



Profile



Enrollment



Housing



Finances



Extracurricular

Powered by: UCF FRTS



ALERT:

A man has fallen into the river in LEGO city. All UCF students are advised to point and laugh. More information can be found at <https://www.youtube.com/watch?v=dQw4w9WgXcQ>.



Search everything UCF...



Knights Email



4:20pm



Federal Bureau of Investigation

WARNING, the Chinese spyware platform TikTok was detected on one or more of your devices. UCF Law prohibits...



The Biggest Tech.

1:49pm

Troubled kids? Let the algorithm™ do the child rearing for you. Take this short survey and tell us about your troubles...

99+ others



Attend Events

Discover events happening on campus or in your area.

Get Involved



Upcoming Assignments:

Tuesday 3/11

MAD2104 --- Adaptive HW (7.1, 9.1, 9.3...)

PEN1500 --- Anatomy Exam 2

Thursday 3/13

MAD2104 --- Discrete Math Quiz 6

FAR4242 --- Flatulence Flammability Quiz

Sunday 3/16

MAC2102 --- You want to give me an

PLS0000 --- Amazon Card. Yes you do.

Academic Status:

B.S. Computer Science

100/120



myKnight Audit



Grades and Transcripts



Academic Advising



Change Major (pls dont)

UNIVERSITY OF CENTRAL FLORIDA



Courses

Q Type to search programs...

Enter delivery option... ▾

Select availability ▾

Select Department ▾

Select Topic ▾

Results: (39)

MAC2311

Professor: Wazowski

QUALITY

2.5

186 ratings

Calculus with Analytic Geometry I

Analytic geometry; limits, continuity, differentiation of algebraic and trigonometric functions; applications of derivatives; integration and the fundamental theorem of calculus; applications of definite integrals.

MAC2312

Professor: Smith

QUALITY

4.6

317 ratings

Calculus with Analytic Geometry II

Differentiation and integration of exponential, logarithmic, inverse trigonometric functions; techniques of integration; further applications of integration; parametric equations, polar coordinates; infinite sequences and series.

COP3502

Professor: Gerber

QUALITY

4.3

290 ratings

Computer Science I

Computer Science I: PR: (COP 3223C or EGN 3211) and MAC 1105C all with a grade of "C" (2.0) or better. Problem solving techniques, order analysis and notation, abstract data types, and recursion. Fall, Spring.

COP3503

Professor: Hernandez

QUALITY

4.6

Computer Science II