

First 30 | Winter Park

Business Meta Major

Overview

At Valencia College, we believe that every student should make personal connections with staff, with faculty and with other students very early in his or her experience. The **First 30** model offers students a clear direction and a plan to graduate, as soon as possible in their college career.

Benefits

- Scholarship to cover summer 2018 tuition
- Guaranteed courses needed for the Business Meta-Major
- Pre-registered in 30 college-level credits throughout the first three terms
- Community-based learning and civic engagement experiences infused throughout the curriculum
- Cross-disciplinary Integration of curriculum that provides real-world application of content and a collective effort of understanding

Schedule

In the **First 30**, learning community courses are paired together and offered in a block schedule format. The same cohort of students take four classes together in the fall and spring terms and two classes together in the summer term. Professors teach as a team, using integrated lessons. Please refer to the back of the flyer for the schedule of courses.

For more information, please contact:

Hannah Hosler

Coordinator, Program Advisor
407-582-6831 or
hhosler@valenciacollege.edu

Website: <http://valenciacollege.edu/linc/first30.cfm>
Contact: learningcommunities@valenciacollege.edu

Requirements

- Not previously taken courses offered through **First 30**
- Commit to taking all courses during the fall 2018, spring 2019 and summer 2019
- Meet with program coordinator, Hannah Hosler
- Complete a **First 30** application, available at valenciacollege.edu/linc/first30.cfm
- Attend the **First 30** orientation, scheduled for **Friday, August 24th**



First 30

Block schedule. Same students. Better grades.

Fall 18

Monday	Tuesday	Wednesday	Thursday
10:00-11:15 ENC 1101 Prof. Borglum	10:00-11:15 MAT 1033C Prof. Mogollon	10:00-11:15 ENC 1101 Prof. Borglum	10:00-11:15 MAT 1033C Prof. Mogollon
11:30-12:45 SLS 1122 Prof. May	10:00-11:15 MAC 1105 Prof. Mogollon	11:30-12:45 SLS 1122 Prof. May	10:00-11:15 MAC 1105 Prof. Mogollon
	1:00-1:50 MAT 1033C Lab		

Spring 19

Monday	Tuesday	Wednesday	Thursday
10:00-11:15 ENC 1102 Prof. Borglum	10:00-11:15 MAC 2233 Prof. Mogollon	10:00-11:15 ENC 1102 Prof. Borglum	10:00-11:15 MAC 2233 Prof. Mogollon
11:30-12:45 HUM 1020 Prof. Fuhrman	11:30-12:45 ECO 2013 Prof. TBA	11:30-12:45 HUM 1020 Prof. Fuhrman	11:30-12:45 ECO 2013 Prof. TBA

Summer 19

Monday	Tuesday	Wednesday	Thursday
9:00-11:20 HUM 2250 Prof. Faulcon	Open	9:00-11:20 HUM 2250 Prof. Faulcon	Open
11:30-1:05 SPC 1608 Prof. TBA		11:30-1:05 SPC 1608 Prof. TBA	