

#### Course Description:

In this course you will: Analyze, Evaluate, and Apply various Computer Programming, Engineering, Electronic,

and Mechanical concepts in preparation for college or work environments. You must have passed Math I to take this course!

#### Topics to be studied:

- Engineering Design/Classroom Safety
- Computer Programming
- Engineering Physics
- Electrical & Electronic Systems
- Mechanical Systems

#### Skills to be reinforced:

- Mathematics
- Technology
- Science

# Robotics I Syllabus

Mr. Chip Deason

### There are 14 Course Objectives:

- 1. Analyze & Evaluate Engineering Design Cycle.
- 2. Analyze Classroom Safety Procedures.
- 3. Analyze & Apply the concepts of block style programming language
- 4. Create a Computer Programming using C-Based Language
- 5. Use Lab equipment to demonstrate different modes of robotic control.
- 6. Analyze and apply concepts of motors to robotic systems.
- 7. Analyze and apply concepts of gears/gear trains to robotic systems.
- 8. Analyze and apply concepts of linear motion to robotic systems.
- 9. Analyze and apply concepts of friction to robotic systems.
- 10. Analyze and apply concepts of torque to robotic systems
- 11. Use lab equipment to construct robot to pull weighted sled.
- 12. Analyze and apply concepts of sensors to an electrical/electronic system
- 13. Analyze and apply concepts of physics to mechanical arm
- 14. Create a robot to meet criteria of Engineering Design Brief

## Students' grades will be earned by successfully completing: Classwork/Projects

- Quizzes/Tests
- **Participation**
- Final Exam (mandated)

I grade on a points system with category weighting. The final exam accounts for 25% of the entire semester (mandated).

# Required Supplies:

- 3 Ring Binder
- Paper
- Pens &/or Pencils

# Expectations

- All school rules will be followed
- Respect for others, property & self
- Be on time No pass/No entry
- Stay on task & turn work in on time
- Keep classroom clean
- Put materials away in their proper place
- Put class laptops in the cart before leaving
- Gaming or using cell phone will result in you being sent to ISS (2 warnings)
- Course is available on-line/any time

Contact Information: email clifford.deason@ucps.k12.nc.us