

INTRO TO ENGINEERING AA

ERIC BROCK, SCIENCE
363-8477
BrockEr@cps-k12.org

LAURIE COTTON, MATHEMATICS
363-8459
CottonL@cps-k12.org

Student Name: _____

Bell: _____

Does the student have any **medical conditions** or concerns that the teacher needs to be aware of in the classroom? Please provide details.

Please check PowerSchool for updates on student progress. *Teachers will be adapting to a new gradebook program this year - please be patient during this transition.*

Student Email: _____

Parent Email: _____

(please print neatly)

(please print neatly)

There is a **\$20 Lab Fee** for this course. Students must turn their fees into Dr. Brock in the form of cash or money order (payable to Walnut Hills High School) between August 17-21.

In addition, students will be responsible for developing film on their own during the Camera Labs, with an approximate expense of \$10 per student.

This course may utilize a new web **forum message board**. Students will hold online group meetings and be expected to participate in discussion. Students and parents recognize that the site is moderated by Dr. Brock and Mrs. Cotton, and students agree to keep all communications professional in nature.

Colleges: Purdue University will be coming to talk to the engineering classes about their engineering programs. We will be taking a fieldtrip to the Ohio State University as part of the Camera Labs and will be meeting with personnel from admissions as well as engineering professors. We will also take a tour with engineering activities at the University of Cincinnati.

Engineering requires **teams**, so labs and lab reports will be done as teams, with team grades. **Attendance** is required and contributes to the grade for team activities. (Students are allowed two absences on team work days each quarter without losing points.) Check the syllabus when planning college visits, etc.

Roller Coaster Team Presentations in early May – Parents are invited!!! Details later....

We, the undersigned, understand the expectations of the Intro to Engineering Course.

Student Signature

Date

Parent Signature

Date