

# WSU PRE-MED BS BIOLOGY- BASIC MEDICAL SCIENCE OPTION (2020-21)

(Associate in Biology – DTA option) SCC – CShaffer

Name \_\_\_\_\_ SID \_\_\_\_\_ Date \_\_\_\_\_ Counselor \_\_\_\_\_

*With careful planning and coordination with your college Counselor, the completion of your Associate in Biology, ABio-DTA, allows you to pursue your Bachelor's Degree at a four-year college or university, having completed most if not all of the general university requirements, along with many courses toward your major.*

## First Quarter

**ENGL& 101** - English Composition I 5cr (COMMUNICATION)(save papers for WSU writing portfolio)

GUID 102 - Strategies for Success 3cr (ELECTIVE)

**BIOL& 222** – Majors Cell/Molecular with Lab 5cr (SCIENCE)

\*PSYC& 100 – Intro to Psychology 5cr (SOCIAL SCIENCE)

## Second Quarter

**ENGL& 102**- English Composition II 5cr (COMMUNICATION) (save papers for WSU writing portfolio)

**BIOL& 223** – Majors Organismal Physiology with Lab 5cr (SCIENCE)

MATH 96 – Intro to Algebra 5cr (if needed per placement) (Students who test into MATH& 151, will not need lower level math courses)

## Third Quarter

**BIOL& 221** – Majors Ecology/Evolution with Lab 5cr (SCIENCE)

MATH 99 – Intermediate Algebra 5cr (if needed per placement) (linked with MATH& 141)

**MATH& 141** – Pre-Calculus I 5cr (if needed per placement, if MATH&141 is not needed, take **MATH& 146** – Intro to Statistics 5cr) (ELECTIVE)

## Fourth Quarter (Summer)

**MATH& 142** - Pre-Calculus II 5cr (if needed per placement) (ELECTIVE)

\*HLTH 101 - Health and Wellness 3cr (or other: HLTH 174/104/270) (HEALTH)

\*SOC& 101 – Intro to Sociology 5cr (or other SOCIAL SCIENCE Group A or B)

## Fifth Quarter

**MATH& 151** – Calculus I 5cr (QUANTITATIVE/SYMBOLIC REASONING - Q/SR)

**HUM 107** – Intro to Cultural Studies 5cr (HUMANITIES- **DIVERSITY for SCC and WSU**)

**CHEM& 161** – General Chemistry with Lab 5cr (MATH/SCIENCE) (only offered Fall)

## Sixth Quarter

**CHEM& 162** – General Chemistry with Lab II 5cr (ELECTIVE) (only offered Winter)

**MATH& 152** – Calculus II 5cr (ELECTIVE) (WSU requires MATH&151 and 152 to meet Calc I)

\*POLS 125 – Global Issues 5cr (or other SOCIAL SCIENCE Group B)

## Seventh Quarter

**CHEM& 163** – General Chemistry with Lab III 5cr (ELECTIVE) (only offered Spring)

\*MUSC& 105 – Music Appreciation 5cr (or other HUMANITIES)

\*PE 187 2cr – (there are many Physical Ed classes you can choose from) (ACTIVITY)

\*PHIL 110 - Intro to Ethics 5cr (or other HUMANITIES) (Look for a Writing Intensive “W” Course section) (save papers for WSU writing portfolio)

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\*When non bolded examples are used, students may choose **ANY COURSE from that area of Associate in Biology - Direct Transfer Agreement – A BIOL-DTA – WORKSHEET** in COMMUNICATION/QSR/HUMANITIES/SOCIAL SCIENCE/MATH SCIENCE/HEALTH PE /ELECTIVES.

5cr are required in “**W**” Writing Intensive. Always check to make sure the class section you select for a “W”, is listed as a “W”.

5cr are required in “**D**” Diversity.

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Some universities require Calculus I, other may require Statistics and some require both. Always check with receiving university to determine exact courses.

Many universities require 300 level Anatomy and Physiology; thus, it is not listed within this degree.

**WSU:**

**WSU Writing Portfolio info** <https://spokane.wsu.edu/studentaffairs/successcenter/univ-writing-portfolio/>  
<https://s3.wp.wsu.edu/uploads/sites/1393/2018/01/PortfolioPacketCoverPage.pdf> FORM to use while at SCC or SFCC

**WSU PRE-MED PRE-REQS ADVISING SHEET:**

[https://healthprofessions.wsu.edu/?post\\_type=document&p=3611&preview=true](https://healthprofessions.wsu.edu/?post_type=document&p=3611&preview=true)

additional requirements: organic chemistry, biochemistry, anatomy/physiology, statistics, general physics.

***It is recommended the Biology and Chemistry series be completed at one institution to assure continuity of coursework.***