



UNIVERSITY OF
CENTRAL FLORIDA

FALL 2017 SARC STUDY SESSION SCHEDULE

Provided by: Student Academic Resource Center

SATURDAY December 2, 2017				
SUBJECT	PREFIX	TIME	LOCATION	TUTOR / SI LEADER
Chemistry Fundamentals IA	CHM 2040	8:00-10:00am	Cape Florida	Allie I.
Organic Chemistry I	CHM 2210	8:00-10:00am	Key West CD	Elizabeth R.
Electrical Networks	EEL 3004	8:00-10:00am	Garden Key	Rubba A.
Biology I	BSC 2010	8:30-10:30am	Pegasus	Taylor P.
Human Physiology	PCB 3703	8:30-10:30am	Key West AB	Daniel A.
Chemistry Fundamentals IB	CHM 2041	10:30-12:30pm	Cape Florida	Anika S.
Chemistry Fundamentals II	CHM 2046	10:30-12:30pm	Key West CD	Carolyn-Marie S.
Introduction to Programming with C	COP 3223	10:30-12:30pm	Garden Key	Arturo C.
Chemistry Fundamentals IA	CHM 2040	1:00-3:00pm	Cape Florida	Santiago G.
Thermodynamics	EGN 3343	1:00-3:00pm	Garden Key	Bradley J.
Computer Science I	COP 3502	1:30-3:00pm	Key West AB	Chris M.
Electrical Networks	EEL 3004	3:30-5:30pm	Garden Key	Mohammad R.
Biology I	BSC 2010	4:00-6:00pm	Pegasus	João V.
Organic Chemistry I	CHM 2210	4:00-6:00pm	Key West AB	Karina A.
Human Physiology	PCB 3703	6:00-8:00pm	Cape Florida	Angela C.
Chemistry Fundamentals IA	CHM 2040	6:00-8:00pm	Key West CD	Annalisa S.
Introduction to Programming with C	COP 3223	6:00-8:00pm	Garden Key	Matthew V.
Thermodynamics	EGN 3343	8:30-10:30pm	Key West CD	Sean T.
College Physics II	PHY 2054	8:30-10:30pm	Garden Key	Thomas M.
SUNDAY December 3, 2017				
SUBJECT	PREFIX	TIME	LOCATION	TUTOR / SI LEADER
Engineering Analysis-Statics*	EGN 3310	8:00-10:00am	Cape Florida	Zachary F.
Chemistry Fundamentals II*	CHM 2046	8:00-10:00am	Key West AB	Ali Y.
Biology II*	BSC 2011	8:30-10:30am	Key West CD	Emma D.
Organic Chemistry II*	CHM 2211	9:00-11:00am	Pegasus	Marie R.
Introduction to Programming with C*	COP 3223	9:00-11:00am	Garden Key	Chris M.
Human Anatomy*	ZOO 3733	10:30-12:30pm	Cape Florida	Dania F.
Organic Chemistry I*	CHM 2210	10:30-12:30pm	Key West AB	Natalie W.
Thermodynamics*	EGN 3343	11:00-1:00pm	Key West CD	Zachary S.
Human Physiology*	PCB 3703	11:30-1:30pm	Pegasus	Luderve R.
Electrical Networks*	EEL 3004	11:30-1:30pm	Garden Key	Carley C.
Biology I*	BSC 2010	1:00-3:00pm	Cape Florida	Chloe B.
College Physics II*	PHY 2054	1:00-3:00pm	Key West AB	Tyler D.
Introduction to Programming with C*	COP 3223	1:30-3:30pm	Key West CD	Aakash G.
Chemistry Fundamentals II*	CHM 2046	2:00-4:00pm	Pegasus	Alexis H.
College Physics I*	PHY 2053	2:00-4:00pm	Garden Key	Ismael B.
General Microbiology*	MCB 3020	3:30-5:30pm	Cape Florida	Angela C.
General Physics Using Calculus II*	PHY 2049	4:00-6:00pm	Key West CD	David H.
Chemistry Fundamentals IA*	CHM 2040	4:30-6:30pm	Pegasus	Sean E.
Engineering Analysis-Statics*	EGN 3310	4:30-6:30pm	Garden Key	Andrew A.
Organic Chemistry I*	CHM 2210	6:30-8:30pm	Cape Florida	Joshua S.
Introduction to Discrete Structures*	COT 3100	6:30-8:30pm	Key West CD	David H.
Statistical Methods I*	STA 2023	7:00-9:00pm	Pegasus	Justin S.
Introduction to Programming with C*	COP 3223	7:00-9:00pm	Garden Key	Bradley C.
Biology I*	BSC 2010	9:00-11:00pm	Cape Florida	Paul P.
College Physics I*	PHY 2053	9:00-11:00pm	Key West CD	Fadi A.

Student Union
Student Development and Enrollment Services
Student Government Association



Parent & Family Fund
Student Academic Resource Center
Office of Student Involvement

UNIVERSITY OF
CENTRAL FLORIDA



Scan the barcode to complete a Study Union evaluation!



MONDAY December 4, 2017				
SUBJECT	PREFIX	TIME	LOCATION	TUTOR / SI LEADER
Introduction to Discrete Structures*	COT 3100	8:00-10:00am	Cape Florida	Jarrett W.
Engineering Analysis-Statics*	EGN 3310	8:00-10:00am	Key West CD	Michael W.
Object Oriented Programming*	COP 3330	8:30-10:30am	Garden Key	Kevin G.
Calculus with Analytic Geometry II*	MAC 2312	10:30-12:30pm	Pegasus	Kyla A.
Chemistry Fundamentals IB*	CHM 2041	10:30-12:30pm	Key West AB	Sabrina S.
Chemistry Fundamentals I*	CHM 2045	11:00-1:00pm	Key West CD	Laura S.
Computer Science I*	COP 3502	11:00-1:00pm	Garden Key	Cameron T.
Organic Chemistry II*	CHM 2211	12:00-2:00pm	Cape Florida	Ajay G.
Engineering Analysis-Statics*	EGN 3310	1:00-3:00pm	Key West AB	Valentina N.
Chemistry Fundamentals IA*	CHM 2040	1:30-3:30pm	Key West CD	Gabriella F.
General Physics Using Calculus I*	PHY 2048	1:30-3:30pm	Garden Key	Alec M.
Immunology*	PCB 3233	2:00-4:00pm	Pegasus	Andrea R.
Genetics*	PCB 3063	4:00-6:00pm	Cape Florida	David M.
Engineering Analysis-Dynamics*	EGN 3221	4:00-6:00pm	Garden Key	Sean T.
Engineering Analysis-Statics*	EGN 3310	5:00-7:00pm	Pegasus	Tiffany M.
General Chemistry*	CHM 1032	5:00-7:00pm	Key West CD	Hannah S.
Chemistry Fundamentals I*	CHM 2045	6:00-8:00pm	Key West AB	Katie A.
Computer Science I*	COP 3502	6:30-8:30pm	Garden Key	Jared J.
General Physics Using Calculus I*	PHY 2048	7:30-9:30pm	Key West CD	Robert T.
Biochemistry I*	BCH 4053	8:00-10:00pm	Pegasus	Ginny L.
Solid Mechanics*	EGM 3601	9:00-11:00pm	Garden Key	Brendan R.
TUESDAY December 5, 2017				
SUBJECT	PREFIX	TIME	LOCATION	TUTOR / SI LEADER
Computer Science I*	COP 3502	9:30-11:30am	Key West AB	William Z.
Chemistry Fundamentals II*	CHM 2046	10:00-12:00pm	Pegasus	Timothy S.
Object Oriented Programming*	COP 3330	10:00-12:00pm	Garden Key	Brigit M.
Chemistry Fundamentals I*	CHM 2045	12:00-2:00pm	Key West AB	Sunmi J.
Explorations in Mathematics	MGF 1107	12:30-2:30pm	Garden Key	Ursula P.
Calculus with Analytic Geometry I*	MAC 2311	2:00-4:00pm	Pegasus	Ronald H.
General Physics Using Calculus I*	PHY 2048	2:30-4:30pm	Key West AB	Maria B.
Object Oriented Programming*	COP 3330	5:00-7:00pm	Garden Key	James J.
Chemistry Fundamentals I*	CHM 2045	6:00-8:00pm	Pegasus	Paola R.
Engineering Analysis-Dynamics*	EGN 3321	6:00-8:00pm	Key West AB	Alanna R.

This schedule is subject to change; please visit <http://studentunion.ucf.edu/events/study-union> or the SARC website for the most up to date information. For review session materials please visit <https://ucfstudyunion.wordpress.com/>

All sessions denoted above with an asterisk(*) will be live-streamed online. We also want your feedback! Scan the barcode on this schedule to complete a Study Union evaluation! Please NOTE: The recordings of all live-streamed sessions will be available to view within 24 hours via the SARC YouTube Channel.

Upon reasonable and advanced request, The Student Academic Resource Center will facilitate access and reasonable accommodations to ensure services, programs and activities sponsored by SARC are accessible. Please contact sarc@ucf.edu to discuss accessibility for this event.

Student Union
Student Development and Enrollment Services
Student Government Association



Parent & Family Fund
Student Academic Resource Center
Office of Student Involvement

UNIVERSITY OF
CENTRAL FLORIDA