Welcome to Engineering
1182 or 1188
Today’s Plan

- Welcome and Teaching Team Introduction
- Class Style and Expectations
  - Important Websites
  - Classroom Login
- Overview of the Course
  - Syllabus
- Introduce the Design-Build Project
Teaching Team Introduction

1. Instructor
2. Graduate Teaching Associate (GTA)
3. Undergraduate Teaching Associates (UTA)
The First-Year Engineering Program

Focus

Semester 1
- Problem Solving with Engineering Tools
- Hands-on Laboratories
- Technical Communications
- Teamwork

Semester 2
- Visualization and CAD
- Design and Build Projects
- Technical Communications
- Teamwork
Online Course Management Systems
(The EEIC Course and Carmen websites)

• Online tool for most course resources such as course assignments and lecture materials are in the EEIC Courses website.

• Online tool for some course resources such as gradebook, quizzes, journals and NEWS are in Carmen.

For 24/7 access using your OSU login

EEIC https://eeiccourses.engineering.osu.edu

Carmen https://carmen.osu.edu
Logging on in any Hitchcock classroom

Then fill in the logon window with

- Your User ID *
- Your Password (case sensitive text) *

* As Illustrated on the following slide
Entering your default password

Brian O’Buckeye

Username (OSU name.#): obuckeye.1
Default Password:

0888134079.brian

Capital Last Name Initial: O
Student ID Number: 888134079
Period
Lower Case Full First Name: brian
Computer Access

- First Year Engineering Students have access to:
  - Hitchcock 224 and 308 during scheduled class time hours
  - Hitchcock 324 Student Computer Lab
    - Open 24/7 BuckID Swipe Access
    - Staffed with Teaching Associates [Monday – Friday] for homework help
Your Class Schedule for Today
(Three Phases enumerated in the EEIC website:.)

Student: Please logon to the EEIC Courses website

1) **Before class**

2) **Topics covered and activities begun In Class**

3) **After class**
CARMEN ORGANIZATION

Quizzes/Journals and Dropbox

Grades

Content and Additional Information

Upcoming Events such as Journals or Quizzes due dates
Understanding the Syllabus

- It is your responsibility to carefully review and follow the syllabus and the Class Schedule!

- A minimum grade of 50% is required in the following course components to receive a passing grade for this course:
  - Class Assignments
  - Design Project
Questions ??