

Creo Kids Academy



Coding in Python

Creativity

Empowerment

Reflection

www.creokidsacademy.com

```
11 --- HelloWorld ---
12
13 def main():
14     print "hello world!"
15
16 if __name__ == "__main__":
17     main()
18
```

Creo offers Coding in Python, one of the easiest and most popular languages in the world. Python is used for Web development, Video game development, Desktop GUIs and technical computing.

Who: 1L – 4L scholars

Where: Room 1429

When: Thursdays 3:45-4:45pm

Dates: September 19 – November 7

Cost: \$80, payable to *Parnassus*

Deadline: Monday, September 16

Coding Skills

- Classes meet for 60 min once a week for six weeks
- Syntax-based programming to introduce coding
- Create fun projects that can be shared with friends
- Personalized progress reports from the instructor
- Course content tailor made to each cohort

- Structures
- Selection
- Strings
- Sorting
- Loops
- Variables
- Functions
- Operators

No prior coding skills needed!



LATE PICK UP

Please note that Animus/Accendo: After School Care Program is not included with this activity. Therefore, scholars must be picked up from the Animus/Accendo doors **promptly at 4:45PM**. Scholars that are picked up late will be charged the drop in fee of \$28. If you know you will need after care please contact Ms. Ambriz (Ambriz@parnassusprep.com).

REGISTER

To register please fill out the registration form attached and return it to the main office along with payment. Checks can be made payable to **Parnassus**. Registration is not complete until the registration form and payment have been received.