



# Tech Explorations Arduino Step by Step Getting Serious

# List of parts

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## Parts needed for all lectures

- 2 x Arduino Uno (some demos require 2 Arduinos)
- Assorted male-male jumper wires
- Assorted through-hole resistors
- Several LEDs
- Breadboard friendly momentary buttons

### Software needed for all lectures

- Arduino IDE

# Tools needed for all lectures

- A digital multimeter
- A battery pack or bench power supply
- Antistatic tweezers
- Power supply capable of supplying 5V and 12V, at least 1A

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#	Section	Lecture	Components
	Introduction to this		
1	course	Introduction	No parts needed
		Study guide	
		List of parts	
		Should you buy all the parts featuring in this course?	
	(	How to ask a question	
		How to report an error	
	:	Is this course right for you?	
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2	The BME280		- BME280 environment sensor
2	environment sensor	Introduction to the BME280	
		BME280 SPI wiring	
		BME280 I2C wiring	
		BME280 Sketch walkthrough and demo	
,	The MPU6050 motion		- MPU6050 motion sensor
3	sensor	Introduction to the MPU6050 motion sensor	
		A look at the MPU6050 datasheet	
		MPU6050 wiring	
		MPU6050 Arduino sketch	
		MPU6050 Processing demonstration	
		MPU6050 bonus lecture	
Į.	Compass and		- HMC5883 compass
4	magnetometer	Introduction to the HMC5883 compass magnetometer	F 111
		HMC5883 wiring	
		HMC5883 sketch	
		HMC5883 demonstration	
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	The flex sensor and		
	membrane		- Flex sensor, 2.2" (5.588cm) long
		Introduction to the flex sensor	- Spectrasymbol membrane potentiometer (SoftPot)
	potentiometer		
		Flex sensor wiring	
		Flex sensor sketch	
		Introduction to the membrane potentiometer	
		Membrane potentiometer demonstration	
6	The rotary encoder	Introduction to the rotary encoder	- Rotary encoder
		Rotary encoder wiring and quadrature encoding	
		Rotary encoder sketch	
7	Keypads	Introduction to the keypad	- 4x4 flexible keypad
		Working out the keypad pins	- Phone-style keypad
		Keypad wiring	- 3 x 4.7 kΩ resistors
		The phone keypad	- 4 x 1 kΩ resistors
		Keypad 1-wire connection, Introduction	- 2 x 0.1 μF capacitor - 1 x 1 μF capacitor
		Keypad 1-wire connection, wiring	- 1 x MM74C922 decoder IC
		Keypad 1-wire connection, sketch	
		Keypad with the 74922 decoder IC, Introduction	
		Keypad with the 74922 decoder IC, mitroduction  Keypad with the 74922 decoder IC, wiring	
		Keypad with the 74922 decoder IC, sketch and demo	
		Bitwise operators	
		y	
	Graphics screen: Using a		- Adafruit 1.8" TFT Color shield with micro SD and joystick
8	1.8" TFT screen shield		- Micro SD card
Ĭ	with joystick and SD		
	card	Introduction	
		Setup, graphics primitives and documentation	
		Displaying images from the SD card	
		Using the joystick and integrated button	
		How to create your own user interface: make the background image	
		How to create your own user interface: an example sketch	
9	Graphics screen: Using a		- Adafruit 240x320 2.2" TFT screen with the ILI9340C
	2.2" TFT with SD Card	Introduction	controller
		Wiring	
		Simple demonstrations	
		Displaying data	
		The library and resources	
	2.8 inch TFT display with		
	touch interface and SD		- 2.8" TFT screen - Mcro-SD card
	card module	Introduction	ivici o- De Card
		Setup the IDE	
		Graphics functions and documentation	
		Test the touch interface	
		Test the SD card module	
		Create a custom user interface image	
		! !	
		Create a custom user interface sketch	

(	Graphics screen: using		- 128x64 OLED SPI display with the SH1106 controller
11 t	the 128x64 OLED SPI		
9	SH1106 display	Introduction	
		Wiring	
		Libraries and support	
		Finding the right constructor for your screen	
		Demo sketch	
		·	
2 8	8x8 LED matrix display	Introduction	
		Single display wiring	- 4 x 8x8 LED matrix displays using the MAX7219 controlle
+		Single display sketch	
-		Single display drawing	
		Custom graphics	
-		Animation	
		Four 8x8 LED matrix display introduction	
		Four 8x8 LED matrix display graphics primitives	
İ.		out out the matrix dispray graphics primitives	<u> </u>
		Introduction	
3 9	Seven Segment Displays	§	- Single seven segment display, common cathode
		Single display pin role discovery	- Dual seven segment display, common cathode - Seven segment clock display, common cathode
_		Single display wiring	- 0.56" 4-digit Seven segment clock display with I2C
		Single display sketch	backpack
		Single display, working out the digit byte array	- 74HC595 shift register IC
		Single display with a single resistor	- 8 x 330 Ω resistors
		The sevseg library	
		Dual seven segment display, pin discovery	
		Dual seven segment display, wiring	
		Dual seven segment display, sketch	
		Single seven segment display with shift register, Introduction	
		Single seven segment display with shift register, wiring	
		Single seven segment display with shift register, sketch	
		Seven segment clock display - Introduction	
		Seven segment clock display - pin discovery	
		Seven segment clock display - wiring	
		Seven segment clock display - sketch	
		Seven segment clock display - Demo and wiring correction	
+		Seven segment clock display with IZC backpack - Introduction and	
		wiring	
		Seven segment clock display with I2C backpack - sketch	
		Seven segment clock display with I2C backpack - demo and wiring correction	
			<u> </u>
16	ED etrine	White 12V LED strip with the TIP122 transistor, Introduction	1 141 - 101 - 101
14	LED strips	White 12V LED strip with the TIP122 transistor, Introduction  White 12V LED strip with the TIP122 transistor, TIP122 datasheet	- White 12V LED strip - RGB LED strip
			- 3 x TIP122 Darlington transistors
		White 12V LED strip with the TIP122 transistor, circuit	- 12V power supply
		White 12V LED strip with the TIP122 transistor, wiring test	- 3 x 1 kΩ resistor
		White 12V LED strip with the TIP122 transistor, blinking	
_		White 12V LED strip with the TIP122 transistor, fading	
		RGB LED strip with the TIP122, introduction	
		RGB LED strip with the TIP122, testing	
		RGB LED strip with the TIP122, circuit and wiring	
		RGB LED strip with the TIP122, sketch	
manta			
15 I	Neopixel LED modules	Adafruit Neopixel 5x8 shield, Introduction	- Adafruit Neopixel 5x8 shield
-		Adafruit Neopixel 5x8 shield, Quick setup and demo	- Adafruit Neopixel strip with 8 RGB LEDs

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		List of parts	
		Adafruit Neopixel 5x8 shield, Sketch, control single pixels	- Adatruit Neopixel LED strip with 30 LEDs
		Adafruit Neopixel 5x8 shield, Sketch, draw graphic primitives	- 500 Ω resistor - 1000 μF capacitor
		Adafruit Neopixel strip 8 LED, Introduction	- 5V power supply
		Adafruit Neopixel strip 8 LED, Sketch introduction	
		Adafruit Neopixel strip 8 LED, Circuit and assembly	
		Adafruit Neopixel strip 8 LED, Sketch walkthrough	
		Adafruit Neopixel RGBW 30 LED strip, introduction	
	†	Adafruit Neopixel RGBW 30 LED strip, Wiring	
		Adafruit Neopixel RGBW 30 LED strip, Programming and demo	
		Adafruit Neopixel RGBW 30 LED strip, Sketch walkthrough	
16	DC Motors	Introduction to motors	- 2 x 5V DC motors
		DC motors principles of operation	- L298N motor controller
		Motor control with the L298N, wiring	- L8871 motor controller
		Motor control with the L298N, sketch and demo	- Adafruit Motor Shield v2 - 5V power supply
		Motor control with the L8871, introduction	эт ролга зарргу
		Motor control with the L8871, Wiring	
	\$	Motor control with the L8871, sketch and demo	
		Motor control with the Adafruit Motor Shield v2, introduction	
		Motor control with the Adafruit Motor Shield v2, Wiring	
		Motor control with the Adafruit Motor Shield v2, Sketch and demo	
			······································
17	Servo motors	Introduction to servo motors	- 2x Basic mini servo motor
		Direct control of a servo motor, wiring	- Continuous rotation servo motor
		Direct control of a servo motor, sketch and demo with one motor	- Adafruit Servo shield
		Direct control of a servo motor, sketch and demo with two motors	
		Define servo motor moves in an array	
		Continuous rotation servo motor	
		The Adafruit Servo Shield, introduction	
		The Adafruit Servo Shield, wiring	
		The Adafruit Servo Shield, Sketch	
		The Adafruit Servo Shield, Control an LED	
	.3		
18	Stepper motors	Introduction to stepper motors	- NEMA17 stepper motor
		Dissecting a bipolar stepper motors	- L293 motor controller
		How to determine the coil wires of a bipolar stepper motor	- EasyDriver motor controller - Unipolar stepper motor
		NEMA17 with the L293 controller and Stepper library, introduction	- Adafruit Motor Shield
	<u> </u>	and wiring NEMA17 with the L293 controller and Stepper library, sketch and	- ULN2003 motor controller
!		demo	- 12V power supply
		NEMA17 with the Easy Driver controller, introduction	- 5V power supply

18	Stepper motors	Introduction to stepper motors	
		Dissecting a bipolar stepper motors	
		How to determine the coil wires of a bipolar stepper motor	
		NEMA17 with the L293 controller and Stepper library, introduction and wiring	
		NEMA17 with the L293 controller and Stepper library, sketch and demo	
		NEMA17 with the Easy Driver controller, introduction	
		NEMA17 with the Easy Driver controller, wiring	
		NEMA17 with the Easy Driver controller, sketch	
		NEMA17 with the Easy Driver controller and AccelStepper, introduction and sketch	
		NEMA17 with the Easy Driver controller and AccelStepper, demo	
		NEMA17 with the Adafruit Motor Shield v2 and AccelStepper, introduction & sketch	
		NEMA17 with the Adafruit Motor Shield v2 and AccelStepper, Demo	
		Unipolar stepper motor with Adafruit Motor Shield, introduction	
		Unipolar stepper motor with Adafruit Motor Shield, determining coll wires	
		Unipolar stepper motor with Adafruit Motor Shield, demo	
	:	Unipolar stepper motor with the ULN2003 driver, introduction	
		Unipolar stepper motor with the ULN2003 driver, wiring	
		Unipolar stepper motor with the ULN2003 driver, sketch & demo	

19	Networking with the		- Ethernet shield with the Wiznet 5100 controller
	Ethernet Shield	Introduction to Ethernet networking	- 10 kΩ photo resistor
		The Ethernet shield	- 2 x 10 kΩ resistor
		Simple chat server, introduction and wiring	- DHT22 sensor - LED
		Simple chat server, demonstration	- 330 Ω resistor
		Simple chat server, sketch	
		Simple chat server with LCD shield, wiring and demo	
		Simple chat server with LCD shield, sketch	
		Simple reporting web server, introduction and wiring	
		Simple reporting web server, sketch walkthrough part 1	
		Simple reporting web server, HTTP request formating	
		Simple reporting web server, sketch walkthrough part 2	
		Simple reporting web server outputting CSV formatted data	
		Simple controlling web server with one LED, wiring and demo	
		Simple controlling web server with one LED, sketch	
		Simple controlling web server with two LEDs	

20	NI	
20	Networking with the	
	ATWIN1500 Wifi module	Introduction to the ATWINC1500 Wifi module
		Wiring the Adafruit ATWINC1500 breakout
		Adafruit ATWINC1500 Wifi breakout, simple demo
		Adafruit ATWINC1500 Wifi breakout, sketch walkthrough
		Adafruit ATWINC1500 Wifi breakout, firmware version check
		ATWINC1500 Wifi breakout firmware upgrade
		ATWINC1500 Wifi breakout SSL certificate update
		ATWINC1500 Simple reporting server, wiring
		ATWINC1500 Simple reporting server, sketch
		ATWINC1500 Simple reporting server, demonstration
		ATWINC1500 controlling LEDs with a CSV file on Amazon S3, introduction
		ATWINC1500 controlling LEDs with a CSV file on Amazon S3, Setup the S2 service
		ATWINC1500 controlling LEDs with a CSV file on Amazon S3, Demonstration
		ATWINC1500 controlling LEDs with a CSV file on Amazon S3, sketch
		ATWINC1500 controlling LEDs with a simple web server, introduction & demo
		ATWINC1500 controlling LEDs with a simple web server, sketch

- Adafruit ATWINC1500 Wifi module
- An Amazon AWS account
- DHT22 sensor
- 10  $k\Omega$  photo resistor
- 10 kΩ resistor
- 2 x LED
- 2 x 330 Ω resistors

21	21 Shift registers Introduction to Shift Registers	
		Driving 8 LEDs with one 595 Shift Register, introduction and IC pin roles
		Driving 8 LEDs with one 595 Shift Register, Assembly
		Driving 8 LEDs with one 595 Shift Register, Sketch
		Driving 16 LEDs with two 595 Shift Registers, introduction
		Driving 16 LEDs with two 595 Shift Registers, wiring
		Driving 16 LEDs with two 595 Shift Registers, sketch

- 2 x 74HC595 shift register ICs
- 16 x 220 Ω resistors
- 16 x LEDs 470 μF capacitor

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		Simple Bluetooth	
22 cc		connectivity with the HC-	
		06	Introduction to the HC-06
			HC-06 Wiring
-			HC-06 Pairing
			HC-06 Reading sensor data
ě		Accessoration (1997)	·

- HC-06 Bluetooth module
- 10  $k\Omega$  photo resistor
- 10 kΩ resistor
- LED
  - 330  $\Omega$  resistor

		HC-06 with SoftwareSerial	
23	Bluetooth Low Energy		- Adafruit BLE breakout with the nRF8001 module
23	(BLE) with the nRF8001	Introduction to BLE	- A smartphone
		A few things about the BLE standard	- RGB LED
		nRF8001 setup	- 5 x 330 Ω resistors - 2 x LEDs
		nRF8001 callBack Echo demo	- 10 kΩ photo resistor
		nRF8001 simple duplex communications demo	- 10 kΩ resistor
	i		
	Adafruit Bluefruit LE		- Adafruit Bluefruit LE UART Friend
24	UART Friend	Introduction	- A smartphone
		Pinouts	- RGB LED
		Wiring and Demo	- 5 x 330 Ω resistors
		Firmware update	- 2 x LEDs - 10 kΩ photo resistor
		AT Commands	- 10 kΩ resistor
		Serial data link demo	
		Controlling data link demo	
		HID Keyboard sketch	
		HID Keyboard demo	
		Controller demo	
		<u> </u>	
	Wireless connectivity		- 2 x nRF24L01+ modules
25	with the nRF24	Introduction to the nRF24	- 2 Arduino Unos
	with the little 24	Module pinout	- 2 x 470 μF capacitors
		Simple test wiring	- 2 x LED
		Simple test sketch	- 2 x 330 Ω resistors - 20 kΩ resistor
		Simple test demo	- 10 kΩ photo resistor
		Comprehensive demo	- 10 kΩ resistor
		Comprehensive demo	- Breadboard friendly momentary button
		Comprehensive demo sketch	- 2x16 character LCD screen with I2C backpack
			,
	Simple radio		- 1 x 433Mhz receiver XY-MK-5V
26	communications at		- 1 x 433Mhz transmitter XY-FST - 2 x LED
	433Mhz	Introduction	- 2 x 330 Ω resistor
		Receiver and transmitter pins and wiring	
		Receiver and transmitter sketches	
		Demo	
28	External Storage	Reading and writing to an SD card, Part 1 of 3	- SD card module with SPI for Arduino
		Reading and writing to an SD card, Part 2 of 3	- A blank SD card formatted as FAT16
		Reading and writing to an SD card, Part 3 of 3	- External EEPROM module, 256 kB with the 24C256
		EEPROM (internal and external) Part 1: Basic use	- 2 x 10 kΩ photo resistor - 10 kΩ resistor
		EEPROM (internal and external) Part 2: the EEPROMex library	- Thermistor
		EEPROM (internal and external) Part 3: Using an external EEPROM	
	<u> </u>		·
29	Interrupts	Hardware interrupts Part 1: Introduction	- Arduino Uno
	•	Hardware interrupts Part 2: Using volatile variables	- LED
		Hardware interrupts Part 3: Timers	- 300 Ω resistor
			- 10 kΩ resistor  - Broadboard-friendly momentary button
		Hardware interrupts Part 4: High-definition Pulse Width Modulation	- Breadboard-friendly momentary button
		*	
30	Memory and power	Management Banda Jana Jana Jana	- Arduino Uno
	management	Memory management Part 1: Introduction and Flash	
		Memory Management Part 2: Static RAM	

		List of parts	
		Power management with sleep mode and prescaling	
	!		
			,
			- Arduino Uno
			- LED
31		Using the build-in pull-up resistors	- 330 Ω resistor
	Internal pull-up		- 10 kΩ resistor
	resistors		- Breadboard-friendly momentary button
	162121012		
32	Hardware debouncing	Hardware switch/button debouncing Part 1: Background	- 1 x 74HC14 Schmiddt trigger IC
			- 100 nF capacitor
			- 20 μF capacitor (optional)
		Hardware switch/button debouncing Part 2: Demo	- 100 Ω resistor
			- 2 x 10 kΩ resistor
	<u>i</u>	<u>.</u>	
	·	:Control more devices with a port expander, Part 1: Background and	
33	Port expander	setup	- 1 x MCP23017 Port expander
	т от схранаст		- 4 x 10 kΩ resistors
			- 2 x LED
		Control more devices with a port expander, Part 2: more examples	- 2 x 330 Ω resistors
			- Breadboard-friendly momentary button
34	Real time clock	Real time clock, Part 1 of 2	- RTC module TinyRTC v1.1
			- SD card module
			- Photoresistor
			- Thermistor
			- 2 x 10 kΩ resistors
		Real time clock, Part 2 of 2	
	i		
	Controlling large loads	:	
35		Haing the TID23 transister to control on LED strip	- TIP122 Darlington transistor
	with relays and friends	Using the TIP22 transistor to control an LED strip	- 12V power supply
		Relays Part 1: Introduction	- 12V LED strip - 5V relay
	(*************************************	Relays Part 2: How NOT to control a relay	- 2N2222 transistor
		Relays Part 3: Connect a 12V relay component calculations	- 2 kΩ resistor
			- 1 177 (C212(0)
		Relays Part 4: Connect a 12V relay connections	
		Relays Part 5: Relay shields	
36	Location sensing	Introduction to GPS	Adefinite Illetracks CDC broadcast
			- Adafruit Ultimate GPS breakout
		· · · · · · · · · · · · · · · · · · ·	
		Getting and using raw text data from the module	
		Using the Adafruit GPS library	
		Using the TinyGPS+ library	
		Using the TinyGPS+ library	
		Using the TinyGPS+ library	
	Make a bare-bones	Using the TinyGPS+ library	- Atmega 328P
	Make a bare-bones Arduino	Intro and power circuit	- Atmega 328P - 16MHz crystal oscillator
		Intro and power circuit Atmega, reset and clock	- 16MHz crystal oscillator
		Intro and power circuit Atmega, reset and clock Power LED and testing	- 16MHz crystal oscillator - 2 x 22 pF capacitors
		Intro and power circuit Atmega, reset and clock	<ul> <li>- 16MHz crystal oscillator</li> <li>- 2 x 22 pF capacitors</li> <li>- 2 x 10 uF capacitors</li> <li>- 7805 Voltage regulator</li> <li>- 2 x LEDs</li> </ul>
		Intro and power circuit Atmega, reset and clock Power LED and testing	- 16MHz crystal oscillator - 2 x 22 pF capacitors - 2 x 10 uF capacitors - 7805 Voltage regulator - 2 x LEDs - 2 x 330Ω resistors
		Intro and power circuit Atmega, reset and clock Power LED and testing	- 16MHz crystal oscillator - 2 x 22 pF capacitors - 2 x 10 uF capacitors - 7805 Voltage regulator - 2 x LEDs - 2 x 330Ω resistors - Breadboard-friendly momentary button
		Intro and power circuit Atmega, reset and clock Power LED and testing Create your own printed circuit boards (PCB), Part 1	- 16MHz crystal oscillator - 2 x 22 pF capacitors - 2 x 10 uF capacitors - 7805 Voltage regulator - 2 x LEDs - 2 x 330Ω resistors
		Intro and power circuit Atmega, reset and clock Power LED and testing	- 16MHz crystal oscillator - 2 x 22 pF capacitors - 2 x 10 uF capacitors - 7805 Voltage regulator - 2 x LEDs - 2 x 330Ω resistors - Breadboard-friendly momentary button
		Intro and power circuit Atmega, reset and clock Power LED and testing Create your own printed circuit boards (PCB), Part 1	- 16MHz crystal oscillator - 2 x 22 pF capacitors - 2 x 10 uF capacitors - 7805 Voltage regulator - 2 x LEDs - 2 x 330Ω resistors - Breadboard-friendly momentary button
37		Intro and power circuit Atmega, reset and clock Power LED and testing Create your own printed circuit boards (PCB), Part 1	- 16MHz crystal oscillator - 2 x 22 pF capacitors - 2 x 10 uF capacitors - 7805 Voltage regulator - 2 x LEDs - 2 x 330Ω resistors - Breadboard-friendly momentary button - Fritzing PCB design software (free)
37	Arduino  How to use Processing	Intro and power circuit Atmega, reset and clock Power LED and testing Create your own printed circuit boards (PCB), Part 1	- 16MHz crystal oscillator - 2 x 22 pF capacitors - 2 x 10 uF capacitors - 7805 Voltage regulator - 2 x LEDs - 2 x 330Ω resistors - Breadboard-friendly momentary button - Fritzing PCB design software (free)
37	Arduino  How to use Processing (language) with the	Intro and power circuit Atmega, reset and clock Power LED and testing Create your own printed circuit boards (PCB), Part 1  Create your own printed circuit boards (PCB), Part 2	- 16MHz crystal oscillator - 2 x 22 pF capacitors - 2 x 10 uF capacitors - 7805 Voltage regulator - 2 x LEDs - 2 x 330Ω resistors - Breadboard-friendly momentary button - Fritzing PCB design software (free)
37	Arduino  How to use Processing	Intro and power circuit Atmega, reset and clock Power LED and testing Create your own printed circuit boards (PCB), Part 1	- 16MHz crystal oscillator - 2 x 22 pF capacitors - 2 x 10 uF capacitors - 7805 Voltage regulator - 2 x LEDs - 2 x 330Ω resistors - Breadboard-friendly momentary button - Fritzing PCB design software (free)
37	Arduino  How to use Processing (language) with the	Intro and power circuit Atmega, reset and clock Power LED and testing Create your own printed circuit boards (PCB), Part 1  Create your own printed circuit boards (PCB), Part 2  Using Processing (the language) with the Arduino, Part 1	- 16MHz crystal oscillator - 2 x 22 pF capacitors - 2 x 10 uF capacitors - 7805 Voltage regulator - 2 x LEDs - 2 x 330Ω resistors - Breadboard-friendly momentary button - Fritzing PCB design software (free)

39	Make your own simple library	Create your own Library, Part 1 Create your own Library, Part 2	No parts needed
40	Simple security with a fingerprint scanner	Introduction to the fingerprint scanner Wiring, registering and recognizing fingerprints Sketch and demonstration with an electric lock	- Fingerprint sensor - Electromagnetic lock - TIP122 - 12V power supply
41	Small projests	Arduino-Raspberry Pi wireless communication with the RF24	- Any version of the Raspberry Pi - Arduino Uno - 2 x nRF24L01+ module
		A home notification board with a large display	- 16x32 LED matrix display - Piezo buzzer - RTC breakout - DHT22 sensor - Arduino Ethernet shield
		Using a magnetometer to detect motion	- 3-axis HMC5883L magnetometer