

ENEE4113, COMMUNICATIONS LAB

Exp1 – AM Modulation and Demodulation

[https://github.com/mkjubran/ENEE4103/blob/master/AM Modulation and Demodulation.ipynb](https://github.com/mkjubran/ENEE4103/blob/master/AM%20Modulation%20and%20Demodulation.ipynb)

Exp2 – DSB_SC Modulation

[https://github.com/mkjubran/ENEE4103/blob/master/DSB SC Modulation.ipynb](https://github.com/mkjubran/ENEE4103/blob/master/DSB%20SC%20Modulation.ipynb)

Exp3 – SSB Modulation

[https://github.com/mkjubran/ENEE4103/blob/master/SSB Modulation.ipynb](https://github.com/mkjubran/ENEE4103/blob/master/SSB%20Modulation.ipynb)

Exp4 – Angular Modulation

[https://github.com/mkjubran/ENEE4103/blob/master/Angular Modulation.ipynb](https://github.com/mkjubran/ENEE4103/blob/master/Angular%20Modulation.ipynb)

Exp5 – Pulse Amplitude Modulation - Part1

[https://github.com/mkjubran/ENEE4103/blob/master/PulseAmplitudeModulation Part1.ipynb](https://github.com/mkjubran/ENEE4103/blob/master/PulseAmplitudeModulation%20Part1.ipynb)

Exp6 – Pulse Amplitude Modulation - Part2

[https://github.com/mkjubran/ENEE4103/blob/master/PulseAmplitudeModulation Part2.ipynb](https://github.com/mkjubran/ENEE4103/blob/master/PulseAmplitudeModulation%20Part2.ipynb)

Exp7 – Pulse Code Modulation

<https://github.com/mkjubran/ENEE4103/blob/master/PulseCodeModulation.ipynb>

Exp8 - DELTA Modulation

[https://github.com/mkjubran/ENEE4103/blob/master/Delta Modulation.ipynb](https://github.com/mkjubran/ENEE4103/blob/master/Delta%20Modulation.ipynb)

Exp9 – Digital Modulation

<https://github.com/mkjubran/ENEE4103/blob/master/DigitalModulation.ipynb>