**Resources:**

***EIS Academy Educator Development:***

<https://www.eisacademy.org/course/index.php?categoryid=1>

***Imagine the Universe: How scientists get Data***: (last updated 2014)

<https://imagine.gsfc.nasa.gov/science/data/data.html>

***General Atomics*** PDF (96 pages of labs – some easy, some more complicated)

<http://fusioned.gat.com/images/pdf/EMcurriculum.pdf>

***Speed of light with Marshmallows:*** <https://physicamechanica.wordpress.com/2013/12/04/speed-of-light-in-a-microwave/>

***Key Fob extend range:***

<http://physics.stackexchange.com/questions/101913/why-does-a-remote-car-key-work-when-held-to-your-head-body>

***NASA’s Inspire project***

<http://theinspireproject.org>

***NASA’s Radio Jove project***

<https://radiojove.gsfc.nasa.gov>

NASA’s Tour of the Electromagnetic Spectrum

<https://www.youtube.com/watch?v=lwfJPc-rSXw>