South High Engineering

COMPUTER INTEGRATED MANUFACTURING COURSE SYLLABUS

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This is an honors course that applies the principles of robotics and automation. Students use CNC equipment to produce actual models of their three-dimensional designs. Fundamental concepts of robotics used in automated manufacturing and design analysis are included. Students will utilize RoboCell, Edge Cam, RobotC, and Inventor software throughout the course. Students will also learn about G-code programming and tooling for CNC machining. Students can receive 3 semester hours of transcribed college credit. A weighted grade is given for this course.

Assessment

Lab Grade – Many of the activities for this course are completed in class, especially those requiring the use of computer software. This category includes small or short term assignments, particularly those testing a new skill, and any homework assignments. It also includes grades for attendance, attitude, effort and participation within the classroom.

• Tests & Projects (approx. 50% each) – Tests cover a range of topics within a larger unit, while Projects refers to the final product and presentation of a design project. This category reflects more on the result of student activity rather than the process.

• Final Exam (20%) – A cumulative test over the semester's material.

• Progress Report Grades – The current grade shown in Infinite Campus at the end of assignments due by the end of a marking period will be included in that six-weeks grade. The only grade that carries over is the semester grade.

• National Exam EOC (20%)– Near the end of the second semester, a national end of course exam will be administered for this course. This represents the Final Exam grade for the second semester, and is cumulative for the entire year.

• Late Work – Late work will be accepted, with a penalty of 20% per school day. No late work will be recorded that is turned in within five days of the end of a grading period. Extensions related to illness and family travel are made on a case-by-case basis.

• Cheating is defined as turning in any work that is not you own, including copying down someone else's homework. Cheating will warrant a zero on the assignment plus possible additional disciplinary action.

Parkway Honors Grading Scale

The grading scale used will be the following: H (5.0) 97% A (4.5) 90% B (3.5) 80% C (2.5) 70% D (1.5) 60% F (0) below 60%

Course Outline

SEMESTER I

History of Manufacturing Control Systems Cost of Manufacturing Designing for Manufacturing How We Make Things Product Development

SEMESTER II

Robotic Automation and Power Robotic Programming CIM Systems Culminating in a design project incorporating all information learned National EOC Exam Cumulative over the full year, this exam is used to determine eligibility for college credit Suggestions for Success

• Read sections as they are assigned, or beforehand. The more familiar you are with the material ahead of class, the better you will understand the concepts and their application in class.

• Take notes, both as you study material on your own, and during class. Leave plenty of blank space around the notes to fill in additional information or example problems. Consider using loose-leaf paper with binders to aid in organizing your notes.

• Write out definitions to vocabulary terms and concept topics in your own words. The practice will help strengthen your command of the content and also illuminate any gaps in your understanding, which you may then work to correct.

• Do assignments on time. Practice scheduling when you will spend time on this course (both in and out of class). This will become more important for projects that require a significant period of time to complete.

• Investigate other resources, especially the web. Make of habit of searching the web, both for video and print resources. This may apply to the topic of the day, but could include any IED-related topic, whether it is because you need extra help or you are simply curious.

• Get help early, either from a study group, a study partner, or your teacher. Do not wait until you are way behind to address the problem. The content in this course tends to build on prior knowledge, so it is important to stay current and nip problems in the bud.

• Catch up quickly if you are absent. Check with me as soon as you return to school to find out what you missed. If you are going to miss school for an extended period of time, discuss how this with me ahead of time.

• Be prepared for class every day. Most of the suggestions above relate to this, but this also includes bringing appropriate materials to class (notes, paper, pencil).

• Behave yourself. Tardiness, sleeping, disrespectful or disruptive comments or actions, making a mess, or otherwise acting out has no place in this class. Do not become the example