

# 2025-2026 Course Schedule

# **Synchronous Classes**

#### Fall Semester 2025

**Block I** 8:20 – 9:50 a.m. General Biology I (BIO 101) \*

General Chemistry I (CHM 111) \*

History of Western Civilization (HIS 101/HIS 102) Human Anatomy & Physiology I (BIO 141) \* Physical Geology (GOL 105) hybrid class: see below

**Block II** 10:00 – 11:30 a.m. General Biology I (BIO 101) \*

History of Western Civilization (HIS 101/HIS 102)

Human Anatomy & Physiology I (BIO 141) \*

Introductory Chemistry (CHM 101)
Probability & Statistics (MTH 154) \*

Block IIIA 11:30 – 12:45 p.m. General Chemistry I (CHM 111) \*

Block IIIB 12:00 – 1:30 p.m. General Biology I (BIO 101) \*

History of Western Civilization (HIS 101/HIS 102)

Human Anatomy & Physiology I (BIO 141) \*

**Block IV** 12:45 – 2:00 p.m. General Chemistry I (CHM 111) \*

<sup>\*</sup> Course continues into the spring semester

## **Spring Semester 2026**

Block I	8:20 – 9:50 a.m.	General Biology II (BIO 102) **  General Chemistry II (CHM 112) **  History of Western Civilization (HIS 101/HIS 102)  Human Anatomy & Physiology II (BIO 142) **  Historical Geology (GOL 106) hybrid class: see below
Block II	10:00 – 11:30 a.m.	General Biology II (BIO 102) ** History of Western Civilization (HIS 101/HIS 102) Human Anatomy & Physiology II (BIO 142) ** Introductory Chemistry (CHM 101) Probability & Statistics (MTH 245) **
Block IIIA	11:30 – 12:45 p.m.	General Chemistry II (CHM 112) **
Block IIIB	12:00 – 1:30 p.m.	General Biology II (BIO 102) ** History of Western Civilization (HIS 101/HIS 102) Human Anatomy & Physiology II (BIO 142) **
Block IV	12:45 – 2:00 p.m.	General Chemistry II (CHM 112) **

<sup>\*\*</sup> Course continued from fall semester: with the exception of Probability & Statistics (MTH 154/MTH 245), student must have taken fall semester part I to take spring semester part II.

#### **NOTES:**

Human Anatomy & Physiology, Biology, Physics, Environmental Science, and Chemistry students commit to attending 1-2 days per semester of lab activities at the Southwest Virginia Higher Education Center (Abingdon, Virginia) or other identified site in the Governor's School's service region. All science classes except Honors Physics and Honors Chemistry are dual enrollment lab sciences.

Physical Geology and Historical Geology are hybrid classes: part synchronous and part asynchronous.

## **Asynchronous Classes**

#### Fall Semester 2025

Classes paced as if a 90-minute daily class meeting schedule

Advanced Multimedia Applications (ITE 170/ITE 270)

Appalachian History (HIS 205)

College Composition I & II (ENG 111/ENG 112)

Cybersecurity (ITE 105/ITN 101)

Environmental Science Foundations (ENV 121) (see note below)

History of World Civilization (HIS 111/HIS 112)

Life Science (BIO 106) (see note below)

Medical Terminology (HLT 143)

#### High School Credit Only

Honors Chemistry (see note below)

Honors Physics (see note below)

Latin I

Latin II

Latin III

### **Spring Semester 2026**

Classes paced as if a 90-minute daily class meeting schedule

Advanced Multimedia Applications (ITE 170/ITE 270)

American Literature (ENG 246)

Appalachian History (HIS 205)

Creative Writing (ENG 211)

Cybersecurity (ITE 105/ITN 101)

Environmental Science Applications (ENV 122) (see note below)

History of World Civilization (HIS 111/HIS 112)

Medical Terminology (HLT 143)

#### **High School Credit Only**

Honors Chemistry (see note below)

Honors Physics (see note below)

Latin I

Latin II

Latin III

## Academic Year: Spans Both Fall & Spring Semesters

Classes paced as if a 50-minute daily class meeting schedule

Advanced Multimedia Applications (ITE 170/ITE 270)

Appalachian Studies: The History and Environment (ENV 121 & HIS 205)

History of World Civilization I & II (HIS 111/HIS 112)

#### **High School Credit Only**

Latin I Latin II Latin III

#### NOTE:

Human Anatomy & Physiology, Biology, Physics, Environmental Science, and Chemistry students commit to attending 1-2 days per semester of lab activities at the Southwest Virginia Higher Education Center (Abingdon, Virginia) or other identified site in the Governor's School's service region. All science classes except Honors Physics and Honors Chemistry are dual enrollment lab sciences.