

Fall 2017 MAT 092 and MAT 135 linked lab and class

Intro to Statistics with Quantitative Lab option for students who place into MAT 092 with MAT 135

If your degree or certificate requires MAT 135 and your placement score indicates you need MAT 092 with MAT 135, you will take MAT 092 Algebra Lab with MAT 135 Intro to Statistics. These are linked in pairs so everyone in your MAT 135 class will also be in your MAT 092 lab.

Discuss this option with an Academic Advisor to see how it works with your planned academic program. After advising, you will register for the MAT 092 and MAT 135 courses by following the instructions below:

1. In the MyACC Student Tab, select "Look Up Classes" in the "Registration Tools" section
2. Select "Fall 2017" from the drop-down menu and click [Submit]
3. In Look Up Classes, choose the "Math" subject and continue with [Course Search]
4. Find an open section of MAT 092 first. Click [View Sections] next to MAT 092 Algebra Lab to find an open section from the choices (listed below with the required MAT 135 linked class)
5. Check the open box next to the MAT 092 you want and click [Add to Worksheet]
6. Use the chart below to find the 5-digit CRN for the MAT 135 that is linked to the MAT 093 you selected

CRN	Subj	Crse	Sec	Cr	Title	Days	Times	Begin-End Dates	Location
22182	MAT	135	146	3	Intro to Statistics: MA1	TR	10:00am-11:15am	08/22/17-12/12/17	M3510
24679	MAT	092	146	1	Quantitative Lab	TR	11:30am-12:20pm		
22183	MAT	135	166	3	Intro to Statistics: MA1	MW	6:00pm-07:15pm	08/21/17-12/11/17	PARKER
24678	MAT	092	166	1	Quantitative Lab	MW	7:30pm-8:20pm		

7. Type the 5-digit CRN for the linked MAT 135 in an open CRN box at the bottom of the Add or Drop Classes page
The MAT 135 CRN is indicated above in heavier type
8. Click the [Submit Changes] button at the bottom of the Add or Drop Classes page to register your classes
Both CRNs must be entered on the "Add or Drop Classes" page before you click [Submit Changes]
9. Make sure that you see "***Web Registered**" on your Add or Drop Classes page for both the MAT 092 and the linked MAT 135 class. *If you get any errors, write down the "Status" messages and ask an advisor.*