

# ACADEMIC ENRICHMENT POLICY

## SPRING 2018

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The Benjamin M. Statler College of Engineering and Mineral Resources is committed to student success. Academic Enrichment opportunities are the result of student suggestions and are designed to help students get off to a good start in college. Students who get off to a good start, typically, do well in college. Student feedback indicates that students want more help in Math, Chemistry, Physics, and Engineering courses, students need more structure to develop good study skills, and students learn as much from other students out of class as they do from faculty in class.

Academic Enrichment offers academic assistance in the following subjects:

- Chemistry (110 and 115);
- Physics (111);
- Math (MATH 126A/B/C, 128, 129, 153, 154, 155, and 156); *and*
- Engineering (ENGR 100, 101, 102, and 199).

Students can track their Academic Enrichment completion each time they login at the EVCLC and within SSC Campus ([wvu.campus.eab.com](http://wvu.campus.eab.com)). ALL disputes MUST be handled with your professor by the Friday of the following week.

Students may meet the Academic Enrichment requirement by:

- Spending **at least 2 hours** (120 minutes, no partial credit) each week working on homework or studying at the Engineering Learning Center (ELC) in G111 of the Engineering Sciences Building. This learning center will be staffed with upper level students to help you five days a week:
  - Monday – Thursday: 9:00 AM - 8:00PM
  - Friday: 9:00AM-4:00PM
- Students wishing to earn Academic Enrichment outside of the EVCLC can visit any approved learning center across campus. For a list of approved study locations, please visit: <http://retention.wvu.edu/tutoring>

The Eugene V. Cilento Learning Center is staffed by upper level engineering undergraduate or graduate student tutors who help students with any questions they may have while working on homework or studying for a class. These tutors also help students review for major exams. Academic Enrichment time is open to all engineering students, but is **required (and is a component for a grade)** for those students taking ENGR 100, 101, 102, 199, and MAE 102.

Students are required to attend Academic Enrichment and are required to bring work with them. If students have no homework, they can bring a textbook and read ahead for courses, or bring additional problems to rework. Students will not be allowed to stay in the EVCLC if they are not working. Students may not read leisure books, play video games, watch movies, or sleep. If a student is found abusing this policy, credit for the current week (and possibly additional weeks) is subject to elimination at the discretion of faculty.

Time spent in FEP laboratories is not considered Academic Enrichment, but instead a requirement of a course.