Computer Science

Course Syllabus

Mr. Alexander 842-6151 Ext. 230

RULES:

DON'T MESS WITH HAL: Once in da Cloud, Always in da Cloud.

"Take Care of IT"

HAVE RESPECT: Conduct yourself in a professional manner.

"Don't Back Sass the Boss Man"

BE RESPONSIBLE: Be positive and productive, doing all your work.

"There's No Trin', There's Doin"

BE PREPARED: Be here, be on time, have all your supplies.

"Plan your Work, Work your Plan"

GRADING:

 CONDUCT
 10% (10 Points Bi-Weekly)

 CLASSWORK
 40% (10 Points Bi- Weekly)

 LABS
 50% (5-50 Points per Lab)

GRADING SCALE:

$$x \in [90, \infty) \Rightarrow A$$

 $x \in [80, 90) \Rightarrow B$
 $x \in [70, 80) \Rightarrow C$
 $x \in [60, 70) \Rightarrow D$
 $x \in [0, 60) \Rightarrow C$
 $C, W, L = Max \{Conduct(C), Classwork(W), Lab(L)\}$ points earned by student $C_M, W_M, L_M = Maximum \{Conduct(C), Classwork(W), Lab(L)\}$ points possible $C_M, W_M, L_M = Maximum \{Conduct(C), Classwork(W), Lab(L)\}$ points possible $C_M, W_M, L_M = Maximum \{Conduct(C), Classwork(W), Lab(L)\}$ points possible $C_M, W_M, L_M = Maximum \{Conduct(C), Classwork(W), Lab(L)\}$ points possible $C_M, W_M, L_M = Maximum \{Conduct(C), Classwork(W), Lab(L)\}$ points possible $C_M, W_M, L_M = Maximum \{Conduct(C), Classwork(W), Lab(L)\}$

LABS:

• CS1: HTML5 Labs 1-4; JavaScript Labs 1-11

• CS2: JavaScript: Labs 12-18

• CS3: Independent Study: Approved project(s) with: JavaScript, Java, Python, or C++