

HIGH SCHOOL SCIENCE

BIOLOGY I

The curriculum for Biology I is **OpenSciEd** from Activate Learning. This program can be accessed digitally by teachers and students through **Clever**.

Schools also have student workbooks, teachers' manuals, and material kits on site.

Biology teachers should be following unit progression on the **SMP Pacing Calendar**.

Common assessments are given at the end of each unit of instruction as well as **BOC and EOC Diagnostics**. All are given in **Pear Assessment**.

PHYSICAL SCIENCE

The curriculum for both **REGULAR** and **HONORS** Physical Science is **Inspire Physical Science**.

Textbooks and teachers' manuals are on site.

Digital resources for both teachers and students are available through the McGraw-Hill app in **Clever**.

Teachers should pay particular attention to the different pacing for regular and honors courses.

Pacing calendars are provided for each course.

Common assessments will be given after each module of instruction. Common assessments as well as **BOC and EOC diagnostics** are given in **Pear Assessment**.

CHEMISTRY I

The curriculum for Chemistry is **OpenSciEd from Activate Learning**. This program can be accessed digitally by teachers and students through **Clever**.

Schools also have student workbooks, teachers' manuals, and material kits on site.

Teachers should be following the **pacing calendar** provided.

Common assessments are given at the end of each unit of instruction as well as a **BOC and EOC diagnostic**. All assessments are given in **Pear Assessment**.

BIOLOGY II

Teachers of Biology II should be using the 2nd Edition of **Hole's Anatomy and Physiology** textbooks and Lab Manuals.

Digital resources are available for both teachers and students through the McGraw-Hill app in **Clever**.

Currently there are no diagnostic or common assessments for Biology II.

A **pacing calendar** for the course is provided.

ENVIRONMENTAL SCIENCE

Environmental Science textbooks from Savvas are on site, as well as **consumable student workbooks**.

Teachers' manuals should be in teacher classrooms.

Common assessments will be given after each unit of instruction. Common assessments will be given in **Pear Assessment**. An **BOC and EOC diagnostic** assessment will also be given in **Pear Assessment**.

The **pacing calendar** for Environmental Science is in Teams and, later, Canvas.

CHEMISTRY II

Chemistry II uses the **Holt Chemistry II** textbook that should be located on site.

Teachers may also use the Holt Modern Chemistry Textbooks that were previously used for Chemistry as a supplemental resource.

Currently there is no diagnostic assessment for Chemistry II and there are no common assessments.