Calculo ideal

http://mathworld.wolfram.com/Circle-CircleIntersection.html

De ideal a real

https://www.geogebra.org/graphing/dun8v9kx

Python:

Tipos de datos

https://overig.com/python-101/data-types-and-variables-in-python/

Lectura de datos

https://www.pythonforbeginners.com/files/reading-and-writing-files-in-python

Lectura de línea específica

https://www.codespeedy.com/read-a-specific-line-from-a-text-file-in-python/

Curso compartido

https://capacitateparaelempleo.org/pages.php?r=.tema&tagID=7933

Eliminar líneas

https://stackoverflow.com/questions/5947833/deleting-a-line-from-a-file-in-python

Documentos compartidos:

https://correobuap-my.sharepoint.com/:f:/g/personal/david_perezmon_alumno_buap_mx/EjAMCcw3CbtEjcDYkF2faTwB5Q0Ohvww_mlg9YOq49F8HfA?e=hFRx9A

Undersampling:

http://www.ni.com/newsletter/50078/en/

http://www.learningaboutelectronics.com/Articulos/Calculadora-de-filtro-pasa-banda.php#respuesta1

HTTP (javascript):

https://openclassrooms.com/en/courses/3523231-learn-to-code-with-javascript/3703666-store-data-in-arrays https://www.freecodecamp.org/forum/t/how-to-read-local-text-file-into-a-js/231112

TDOA time difference of arrival:

http://www.panoradio-sdr.de/tdoa-transmitter-localization-with-rtl-sdrs/https://www.geogebra.org/graphing/akqcmj4n

Intersección de 2 ecuaciones (se corrigio, x[0] es x, x[1] es y)

 $\underline{https://stackoverflow.com/questions/51735124/python-intersection-of-two-equations}$

Eficiencias (30%) (Distribución binomial):

3 sensores = 2.70%, 3 pares = 7.41%, 3 ternas = 8.58%, 6 sensores = 18.52%, https://www.instructables.com/id/Raspberry-Pl-Multiple-I2c-Devices/

Multiples sensores en Raspberry PI

https://www.instructables.com/id/Raspberry-PI-Multiple-I2c-Devices/

Repositorio Github desde terminal

https://github.com/codepath/ios_guides/wiki/Using-Git-with-Terminal

Comandos Shell automatizados para sincronizar github (o en la nube usando rclone):

https://en.wikipedia.org/wiki/Cron