

# Science A RLC Fall 2017

## LC BLOCK: LSC

Name: \_\_\_\_\_

Z#: \_\_\_\_\_

Orientation Date: \_\_\_\_\_

Status: \_\_\_\_\_

LC CRN	Subject	LC Sec	Course Name	Exclusions/ Requirements	Credits	Days	Time	Registered
19193	SLS 1503	037	Learning Strategies for Science majors <b>BLOCK CLASS</b>	ALL participants <b>WILL</b> be registered for this course	2	Mon (M)/Wed (W)	1:00-1:50 pm	✓
18842	SLS 1412	002	The LC Experience <b>BLOCK CLASS</b>	ALL participants <b>WILL</b> be registered for this course	0	Tue 4:00-4:50 pm (students meet 4 times during the semester as a community & must select from a variety of FAU activities to fulfill class requirements as outlined in the syllabus)		✓
23596	PSY 1012	500	General Psychology <b>BLOCK CLASS</b>	Participants with prior credit for PSY 1012, will be enrolled in SYG 1000	3	Mon (M)/ Wed (W)/ Fri (F)	10:00-10:50am	
23542	ENC 1101	530	College Writing I <b>BLOCK CLASS</b>	ALL participants <b>WITHOUT</b> prior ENC 1101 credit	3	Tues (T)/ Thurs (R)	9:30-10:50am	
23554	ENC 1102	504	College Writing II	ALL participants <b>WITH</b> actual credit for ENC 1101	3	Tues (T)/ Thurs (R)	9:30-10:50am	
23619	LIT 2010	504	Interpretation of Fiction	ALL Participants <b>WITH</b> actual credit for ENC 1101 & ENC 1102	3	Tues (T)/ Thurs (R)	9:30-10:50am	
23656	SYG 1000	500	Sociological Perspectives	Participants with prior credit for PSY 1012, will be enrolled in SYG 1000	3	Mon (M)/ Wed (W)/ Fri (F)	10:00-10:50am	

**\*\*\*ALL Participants will be enrolled in an appropriate Math course based on their ALEKS PPL Math Placement Assessment & Major\*\*\***

23612	MAT 1033	505	Intermediate Algebra (Elective Credit)	Students who scored less than 40 on ALEKS will be registered for this course	3	Mon (M)	2:00-3:50pm	
						Fri (F)	12:00-1:50pm	
23508	MAC 1105	505	College Algebra		3	Wed (W)	3:00-3:50pm	
						Tues (T)	2:00-3:50pm	
23651	MAC 1140	500	Precalculus Algebra		3	Tues (T)	2:00-2:50pm	
						Mon (M)	2:00-3:50pm	
23645	MAC 2233	501	Methods of Calculus		3	Mon (M)/ Wed (W)	12:00-12:50pm	
						Fri (F)	12:00-12:50pm	
23501	MAC 2311	504	Calculus with Analytical Geometry I		4	Wed (W)/Fri (F)	2:00-3:50pm	

**AND**

23583	CHM 2045	510	General Chemistry	Non-Biology majors who placed into College Algebra or higher will be registered for this course.	3	Wed (W)/ Fri (F)	8:00-9:20am	
23572	CHM 2045D	501	General Chemistry Discussion		0	Mon (M)	9:00-9:50am	
23590	CHM 2045L	506	*Required CHM Associated Lab		1	Thurs (R)	12:00-2:50pm	

**OR**

23488	BSC 1011	500	Biodiversity	Students majoring in Biology will be registered for this course.	3	Tues (T)/ Thurs (R)	8:00-9:20am	
23483	BSC 1011 D	506	Biodiversity Discussion		0	Thurs (R)	2:00-2:50pm	
23495	BSC 1011L	506	Biodiversity Lab		1	Wed (W)	5:00-7:50pm	

Exams for CHM 2045 will be administered on certain Mondays during the semester. Check your class syllabus to find exact dates.

Please remember to access an updated copy of your course schedule on your MyFAU account. This copy will include the most recent changes to your personal schedule, course locations and times. **\*\*\*REMEMBER: Access the most updated copy of your course schedule the week before classes begin! Class locations and times often change leading up to the semester's start.\*\*\***

\*\*\*For students who have pending or already have credit for AP, IB, CLEP or Dual Enrollment Credit: Please contact the CLASS Office at (561) 297-0906 or learningcommunity@fau.edu when you receive your AP, IB, CLEP or dual enrollment test scores or grades. To find out your scores, visit: [www.collegeboard.com/testing/](http://www.collegeboard.com/testing/)\*\*\*

If you have not taken the ALEKS Math Placement exam, you **MUST** do so before we can register you for a math course. Please complete the ALEKS PPL Assessment within one week. After one week we will release your place within the Learning Community. For more information, visit [www.fau.edu/testing/all-tests/math-placement.php](http://www.fau.edu/testing/all-tests/math-placement.php). Please e-mail learningcommunity@fau.edu your ALEKS PPL score once completed.

## NOTES