

## **Linki Kurs Arduino:**

<http://arduino.cc/>

<http://arduino.cc/en/Main/Products>

<http://arduino.cc/en/Main/ArduinoBoardUno>

<http://arduino.cc/en/Main/ArduinoStarterKit>

<http://arduino.cc/en/Main/Software>

<http://www.arduino.com.pl/page/2/>

[http://www.electronics-lab.com/blog/wp-content/uploads/2013/11/ArduinoEvolution\\_make.jpg](http://www.electronics-lab.com/blog/wp-content/uploads/2013/11/ArduinoEvolution_make.jpg)

[http://www.servocity.com/html/how\\_do\\_servos\\_work\\_.html](http://www.servocity.com/html/how_do_servos_work_.html)

<http://sklep.avt.pl/avtduino-pomysl-na-avr-zestaw-do-samodzielnego-montazu.html>

<https://www.adafruit.com/products/336>

<http://majsterkowo.pl/prosty-system-powiadamiania-o-nowych-listach-znajdujacych-sie-w-skrzynce-pocztowej/>

<http://majsterkowo.pl/homeduino-inteligenty-dom-z-arduino-oraz-raspberry-pi/>

<http://playground.arduino.cc/Projects/ArduinoUsers>

<http://i.document.m05.de/2011/06/13/my-dog-writes-makers-with-light/>

[http://www.chriseckert.com/Sculpture/036\\_auto\\_ink/gallery.shtml](http://www.chriseckert.com/Sculpture/036_auto_ink/gallery.shtml)

[http://www.chriseckert.com/Sculpture/039\\_ToDo/gallery.shtml](http://www.chriseckert.com/Sculpture/039_ToDo/gallery.shtml)

[http://www.forbot.pl/forum/topics26/drukowanie-nalesnikow-sposob-na-szybkie-i-piekne-sniadanie-vt10043.htm?&sid=fb5c913ccb7bbbd18eee7202d85929cutm\\_source=forbot&utm\\_medium=portal\\_menu&utm\\_content=link\\_headline&utm\\_campaign=last\\_news](http://www.forbot.pl/forum/topics26/drukowanie-nalesnikow-sposob-na-szybkie-i-piekne-sniadanie-vt10043.htm?&sid=fb5c913ccb7bbbd18eee7202d85929cutm_source=forbot&utm_medium=portal_menu&utm_content=link_headline&utm_campaign=last_news)

[http://www.forbot.pl/forum/upload\\_img/obrazki/IMG\\_538baa79123565975.jpg](http://www.forbot.pl/forum/upload_img/obrazki/IMG_538baa79123565975.jpg)

[https://www.youtube.com/watch?v=QZRf2Scf\\_bE](https://www.youtube.com/watch?v=QZRf2Scf_bE)

<http://arduinosolutions.com/pl/p/Modul-Ethernet-z-kontrolerem-ENC28J60-/238>

<http://www.elecrow.com/motor-stepper-shield-for-arduino-p-843.html>

[http://arduino.cc/documents/datasheets/TEMP-TMP35\\_36\\_37.pdf](http://arduino.cc/documents/datasheets/TEMP-TMP35_36_37.pdf)

<http://electronicsclub.info/circuitsymbols.htm>

<http://adafruit.com/>

<http://www.wayneandlayne.com/>

<http://www.playwitharduino.com/?lang=en>

<http://www.elektroda.pl/>

<http://majsterkowo.pl/kategoria/arduino/>

<http://forum.arduino.cc/>

<http://www.arduino.com.pl/>

<http://fritzing.org/home/>

### **Kalkulatory dla elektroników:**

<http://www.weerstandcalculator.nl/opornik.php>

<http://kalkulor.pl/kod-barwny-rezystora>

### **Sklepy:**

<http://www.kamami.pl/>

<http://sklep.avt.pl/>

<http://nettigo.pl/>

<http://www.tme.eu/pl/>

<http://www.lispol.com/>

<http://www.globaltd.pl/>

<https://www.seguro.pl/sklep/>

<http://arduinosolutions.com/>

<http://www.sklep.atnel.pl/pl/i/Atnel-ARDUINO/4>

<http://electropark.pl/arduino/3180-arduino-uno-r3-starter-kit.html>

### **Klony Arduino:**

<https://metalab.at/wiki/Metaboard>

<http://www.freeduino.org/about.html>