |       |
| EDF 2   | 201  | Ed Psych Developing Learner | • | 3   |       | EDF 435  | Classroom Assessment         | ٠ | 3   |       |
| EDF 2   | 270  | Level I Clinical Exp        | • | 0   |       | EDF 475  | Schools in a Diverse Society | ٠ | 3   |       |
| 🜪 CISP  | 421  | Child with Exceptionalities | • | 3   |       | CI 415   | Int Meth & Mat: Sec Ed       | ٠ | 3   |       |
| 🜪 CI 34 | 45   | Crit Read Writ & Thinking   | • | 3   |       | CI 470   | Level II Clinical Exp        | • | 0   |       |
| CI 44   | 19   | Instr & Clarm Mgt Sec Ed    | • | 3   |       | CI 450   | Student Teaching Capstone    | ٠ | 12  |       |

#### MAJOR INFORMATION Admission requirements for ADMI 4:

1. Grade Point Average of 2.80 or higher (both MU and overall), 2. EDF 201 (grade "C" or better) and EDF 270 (credit), 3. Passing scores on the PRAXIS Core exam – all 3 areas (EXEMPT from PRAXIS Core exam with SAT 1240 or ACT composite 26 or higher), 4. Portfolio in LiveText which includes: Self-Assessment, Writing Sample and three Recommendations, 5. 21 ACT composite score, 6. MU students: Completion of 26 credits hours, 7. Transfer students: Completion of 12 Marshall University credit hours

Admission requirements for ADMI 5:

1.12 hours of completed Professional Education Core courses, 2.2.8 GPA overall, at MU, and in Teaching Specialization, 3. 3.0 GPA in Professional Education Core

Admission requirements for Student Teaching:

1. At least 90% of Teaching Specialization courses completed, 2. Minimum of 100 credit hours completed, 3. 2.8 GPA overall, at MU, and in Teaching Specialization, 4.3.0 GPA in Professional Education Core, 5. Completion of all Professional Education Core Courses (with the exception of EDF 475)

MY ADVISOR'S NAME IS:

- · Many courses require clinical experience in public school during normal school hours. Schedule open time accordingly.
- STUDENTS SHOULD MONITOR THEIR PROGRAM OF STUDY CAREFULLY DUE TO ONGOING CURRICULAR CHANGES.

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- ALL coursework in Teaching Specialization and Professional Education Core must be completed with a grade of C or better.
- West Virginia law mandates that all persons entering a school or having contact with students must have completed a background check and have not been found on the sexual offender registry prior to entering a school. Each county and school can also use the results of that background check as a basis for admitting or denying admittance. It is the procedure of the Marshall University College of Education and Professional Development that every student will obtain a background check prior to being placed in a school setting.

# FOUR YEAR PLAN COLLEGE OF EDUCATION 2019-2020 SECONDARY EDUCATION PHYSICS 9-ADULT

The College of Education and Professional Development has the distinction of being the oldest part of Marshall University. The CIF (Curriculum, Instruction, & Foundations) program includes elementary, secondary, educational foundations, and educational computing for pre-service teachers. The secondary programs are designed for those wanting to teach content to middle school and/or high school students. The educational foundations and computing courses are designed for those entering the education field. Students receive broad content knowledge in the core academic area of choice as well as in the art and science of teaching children

|                  |     |   | FALL SEMESTER   |     |  |       |   |          | SPRING SEMESTER   | - | -                   | -        |
|------------------|-----|---|---|-----|--|-------|---|----------|---|---|---------------------|----------|
|                  |     | CODE  | COURSE NAME   |     | HRS  | GRADE |   | CODE     | COURSENAME  |   |                     | GRA      |
|                  |     | GLY 200   | Physical Geology  | •   | 3  |       |   | CHM 211  | Principles of Chemistry I   | • | 3                   |          |
|                  |     | GLY 210L  | Physical Geology Lab  | ٠   | 1  |       |   | CHM 217  | Principles of Chemistry I Lab   | • | 2                   |          |
| ONE              | -   | MTH 127/  | 130 College Algebra   | •   | 3-5  |       | - | MTH 122  | Plane Trigonometry  | ٠ | 3                   |          |
|                  |     | CMM 103   | Fund Speech Communicatio  | n 📍 | 3  |       | - | ENG 201  | Advanced Composition  | • | 3                   |          |
| YEAR             |     | ENG 101   | Beginning Composition   | •   | 3  |       |   |          | Social Science (CT)   | • | 3                   |          |
| YE.              |     | FYS 100   | First Yr Sem Critical Thinking  | •   | 3  |       |   |          |   |   |                     |          |
|                  |     | UNI 100   | Freshman First Class  |     | 1  |       |   |          |   |   |                     |          |
|                  |     | TOTAL HC  |   |     | 17-19  |       |   | TOTAL HO | OURS  |   | 14                  |          |
|                  | Sum | mer Term (op  | tional):  |     |  |       |   |          |   |   |                     |          |
|                  |     |   | FALL SEMESTER   |     |  |       |   |          | SPRING SEMESTER   |   |                     |          |
|                  |     | CODE  | COURSE NAME   |     | HRS  | GRADE |   | CODE     | COURSE NAME   | _ | HRS                 | GR       |
|                  |     | CI 350  | Inst Tech & Computing   | •   | 3  |       |   | CI 345   | Crit Read Writ & Thinking   | ٠ | 3                   |          |
|                  |     | EDF 201   | Ed Psych Developing Learner   | •   | 3  |       | - | CISP 421 | Child with Exceptionalities   | • | 3                   |          |
| 0                |     | EDF 270   | Level I Clinical Exp  | ٠   | 0  |       |   | PHY 203  | College Physics II  | ٠ | 3                   |          |
| TWO              |     | MTH 140   | Applied Calculus (or MTH 229)   | ٠   | 3  |       |   | PHY 204  | General Physics II Lab  | ٠ | 1                   |          |
| R                |     | PHY 201   | College Physics I   | ٠   | 3  |       |   |          | Any ENG 200 level Humanities (WI)   | ٠ | 3                   |          |
| YEAR             |     | PHY 202   | General Physics I Lab   | ٠   | 1  |       |   |          | Free Elective   |   | 3                   |          |
| X                |     |   | Fine Arts   | •   | 3  |       |   |          |   |   |                     |          |
|                  |     | TOTAL HO  | OURS  |     | 16   |       |   | TOTAL HO | DURS  |   | 16                  |          |
|                  | Sum | mer Term (op  | itional):   |     |  |       |   |          |   |   |                     |          |
|                  |     |   | FALL SEMESTER   |     |  |       |   |          | SPRING SEMESTER   |   |                     |          |
|                  |     | CODE  | COURSE NAME   |     | HRS  | GRADE |   | CODE     | COURSE NAME   |   | HRS                 | GR       |
|                  |     | CISP 422  | Difference that a large model and   | •   | 3  |       |   | CI 449   | Instr & Classroom Mgt Sec Ed  | • | 3                   |          |
|                  |     | CI31 422  | Differentiate Instruction   |     |  |       |   |          | 5   |   |                     |          |
| Ξ                |     | PHY 320   | Intro Modern Physics  | •   | 3  |       |   | PS 325   | Dev Scientific Thought  | • | 4                   |          |
| REE              |     |   |   | •   |  |       |   | PS 325   |   |   | 4<br>3              |          |
| 'HREE            |     | PHY 320   | Intro Modern Physics  | •   | 3  |       |   | PS 325   | Dev Scientific Thought  | • |                     |          |
| R THREE          |     | PHY 320<br>PHY 421  | Intro Modern Physics<br>Modern Physics Lab  | •   | 3  |       |   | PS 325   | Dev Scientific Thought<br>Multicultural or International  | • | 3                   |          |
| <b>EAR THREE</b> |     | PHY 320<br>PHY 421  | Intro Modern Physics<br>Modern Physics Lab<br>Introductory Astronomy (CT)   | •   | 3<br>2<br>4  |       |   | PS 325   | Dev Scientific Thought<br>Multicultural or International<br>Writing Intensive   | • | 3<br>3              |          |
| YEAR THREE       |     | PHY 320<br>PHY 421  | Intro Modern Physics<br>Modern Physics Lab<br>Introductory Astronomy (CT)   | •   | 3<br>2<br>4  |       |   | PS 325   | Dev Scientific Thought<br>Multicultural or International<br>Writing Intensive   | • | 3<br>3              |          |
| EAR              |     | PHY 320<br>PHY 421<br>PS 101<br>TOTAL HC  | Intro Modern Physics<br>Modern Physics Lab<br>Introductory Astronomy (CT)<br>PHY/PS Elective  | •   | 3<br>2<br>4  |       |   | PS 325   | Dev Scientific Thought<br>Multicultural or International<br>Writing Intensive<br>Any PHY/PS Elective  | • | 3<br>3              |          |
| EAR              | Sum | PHY 320<br>PHY 421<br>PS 101  | Intro Modern Physics<br>Modern Physics Lab<br>Introductory Astronomy (CT)<br>PHY/PS Elective  | •   | 3<br>2<br>4<br>4   |       |   |          | Dev Scientific Thought<br>Multicultural or International<br>Writing Intensive<br>Any PHY/PS Elective  | • | 3<br>3<br>3         |          |
| EAR              | Sum | PHY 320<br>PHY 421<br>PS 101<br>TOTAL HC  | Intro Modern Physics<br>Modern Physics Lab<br>Introductory Astronomy (CT)<br>PHY/PS Elective  | •   | 3<br>2<br>4<br>4   |       |   |          | Dev Scientific Thought<br>Multicultural or International<br>Writing Intensive<br>Any PHY/PS Elective  | • | 3<br>3<br>3         |          |
| EAR              | Sum | PHY 320<br>PHY 421<br>PS 101<br>TOTAL HC  | Intro Modern Physics<br>Modern Physics Lab<br>Introductory Astronomy (CT)<br>PHY/PS Elective  | •   | 3<br>2<br>4<br>4<br>16   |       |   |          | Dev Scientific Thought<br>Multicultural or International<br>Writing Intensive<br>Any PHY/PS Elective  | • | 3<br>3<br>3         | GR       |
| EAR              | Sum | PHY 320<br>PHY 421<br>PS 101<br><b></b><br><b>TOTAL HC</b><br>mer Term (op  | Intro Modern Physics<br>Modern Physics Lab<br>Introductory Astronomy (CT)<br>PHY/PS Elective<br>OURS<br>tional):  | •   | 3<br>2<br>4<br>4<br>16   | GRADE |   | TOTAL HO | Dev Scientific Thought<br>Multicultural or International<br>Writing Intensive<br>Any PHY/PS Elective  | • | 3<br>3<br>16        | GR       |
| EAR              | Sum | PHY 320<br>PHY 421<br>PS 101<br>TOTAL HC<br>mer Term (op  | Intro Modern Physics<br>Modern Physics Lab<br>Introductory Astronomy (CT)<br>PHY/PS Elective<br>URS<br>tional):<br>FALL SEMESTER  | •   | 3<br>2<br>4<br>4<br>16<br>HRS                                      | GRADE |   | TOTAL HO | Dev Scientific Thought<br>Multicultural or International<br>Writing Intensive<br>Any PHY/PS Elective<br>URS<br>SPRING SEMESTER<br>COURSE NAME | • | 3<br>3<br>16<br>HRS | GR/      |
| YEAR             | Sum | PHY 320<br>PHY 421<br>PS 101<br><b>TOTAL HC</b><br>mer Term (op   | Intro Modern Physics<br>Modern Physics Lab<br>Introductory Astronomy (CT)<br>PHY/PS Elective<br>OURS<br>Itional):<br>FALL SEMESTER<br>COURSE NAME<br>Int Meth & Mat: Sec Ed   | •   | 3<br>2<br>4<br>4<br>16<br>HRS<br>3                                 | GRADE |   | TOTAL HO | Dev Scientific Thought<br>Multicultural or International<br>Writing Intensive<br>Any PHY/PS Elective<br>URS<br>SPRING SEMESTER<br>COURSE NAME | • | 3<br>3<br>16<br>HRS | <br><br> |
| YEAR             | Sum | PHY 320<br>PHY 421<br>PS 101<br><b>TOTAL HC</b><br>mer Term (op<br><b>CODE</b><br>CI 415<br>CI 470                  | Intro Modern Physics<br>Modern Physics Lab<br>Introductory Astronomy (CT)<br>PHY/PS Elective<br>OURS<br>TOURS<br>TOURS<br>TOURS<br>TOURSE NAME<br>Int Meth & Mat: Sec Ed<br>Level II Clinical Exp   | •   | 3<br>2<br>4<br>4<br>16<br>HRS<br>3<br>0                            | GRADE |   | TOTAL HO | Dev Scientific Thought<br>Multicultural or International<br>Writing Intensive<br>Any PHY/PS Elective<br>URS<br>SPRING SEMESTER<br>COURSE NAME | • | 3<br>3<br>16<br>HRS | GR       |
| YEAR             | Sum | PHY 320<br>PHY 421<br>PS 101<br><b>TOTAL HC</b><br>mer Term (op<br><b>CODE</b><br>CI 415<br>CI 470<br>EDF 435       | Intro Modern Physics<br>Modern Physics Lab<br>Introductory Astronomy (CT)<br>PHY/PS Elective<br>OURS<br>Introductory Astronomy (CT)<br>PHY/PS Elective<br>Introductory Astronomy (CT)<br>PHY/PS Elective<br>PHY/PS Electi | •   | 3<br>2<br>4<br>4<br>5<br><b>16</b><br><b>HRS</b><br>3<br>0<br>3    | GRADE |   | TOTAL HO | Dev Scientific Thought<br>Multicultural or International<br>Writing Intensive<br>Any PHY/PS Elective<br>URS<br>SPRING SEMESTER<br>COURSE NAME | • | 3<br>3<br>16<br>HRS | GRA      |
| YEAR             | Sum | PHY 320<br>PHY 421<br>PS 101<br><b>TOTAL HC</b><br>mer Term (op<br>CI 415<br>CI 415<br>CI 470<br>EDF 435<br>EDF 475 | Intro Modern Physics<br>Modern Physics Lab<br>Introductory Astronomy (CT)<br>PHY/PS Elective<br>PHY/PS Elective<br>COURS<br>FALL SEMESTER<br>FALL SEMESTER<br>Int Meth & Mat: Sec Ed<br>Level II Clinical Exp<br>Classroom Assessment<br>Schools in a Diverse Society   | •   | 3<br>2<br>4<br>4<br><b>16</b><br>HRS<br>3<br>0<br>3<br>3           | GRADE |   | TOTAL HO | Dev Scientific Thought<br>Multicultural or International<br>Writing Intensive<br>Any PHY/PS Elective<br>URS<br>SPRING SEMESTER<br>COURSE NAME | • | 3<br>3<br>16<br>HRS | GR       |
| EAR              | Sum | PHY 320<br>PHY 421<br>PS 101<br><b>TOTAL HC</b><br>mer Term (op<br>CI 415<br>CI 415<br>CI 470<br>EDF 435<br>EDF 475 | Intro Modern Physics<br>Modern Physics Lab<br>Introductory Astronomy (CT)<br>PHY/PS Elective<br>PHY/PS Elective<br>CURS<br>FALL SEMESTER<br>FALL SEMESTER<br>Int Meth & Mat: Sec Ed<br>Int Meth & Mat: Sec Ed<br>Int Meth & Mat: Sec Ed<br>Schools in a Diverse Society<br>Capstone   | •   | 3<br>2<br>4<br>4<br><b>16</b><br>HRS<br>3<br>0<br>3<br>3<br>3<br>2 | GRADE |   | TOTAL HO | Dev Scientific Thought<br>Multicultural or International<br>Writing Intensive<br>Any PHY/PS Elective<br>URS<br>SPRING SEMESTER<br>COURSE NAME | • | 3<br>3<br>16<br>HRS | GR       |

### INVOLVEMENT OPPORTUNITIES

- Student Government Association
- Campus Activity Board
- JMELI
- Commuter Student Advisory Board
- Club Sports
- Religious Organizations
- Political Organizations
- Residence Hall Association
- Cultural Organizations
- National Society of Leadership and Success
- Greek Life

#### **RELATED MAJORS**

- Biological Science
- Biochemistry
- Chemistry
- Environmental Science
- Elementary Education
- General Science Education 5-Adult

### **GRADUATION REQUIREMENTS**

- Have a minimum of 120 credit hours (some colleges or majors require more);
- Have an overall and Marshall Grade Point Average of 2.00 or higher;
- Have an overall Grade Point Average of 2.00 or higher in the major area of study;
- Have earned a grade of C or better in English 201 or 201 H;
- Have met all major(s) and college requirements;
- Have met the requirements of the Core Curriculum:
- · Have met the residence requirements of Marshall University, including 12 hours of 300/400 level coursework in the student's college (see section entitled "Residence Requirements" in the undergraduate catalogue);
- · Be enrolled at Marshall at least one semester of the senior year;
- Have transferred no more than 72 credit hours from an accredited West Virginia twoyear institution of higher education.

Colleges and specific programs may have unique requirements that are more stringent than those noted above. Students are responsible for staying informed about and ensuring that they meet the requirements for graduation.

This academic map is to be used as a guide in planning your coursework toward a degree. Due to the complexities of degree programs, it is unfortunate but inevitable that an error may occur in the creation of this document. The official source of degree requirements at Marshall University is DegreeWorks available in your myMU portal. Always consult regularly with your advisor.

# Join or create a club or organization on campus about a particular issue you care about. Marshall has more than 200 student organizations. **YEAR TWO**



Have guestions? Need to talk? You

already have a Friend-At-Marshall

ready to help you succeed. Find your

FAM Peer Mentor here:

www.marshall.edu/fam

Take a career self-assessment to

help determine what majors fit your

talents and interests and consider job

shadowing opportunities.

Are you completing enough credits to graduate on time? Dropping or failing a class can put you behind. Use summer terms to quickly get back on track.

Develop relationships with professors

who can serve as future references by

attending their office hours.

Stay on the Herd Path and come

to class! Class attendance is more

important to your success than

your high school GPA, your class

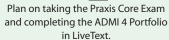
standing, or your ACT/SAT scores.

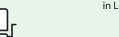


Attend civic meetings, such as the school board, neighborhood associations, city council, or important state legislative sessions.









Observe in a P-12 Classroom (Complete Level I Clinical Experience)



**PHYSICS 5-ADULT – 2019-2020** 



Volunteer in local museums, non-profit agencies, dog shelters, hospitals, libraries, festivals, or women's shelters



Attend an intercultural festival or event on campus or in town.

**YEAR ONE** 

Stay on the Herd Path and come

to class! Class attendance is more

important to your success than

your high school GPA, your class

standing, or your ACT/SAT scores.

### Develop relationships with professors who can serve as future references by attending their office hours.

Stay on the Herd Path and come

to class! Class attendance is more

important to your success than

your high school GPA, your class

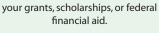
standing, or your ACT/SAT scores.

Work with a faculty mentor to

determine what professional

certifications are available to assist

you in meeting your career goals.





**YEAR THREE** 



Inquire about available Teacher-In-Residence opportunities.

### **YEAR FOUR**



Stay on the Herd Path and come to class! Class attendance is more important to your success than your high school GPA, your class standing, or your ACT/SAT scores.

Be at the top of your professional game! Prepare a final resume and practice your interview skills with a career coach in Career Education.











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Integrate knowledge, skills, and

dispositions during the Student

Teaching internship.

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Strengthen your resume and enhance

your presentation skills. Present

what you've learned at an academic

conference off campus.



This is it! Are you on track to graduate? Meet with your advisor for your Senior Eval to see what requirements you have left.

Networking is key! Attend a Career Expo to seek employment opportunities and network with employers in your field.

career goals.

Want to continue your education and increase your opportunities? Talk to a faculty member about whether graduate school fits your

## Take a pulse check. Know what you need to do every year to keep

Are you on track to graduate? Meet with your advisor for your Junior Eval to make sure you know what requirements you have left.

0



Apply theory to practice (Complete Level II Clinical Experience).

#### TRANSFERABLE SKILLS ASSOCIATED WITH THIS MAJOR

- Communication Skills
- Creativity
- Instructional and Curriculum Development Skills
- Public Speaking Skills

### ASSOCIATED CAREERS

- Middle/High School Science Teacher
- Public Science Center Coordinator
- Educational Coordinator
- Adult Education Instructor
- School Administrator







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