

**Millersburg Area High School Back to School Night**  
**Applied Chemistry Period 3**  
**Mrs. Leslie Hepler, Room 137**

**Course Description:** Hands-on, Lab based, Elective course; meets 6 periods per cycle

**Course Topics:** Matter and energy, chemical reactions and chemical nomenclature, the periodic table and the elements, the behavior of gases, acids, and bases.

**Teacher Websites/Resources:** [www.mlbgd.k12.pa.us](http://www.mlbgd.k12.pa.us); Click on “High School”, then “Teacher Websites” for information regarding the course. **Google Classroom** is used for posted assignments, announcements, etc. You can sign up for updates. **Canvas** is used for copies of handouts, notes, etc.

**Course Prerequisites:** **MUST** be taking or have taken Algebra I; successful completion of Biology

**Course Textbook:** American Chemical Society Chemistry in the Community; Holt’s *Modern Chemistry* ©2012 and *Modern Chemistry* laboratory manual as well as various other laboratory sources (a copy of chapters 1-10 posted under Materials on Google Classroom page)

**Supplies Needed:** a **notebook or three-ring binder** for storing classroom notes, handouts, and lab reports; a basic **scientific calculator; earbuds or headphones;** and a **pen or pencil.** Textbooks are kept in the room but may be viewed online (see above) or signed out for outside classroom use.

**Grading Information:** Marking period points total between 250 to 350 points. Required assignments are classroom or homework assignments, in class or online labs, projects, tests and quizzes. Extra credit is available to all students—all tests/quizzes can be retaken each marking period for a better grade and signed grade sheets can be turned in each marking period.

**Contact Information:**

Mrs. Leslie Hepler

Phone: (717) 692-2108

Email: [heplerl@mlbgd.k12.pa.us](mailto:heplerl@mlbgd.k12.pa.us) (best way to reach me during school hours)