# **DIVISION I (DV1) COURSES**

Some special topics courses listed below may have individual offerings that will apply to distribution requirements. See the Curriculum Outline (http://bulletin.wabash.edu/curriculum/curriculum-outline/) section of this Bulletin for more information.

### **DV1-178 Special Topics With Lab**

Topics vary from semester to semester. Refer to the Course Descriptions document on the Registrar's webpage for Topics and Descriptions of current offerings.

Prerequisites: none Corequisites: DV1-178L

Credit: 1

Distribution: Science Lab

### DV1-277 Special Topics (non-Lab)

Focused study of a topic in science intended for an introductory audience. Refer to the Course Descriptions document on the Registrar's webpage for topics and descriptions of current offerings. No lab.

Prerequisites: none

Credit: 1

#### DV1-278 Special Topics (lab)

Focused study of a topic in science intended for an introductory audience that includes a lab. Refer to the Course Descriptions document on the Registrar's webpage for topics and descriptions of current offerings.

Prerequisites: none

Credit: 1

#### **DV1-287 Independent Study**

Enrollment Through Instructor, Department Chair approval.

Prerequisites: none Credits: 0.5-1

## DV1-301 Earth Space Science

A survey of the fields of astronomy, geology, and meteorology designed for those preparing for the secondary school of teaching license in a scientific field. The work will be largely on an independent study basis. Both DV1 301 and 302 must be taken in order to receive credit. Arranged course.

Prerequisites: EDU-201

Credits: 0.5

#### DV1-302 Earth Space Science

A survey of the fields of astronomy, geology, and meteorology designed for those preparing for the secondary school of teaching license in a scientific filed. The work will be largely on an independent study basis. Both DV1 301 and 302 must be taken in order to receive credit. Arranged

Prerequisites: EDU-201

Credits: 0.5