CPTS 111
Intro to Algorithmic Problem Solving
All Majors | 3 Credits | UCORE [QUAN]

• Make more money after graduating
• Learn Python, one of the top 5 coding languages
• Learn to write fun and interesting code
  • An encryption program to send secret messages
  • A forensic accounting program to validate data
  • A Fibonacci sequence program to learn about one of nature’s most beautiful sequences
• Learn to write helpful programs:
  • A BMI calculator to keep track of your health
  • A student loan calculator to help you stay grounded
  • A grade calculator so you’ll always know where you stand
• Two 50 minute lectures and one 3 hour lab each week
• Absolutely no prior coding experience necessary!

For more info: school.eecs.wsu.edu/cpts111