

Title:	Cisco Python
Schedule:	March 1, 2024 at 3 - 4pm
Speaker	
Engr. Ericson D. Dimaunahan	<ul style="list-style-type: none"> • Doctor of Philosophy in Electronics Engineering, July2017- present • Masters of Science in Electronics and Communications Engineering Major in Control Systems Engineering, • Post Graduate Diploma in Power Electronics • Director, Center for Teaching and Learning- Digital Mapúa University • Auditor, Cisco Core Council of the Philippines (C3P) • C3P and Government Partnership • Faculty Member, Mapúa University • Fields of Expertise: <ul style="list-style-type: none"> o Cisco Networking o Cisco Network Security o Cisco Cybersecurity o Data Analysis o Cisco Python
Topics Discussed:	Designed as easy to understand and beginner friendly course focusing on various data collections, manipulation tools, logic and bit operations and creating basic REST APIs.
Total Registration :	Google =776
	Zoom = 221
Total Viewers:	FB Live = 480



MAPÚA
UNIVERSITY



CCESC
Center for Continuing Education and Special Competencies



Cisco Python

(A Teaser to Programming Essentials in Python Course)

Free Webinar

Major Topics

Designed as easy to understand and beginner friendly course focusing on various data collections, manipulation tools, logic and bit operations and creating basic REST APIs.

March 1, 2024
3:00 - 4:00 P.M.

Join us via Zoom or Facebook Live



Register Here

For more information, visit us at <https://ccesc.mapua.edu.ph/>
or email us at ccesc@mapua.edu.ph



PYTHON 2 VS PYTHON 3

Python 2 is the older version of the original python. It has been the most popular version over a decade. Python 2's development has reached its end, but updates are issued regularly to fix bugs and security holes.

Python 3 is the newer and current version of the language. Since Python 3 is the future, a lot of developers are now migrating from Python 2 to 3.

The two versions have different libraries. Most libraries built for Python 2 are not forward compatible. Also, developers are now creating libraries that are strictly for Python 3 only.

The only syntactically different between the two version is the print statement

```
Python 2: print "hello"  
Python 3: print("hello")
```

Remove Spotlight

Ericson D. Dimaunahan