# IONA PREP Course Syllabus

## ELECTRONICS AND ROBOTICS 2014-2015

INSTRUCTOR: BR. R.W. HARRIS

EMAIL: BR.HARRIS@IONAPREP.ORG

PHONE: 914-632-0714 x 278

EXTRA HELP SCHEDULE: BY APPOINTMENT EVERY DAY

3-4 PM.

**Course description:** This is a senior elective course involving the construction of electronic circuits, the programming of a microcontroller, and the construction of a robot controlled by the microcontroller.

This course will explore the basics of electronics and electronic circuits with an emphasis on their application in sensing the environment and controlling the motion of a robot. Since much digital circuitry is controlled by software, the development and debugging of appropriate software will also be covered in as much detail as time permits.

Requirements: Each student must have a properly functioning PC/MAC computer with Internet access and an available USB port. The computer must be able to run the Parallax software.

### LEARNING GOALS

At the end of this course, students will have the following **understandings**, **knowledge**, **and skills**:

- Understand the basic behavior of resistors, capacitors, diodes, integrated circuits, motors and servos.
- Be able to construct a moderately complex circuit when provided with a schematic diagram and appropriate components.
- Have gained broad experience in the construction and debugging simple electronic circuits.
- Be able to use appropriate reference materials to write a program to control a simple robot.
- Be able to debug a malfunctioning program.
- Have an understanding of basic binary logic and its application to simple digital circuitry.

- Have gained competence in constructing and debugging digital electronic circuits.
- Have become competent in the use of a digital multi-meter, breadboard, and assorted electronic components.

## **TEXTS & MATERIALS**

There is no printed text for this course. Tutorials and reference materials are all online. For that reason, each student must have a PC or MAC which can access the Internet, has a USB port available and can run the Parallax software.

## Quarter 1

Topic	Text
Intro. to Electronics and programming in C	Online Tutorial
Building and controlling an LED circuit	Online Tutorial
Digital Input	Online Tutorial
Controlling the motion of a servo	Online Tutorial

## Quarter 2

Topic	Text
Measuring rotation; the potentiometer	Online Tutorial
Digital Display 7-segment	Online Tutorial
Measuring Light	Online Tutorial
Frequency and Sound	Online Tutorial

## Quarter 3

Topic	Text
Building the Activity Bot	Online Tutorial
Navigation basics (dead reckoning)	Online Tutorial
Use of Whiskers and sonar	Online Tutorial
Use of Infrared Headlights	Online Tutorial

## Quarter 4

Topic	Text
Groups choose projects from a list of	Reference materials will depend upon the
possibilities which include Activity-Bot	individual project.
extensions and other more advanced	
robotics applications. Alternately, a group	
may propose an original project.	

#### RUBRIC

This will vary from project to project. The rubric will be explained when the project is assigned.

#### ASSESSMENT

The first few tests are written. After that, some tests are written and others are "Performance Tests" where the student must program his circuit/robot to perform a particular task. Performance tests may include a written component in addition to the actual completion of the task. Projects often have a competitive component.

#	Assessment	% Of Quarter Grade
3-5	Tests	100%

#### CHEATING ON EXAMS AND PLAGIARISM

Iona Prep's policy on honesty is simple: Cheating, in any guise whether giving or receiving information, is morally wrong and will not be tolerated. As a Catholic Community, it is vital that each member appreciates and practices a strong code of ethics.

The student has the responsibility of conducting himself in a manner that is above suspicion. It is also to be understood that this same responsibility applies to all classroom performance, daily and weekly quizzes and tests, homework assignments, outside readings, papers and final examinations. Should a teacher find that a student has cheated on an exam, test, quiz, homework assignment, or plagiarized a paper, the following will occur:

- The teacher will contact the student's parents.
- The student will be assigned a "zero" on the assignment, paper, quiz or test.
- The teacher will inform the Dean of Students.

#### ATTENDANCE AND LATE WORK

When a student is absent for a test, he is expected to take the test on the date of his return, unless a mutually acceptable agreement is decided upon by the teacher and student.

Due to the pace and the amount of material covered in this course, it is imperative that assignments be completed on time. It is the daily responsibility and expectation of the student to check Edline and his Iona e-mail for assignments and announcements. Late work is not acceptable and may adversely affect a student's quarter average as shown in the assessment summary. If a student does not have a properly functioning computer in class every day he will find it difficult, if not impossible, to accomplish the work and his grade will be adversely affected.