Master Course Description

No: EE 241

Title: PYTHON FOR SIGNAL AND INFORMATION PROCESSING

Credits: 2

UW Course Catalog Description

Introduction to Python programming for signal and information processing. Basic Python syntax and data types. Packages for data manipulation and visualization. Handling a variety of data formats. Prerequisite: either CSE 142, CSE 143 or CSE 160.

Coordinator: Mari Ostendorf

Goals: To learn computational tools for working with a variety of signals and other information sources to support data analysis and implementation of algorithms for electrical engineering applications.

Learning Objectives:

At the end of this course, students will be able to:

- *Implement* simple programs in Python using Jupyter notebook;
- *Read and write* data in different file formats addressing multiple applications;
- *Understand* how to efficiently work with a variety of data types;
- *Use* standard packages for data processing, such as SciPy, NumPy, pandas, etc.; *Use* functions to plot, play or visually render different signals or information sources.

Textbook/Resources:

- *Think Python*. Freely available online in HTM L and PD F
- The Python Tutorial, available from the Python website
- Course handouts

Prerequisites by Topic: Computer programming **Topics**:

- 1. Getting started with Python and Jupyter notebook, installing packages, working with variables, lists, tuples, and arrays (1 week)
- 2. Audio file I/O and plotting, functions, conditional control, exception handling (2 weeks)
- 3. Image file I/O and rendering, matrix operations (2 weeks)
- 4. Application using csv files, pandas, data frames (2 weeks)

- 5. Testing and debugging (1 week)
- 6. Application using text or graphs (2 weeks)

Python concepts, syntax and packages are introduced in the context of lab assignments built on four different data sources.

Course Structure: The class meets once a week for a 2-hour computer lab section. Outside of the two-hour lab section, students spend an additional hour per week to view assigned online tutorials and videos and 3 hours on average to meet with the instructor or TAs and complete the weekly lab assignments.

Computer Resources: The course uses Python for the laboratory exercises and also for checking homework problems. Students are expected to use their personal computers.

Laboratory Resources: The course is scheduled in a classroom that supports collaborative student computer work.

Outcome Coverage:

H = high relevance, M = medium relevance, L = low relevance to course.

- (5) **Teams:** An ability to function effectively on a team whose members together provide leadership, create a collaborative and inclusive environment, establish goals, plan tasks, and meet objectives. (L) Some computer lab work is conducted in teams.
- (6) **Experiment:** An ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions. (M) All labs involve data analysis and visualization.
- (7) **Learning:** An ability to acquire and apply new knowledge as needed, using appropriate *learning strategies.* (M) Students are expected to use online documentation to learn the Python programming language for use in lab exercises, building on their knowledge of programming in other languages.

Prepared By: Mari Ostendorf