AN EASY WAY TO EXPERIENCE **EXPERIENCE ireless**

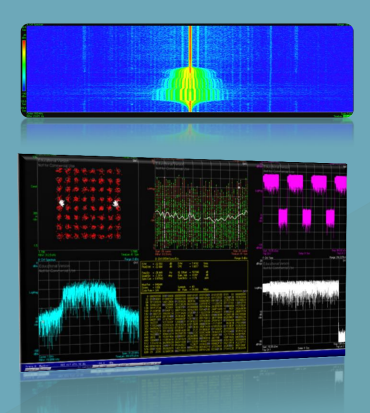
EEL6936/EEL4936 Wireless Communications System Laboratory

What is the objective?

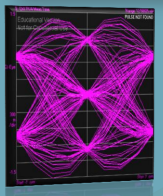
The objective of this course is to teach wireless communication concepts through hands-on experiments.

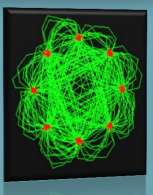
What will you learn?

- Lab1) Digital baseband communication through MATLAB[®] simulations
- Lab2) Understanding waveforms and their properties
- Lab3) Introduction to wireless front end
- Lab4) Modulation domain analysis









- Lab5) Effects of filters in wireless communication systems
- Lab6) Multidimensional signal analysis
- Lab7) Synchronization in wireless systems
- Lab8) Channel effects in wireless communication systems
- Lab9) Distortions in RF front-end*, Analysis of interference*, Introduction to OFDM*

*: optional



Dr. Huseyin ARSLAN - arslan@usf.edu http://wcsp.eng.usf.edu/wcsl



Agilent Technologies