You know about the concrete pillars and asphalt parking lots that surround us most of the day. But what about the earth beneath? Our courses in geology look at physical processes that affect our planet imagine, for example, a river slicing a canyon so vast it overwhelms the senses—and then imagine the history of Earth itself. Our courses in geology address not only those topics but more, including how our great whirling ball of a world works on the inside (plate tectonics, earthquakes, volcanic eruptions) and those forces which affect it from the outside (streams, glaciers, rivers and more). Some of our geology courses offer field trips; all offer the opportunity to view our world beneath the asphalt and the pillars.

WHY CHOOSE A COURSE IN GEOLOGY?

Because...

- You’ve been to the Grand Canyon and want to know more.
- You think volcanoes and earthquakes are awesome and want to know more.
- When someone asks if you have rocks in your head, you smile and nod.
- You want credits that may count toward your associate degree.
- You want to earn credits that may transfer toward a four-year degree.

Geology courses are identified by the prefix GEOL.

For More Information

Visit www.schoolcraft.edu where you can view course and program information, schedule a campus tour, apply for admission, register for courses, and request more information.

Contact the Admissions and Enrollment Center at 734-462-4426 with additional questions.