







Summer 2023 Training Course:

Artificial Intelligence Applications in Structural Engineering

Week 1: Introduction & Syllabus - 00

Ahmed A. Torky – Civil Engineering Department



Course Details







Instructors

- **Dr. Shady Salem** (Specialized in Theory of Structures)
- **Dr. Ahmed A. Torky** (Specialized in AI implementation in Structural Engineering)

Brief Weekly Content

- Week 1: Introduction to Python and SAP2000 (maybe OpenSEES)
- Week 2: Integrating Python with SAP2000
- Week 3: AI algorithms and Implementation
- Week 4: Structural Engineering Project powered by AI

Typical Week

- Sunday, Monday, Wednesday, Thursday (Tuesday Self-Study)
- Morning Session 10 am 12 am (**Lecture**)
- Afternoon Session 1pm 3pm (Hands-on Training)









Why is this important

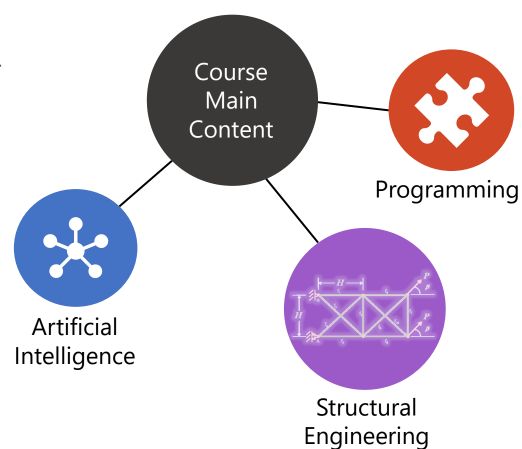
- You will learn about the modern artificial intelligence algorithms.
- Programming provides engineers with a lot of automation support.
- AI is here to stay, better learn how to make use of it.

Learning outcomes

- Python programming skills.
- Problem solving with AI algorithms.
- Optimize parameters using structural analysis tools via Python.

Prospects

- Project supervised by the instructors.
- Publication of Journal/Conference paper.
- Not just structural engineering ... other applications are viable.



Programming – Python





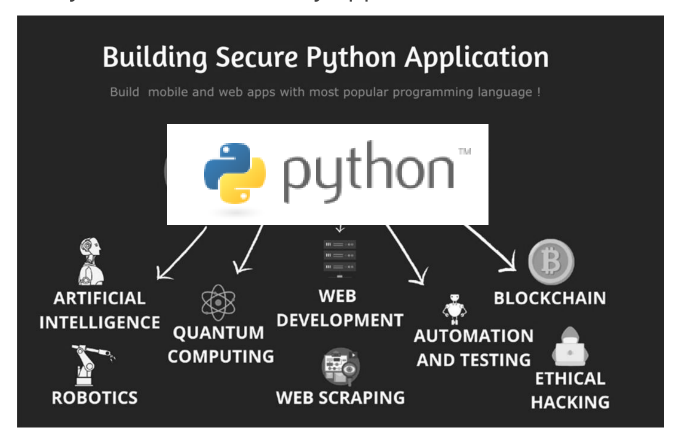


Python learn, powerful an easy to programming language. It has efficient highlevel data structures and a simple but effective approach to object-oriented programming.

Python's **elegant syntax and dynamic typing**, together with its interpreted nature, make it an ideal language for scripting and rapid application development.

The Python **interpreter** and the extensive standard library are freely available in source or binary form for all major platforms from the Python web site, https://www.python.org/, and may be freely distributed.

Python is used in many application domains.



Week 1 – Day 1 and Day 2

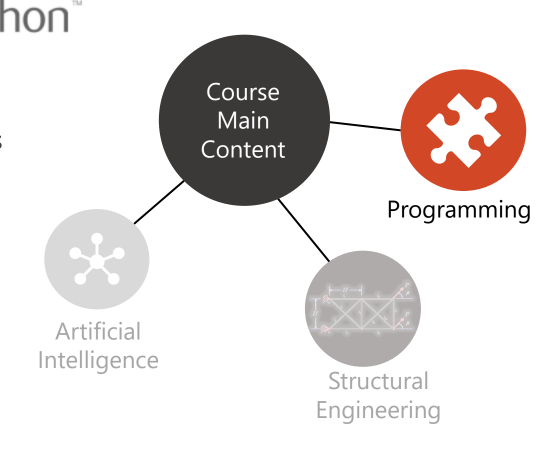






Programming with Python:

- 1. Python installation instructions
- 2. Language Basics: Data Types, Loops, If-statements
- 3. Simple Operations and Matrix Operations
- 4. Plotting
- 5. Functions/Classes
- 6. Modules and Online Libraries
- 7. Best Practices Type-hinting and Doc-strings



Python – Create an Environment











Python -----> Anaconda (Spyder & Jupyter)

Download Link: https://www.anaconda.com/download

- **Jupyter**, is excellent for learning the language. It is a **web application** that allows you to create interactive documents that combine live code, visualizations, and narrative text.
- **Spyder** is a more traditional **IDE** that is easy to use and offers a range of features that are specifically designed for scientific computing and data analysis. It is excellent for making Python **scripts/packages**.

Try it out – Install Anaconda!







- 1 Install **Anaconda** executable.
- 2 Make sure you add it to **Path**.
- 3 Open Anaconda Prompt
- 4 Open **Spyder/Jupyter**.
- 5 Start coding!



Road to **Data Science** and **Machine Learning**

Questions?









- Coding questions?
- Concept questions?
- What to do next?