

Principles of Engineering Vex Robotics Competition Team Course Syllabus

Prerequisite: Teacher approval

John Cooper, Instructor Email: john.cooper@acboe.net

Course Description: This course is designed to introduce students to the fundamentals of robotics. It emphasizes the fundamentals of electrical current, digital circuits, electronic control systems, and the design and operation of robotic systems. This class section is specifically geared toward students interested in participating in robotics competitions. All students must attend at least three Vex Robotics competitions with their teams and the state tournament if their team qualifies. **Tournaments are held on Saturdays.**

Required Materials:

- Composition book for notes
- Pocket folder for handouts
- Pencil
- Black or blue ink pen (fine tip preferred)
- Pink eraser or art gum eraser
- All other materials provided using class fees.
- Course & TSA Fee

Course Fee: \$150 total by the end of the third week of school

- \$125 for computer lab supplies fee. This also helps pay for team registrations, team shirts, entry fees, and PPE.
- \$25 for TSA membership.
- Cash or checks made to ACTC. You can also pay on GoFan by scanning the QR code with your phone.



Scan the QR Code and select tickets for Robotics and TSA.

TSA: Technology Student Association is a co-curricular component of POE. Students are encouraged to participate in the organization as it enhances classroom instruction, helps develop leadership skills, and provides opportunities for growth and service. TSA dues are \$25.

Course Objectives: The student will be able to:

- Work safely and in cooperation with others
- Successfully complete academic concepts related to engineering topics
- Work independently as well as in team situations to complete projects
- Incorporate a real-world work ethic and attitude in completing all tasks.

Instructional Methods: PowerPoint presentations, cooperative group activities, class discussions, demonstrations, note-taking, robotics competitions, role-playing, online coursework, pictures and videos, and others as needed.

Course Outline:

1. Energy and Power
2. Materials and Structures
3. Control Systems
4. Statistics and Kinematics

Assessment Procedures: Daily assignments (such as bell ringers), tests and quizzes, performance assessments, laboratory work, project reports, assignment completion, class discussion/participation, and project presentation are used in assessing student learning and progress throughout the course. Work not turned in or attempted will receive a zero for the assignment. Students with excused absences will have 3 days to make up work. **Grading:**

Major Grades 65% Tests, projects, portfolio

Minor Grades 35% Daily work, class assignments, employability grade Grading Scale: 100-90 A 89-80 B 79-70 C 69-60 D 59-0 F

Class Rules & Expectations:

- 1. The student will adhere to the guidelines of student conduct outlined in the school handbook.
- 2. Students will be seated when tardy bell rings.
- 3. Tardies are dealt with according to ACTC policy.
- 4. Classwork is due on the assigned date. I do not accept late work, unless it is due to an excused absence.
- 5. A zero is earned under the following conditions:
 - cheating (ex. talking during a test, cheat sheets, etc.)
 - failure to make-up missed work due to an excused absence within 3 days
 - an <u>unexcused</u> absence

Expectations	Consequences
1. Be Respectful	1. Student/Teacher conference
2. Be Responsible	2. Parent contact
3. Be Resourceful	3. Parent/Teacher Conference with admin
	4. Office referral

^{*}A severely disruptive student will be immediately sent to the office.

Make-up Work Procedure: Attendance is required. You have three school days to turn in makeup work. You are responsible for acquiring and completing your make-up work.

Cleanliness: Please make sure the lab and the area around your desk are clean and neat before you leave each day. This will be part of your weekly grade.

Personal Devices: The possession/use of personal electronic devices during the instructional day is prohibited by state law. This will be enforced according to the ACBOE Code of Conduct.

Email: Please make sure you have a personal Gmail account. This will be used to sign up for many accounts in our classroom.

Social Media: We have a class Instagram page documenting our journey through the year. You will be featured on it! Follow @actctsa on Instagram.

Keep these 3 pages. Please return the fourth page.

It is the policy of ACBOE that no student shall be excluded from participation in, be denied the benefits of, or be subjected to discrimination in any program on the basis of sex, race, color, religion, national origin, age, handicapping condition, belief, creed or ethnic group.

Cooper's POE Syllabus Return Page

*Your first assignment: Please read the attached information and sign below, have a parent/guardian read the information and sign below, and bring the contract back to class to receive credit. I appreciate your cooperation! I am looking forward to a great year. Parents, please feel free to contact me if you have any questions.

I (we) have read the information about the Engineering curriculum, grading policy, student responsibility, and classroom procedures for Mr. Cooper. I understand my image may be featured on the ACTC website and social media, lobby TV, or ACTC social media pages.

I have read the classroom management plan of	and agree to follow all rules and procedures.
Student Signature	Date
Awesome! Now get your parents to sign this paper money to class.	, give you the class fee, and bring this form and
Parent/Guardian Signature	Date