

WEBSITE: Sparkfun.com 6175 LONGBOW DRIVE, SUITE 200 BOULDER, COLORADO USA ZIP CODE: 80301

Table of Contents

SparkFun Electronics Summer Semester

## Table of Contents

- 1. Class Overview
- 2. Day One:
  - a. Prototyping Tips and Tricks, Material by Kade Jensen, Todd Treece, Pete Lewis, Abe Lee, Nathan Seidle and Linz Craig
  - b. Napkin Schematics, Material by Ryan Owens and Linz Craig
  - c. List of Parts Procurement Sources, Material by Ryan Owens
  - d. Intro to Arduino Materials, Material by Linz Craig
    - i. Slides for Note Taking
    - ii. Installing Arduino
    - iii. Arduino Cheat Sheets and Diagram
    - iv. Analog and Digital
    - v. Input and Output
    - vi. SIK Circuits
    - vii. Powering Your Project
    - viii. Transistors
    - ix. Voltage Dividers
    - x. Pulse Width Modulation
    - xi. Basic Programming Operators and Comments
    - xii. Serial basics
- 3. Day Two:
  - a. LilyPad Basics, Material by Casey Haskell and Linz Craig
  - b. Soldering PTH, Material by Pete Lewis and Linz Craig
  - c. Soldering SMD, Material by Pete Lewis
  - d. Soldering Stenciling, Material by Bob Hunke and Linz Craig
  - e. Etch-A-Simon Handouts, Material by Ben Leduc-Mills
- 4. Day Three:
  - a. Eagle Handouts (With Eagle Manuals) Material Courtesy of Eagle
  - b. Programming Handouts, Material by Rob Carpenter and Linz Craig
- 5. Day Four:
  - a. Wireless Overview, Material by Ryan Owens
  - b. Xbee Handouts
    - i. Communication & Firmware, Material by Rob Faludi, Michelle Shorter & Ben Leduc-Mills
    - ii. AT commands, Material by Rob Faludi and Linz Craig
    - iii. New SoftSerial, Material by Mike Grusin
    - iv. Xbee Common Mistakes, Material by Rob Faludi
  - c. GPS Overview & Activity, Material by Aaron Weiss
- 6. Glossary