

Not Sure how to access COS  
 Email? [bit.ly/COSemail](mailto:bit.ly/COSemail)  
 Not sure how to access  
 Canvas? [bit.ly/COSCanvasH](https://bit.ly/COSCanvasH)

**CRN: 14896**

**Course Name: ARCH 162 Conceptual Structural Analysis**

**Faculty Member: Rolando Gonzalez**

*This course will be offered as hybrid synchronous with face to face lab instruction. This means that the lecture/classroom/lab part of the course will be online with a flexible schedule. The faculty member teaching this class will provide greater detail, via COS email or Canvas. It is imperative you check both Canvas and your COS email as some info might not be available until the first class meeting.*

*NOTE: There are a number of COS programs that are mandated by an outside agency to have required face-to-face labs for completion of the learning outcomes of the course. It is important to visit with a counselor or reviewing your Student Educational Plan before selecting new courses.*

**Details for Course:**

Lecture portion of this class will be taught online asynchronous. There are several Lab/Activities which will require the use of the classroom. These Lab/Activities are tactile (by hand) and will require students to complete models and utilize computer software. Face to face lab instruction will be necessary and synchronous. Students will be divided into two (2) groups to minimize lab time usage. Instructor will be wearing face mask/shield. Students will be seated at every other drafting station for social distancing. This will reduce class size in half. Students will be told of these procedures on the first day and via their COS email.

	Monday	Tuesday	Wednesday	Thursday	Friday
2:00 PM		ARCH162		ARCH162	
2:30 PM		2:10 Lab		2:10 Lab	
3:00 PM					
3:30 PM		3:25		3:25	