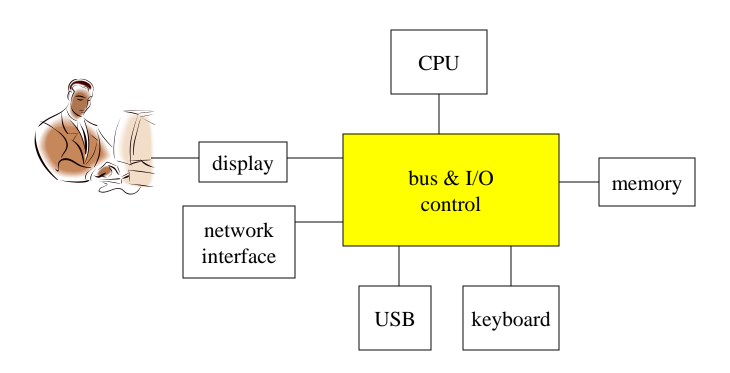
<u>Lab 00</u>

Micro-Processor Lab

the course overview

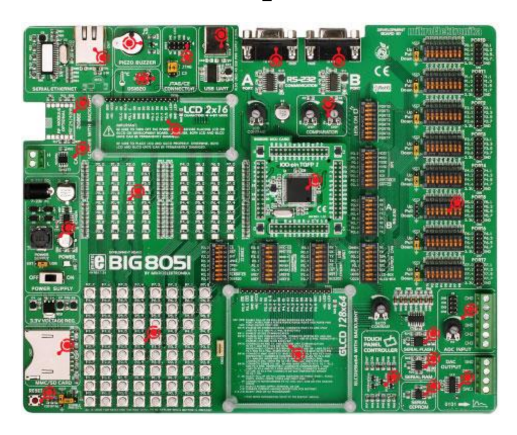
What's this course for

to learn programming to control I/O devices



Experiment Platform

■ The BIG8051 experiment board



Reference

- Milan Verle, "Architecture and Programming of 8051 Microcontrollers"
 - free on-line book
 - http://www.mikroe.com/en/books/8051book/
- Silicon Lab C8051F04x data-sheet
 - http://www.silabs.com/products/mcu/mixed-signalmcu/Pages/C8051F04x.aspx
- Big8051 schematic
 - http://www.mikroe.com/downloads/get/1461/big8051_schematic_v 100.pdf

Grading

- Pre-Lab report: 20%
- Lab reports and demo: 40%
- Mid-term project: 20%
- Final term project: 20%

Where to get course materials

https://github.com/CGUSystemCourses/MicroProcessorsLab-2015

Pre-Lab Report for Lab00

- Assumptions (the Situation):
 - You graduated from CGU and becomes an engineer at Foxcon
 - You are given two terrible data-sheets of the experiment equipment's
 - http://www.silabs.com/products/mcu/mixed-signalmcu/Pages/C8051F04x.aspx
 - http://www.mikroe.com/downloads/get/1461/big8051_schematic_v100.pdf
 - You have only 24 hours left to write an LED-blinking demo program on the experiment board
 - No any assistant data available from Google
 - No one will teach you how to program the experiment board
- Question: how will you read the terrible data-sheets to complete your project in 24 hours?

How to upload reports

• ftp://163.25.101.192/