Arduino - weather station

[**https://create.arduino.cc/projecthub/Blue\_jack/personal-weather-station-arduino-esp8266-thingspeak-8d5cba?ref=tag&ref\_id=weather&offset=2**](https://create.arduino.cc/projecthub/Blue_jack/personal-weather-station-arduino-esp8266-thingspeak-8d5cba?ref=tag&ref_id=weather&offset=2)

**https://www.instructables.com/Arduino-Wireless-Weather-Station/**

**Calculus** is a branch of mathematics that helps us understand changes between values that are related by a function. ... **Calculus** is used in many different areas such as physics, astronomy, biology, engineering, economics, medicine and sociology.

the branch of mathematics that deals with the finding and properties of derivatives and integrals of functions, by methods originally based on the summation of infinitesimal differences. The two main types are differential calculus and integral calculus.

<https://www.youtube.com/watch?v=B3zL-PB1lvU>

<https://hackaday.com/2016/01/18/running-calculus-on-an-arduino/>

<https://duino4projects.com/lambda-calculus-in-a-can-using-arduino/>

<https://hackaday.io/project/20621/logs?sort=oldest>

<https://www.circuitxcode.com/calculating-arduino-integrals/>

<https://github.com/twrackers/Calculus-library>

<https://www.allaboutcircuits.com/worksheets/calculus-for-electric-circuits/>

<https://forum.arduino.cc/index.php?topic=174022.0>

<https://forum.arduino.cc/index.php?topic=477860.0>

Except where otherwise noted, this work is licensed under a [Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License](https://creativecommons.org/licenses/by-nc-sa/4.0/)

To view a copy of this license, visit

http://creativecommons.org/licenses/by-nc-sa/4.0/ or send a

letter to Creative Commons, PO Box 1866, Mountain View, CA 94042, USA

Spectrum Innovates

Spectrum Innovates Program

Spectrum Innovates Pathway Program

Spectrum Innovates Pathway Program at Vaughn College

**©** Eleanore Bednarsh 2015-2022