

SPRING 2024 Schedule

HOW TO ATTEND:

All sessions are hybrid and have both an in-person and virtual online attendance option. You must register to attend virtual sessions through Penji community linked for the event.

Schedule is subject to change. For the most up to date information, visit: https://academicsuccess.ucf.edu/sarc/
For review session materials and recordings, please visit: https://ucfstudyunion.wordpress.com/

TUESDAY, APRIL 16TH, 2024					
Intro to C Programming	COP 3223	10:00am – 12:00pm	NSC 112	<u>SI Penji</u>	Logan B.
	WEDN	IESDAY, APRIL 17TH,	, 2024		
Dynamics	EGN 3321	4:00pm – 6:00pm	HEC 119	<u>SI Penji</u>	Lucas G.
	SAT	URAY, APRIL 20TH, 2	024		
Human Anatomy	ZOO 3733	10:00am - 12:00pm	Key West AB	<u>SI Penji</u>	Angela U.
Dynamics	EGN 3321	10:30am - 12:30pm	Key West CD	<u>Tutor Penji</u>	Egan R.
Chemistry Fundamentals I	CHM 2045	1:00pm – 3:00 pm	Key West AB	<u>SI Penji</u>	Angela U.
Concepts in Computer Science	COP 2500	1:30pm – 3:30 pm	Key West CD	<u>SI Penji</u>	Raelyn T.
Prin. of Financial Accounting	ACG 2021	3:00pm - 5:00pm	Key West AB	<u>Tutor Penji</u>	Murf H.
College Physics I	PHY 2053	3:30pm-5:30pm	Key West CD	<u>SI Penji</u>	Selin I.
	SUN	DAY, APRIL 21ST, 2	024		
Intro to Chemistry	CHM 1025	9:30am – 11:30am	Key West AB	<u>SI Penji</u>	Angela U.
Genetics	PCB 3063	10:00am – 12:00pm	Key West CD	<u>SI Penji</u>	Sydney L.
College Physics II	PHY 2054	11:00am – 1:00pm	Garden Key	<u>Tutor Penji</u>	Pablo S.
Prin. of Financial Accounting	ACG 2021	11:30am – 1:30pm	Key West AB	<u>Tutor Penji</u>	Kiet T.
Statics	EGN 3310	12:30pm – 2:30pm	Key West CD	<u>SI Penji</u>	Anthony W.
Intro to C Programming	COP 3223	1:30pm-3:30pm	Garden Key	<u>Tutor Penji</u>	Sunidhi M.
Computer Science I	COP 3502	2:00pm - 4:00pm	Key West AB	<u>Tutor Penji</u>	Cameron C.
Organic Chemistry II	CHM 2211	3:00pm - 5:00pm	Key West CD	<u>Tutor Penji</u>	Gage G.
Macroeconomics	ECO 2013	3:30pm - 5:30pm	Garden Key	<u>Tutor Penji</u>	Jada F.
Chemistry Fundamentals II	CHM 2046	4:00pm – 6:00pm	Key West AB	<u>Tutor Penji</u>	Tristan F.
Physics Using Calculus I	PHY 2048	5:30pm - 7:30pm	Garden Key	<u>Tutor Penji</u>	David F.
Biology I	BSC 2010	6:30pm-8:30pm	Key West AB	<u>SI Penji</u>	Andrea C.
Statics	EGN 3310	7:00pm – 9:00pm	Key West CD	<u>SI Penji</u>	Andre T.



Co-sponsored by:







SPRING 2024 Schedule

MONDAY, APRIL 22ND, 2024					
Computer Science I	COP 3502	9:00am – 11:00am	Key West AB	<u>Tutor Penji</u>	Xiaodan X.
Biology I	BSC 2010	9:30am – 11:30am	Egmont Key	<u>SI Penji</u>	Jacob C.
Physics Using Calculus I	PHY 2048	10:00am - 12:00pm	Garden Key	<u>Tutor Penji</u>	Muhammad K.
Biology II	BSC 2011	10:30am - 12:30pm	Key West CD	<u>SI Penji</u>	Mira S.
Biochemistry	BCH 4053	11:30am – 1:30pm	Key West AB	<u>SI Penji</u>	Jacquanna E.
Statistics	STA 2014/ 2023	12:00pm – 2:00pm	Egmont Key	<u>Tutor Penji</u>	Muhammad K.
Intro to Discrete	COT 3100	12:30pm – 2:30pm	Garden Key	<u>SI Penji</u>	Alex G.
Human Physiology	PCB 3703	1:00pm-3:00pm	Key West CD	<u>SI Penji</u>	Kristin K.
Chemistry Fundamentals I	CHM 2045	2:00pm - 4:00pm	Key West AB	<u>Tutor Penji</u>	Hanna L.
Biology I	BSC 2010	2:30pm - 4:30pm	Egmont Key	<u>Tutor Penji</u>	Samantha G.
College Physics I	PHY 2053	3:00pm - 5:00pm	Garden Key	<u>Tutor Penji</u>	Dajia J.
Computer Science I	COP 3502	3:30pm – 5:30pm	Key West CD	<u>SI Penji</u>	Andrew V.
Biochemistry	BCH 4053	4:30pm – 6:30pm	Key West AB	<u>Tutor Penji</u>	Aaron A.
Chemistry Fundamentals II	CHM 2046	6:00pm – 8:00pm	Key West CD	<u>SI Penji</u>	Nelson J.
Statistics	STA 2014/ 2023	6:30pm – 8:30pm	Garden Key	<u>Tutor Penji</u>	Kaleigh N.
Organic Chemistry II	CHM 2211	7:00pm – 9:00pm	Key West AB	<u>SI Penji</u>	Britney N.

TUESDAY, APRIL 23RD, 2024					
Organic Chemistry II	CHM 2011	9:00am – 11:00am	Key West AB	<u>Tutor Penji</u>	Elayna A.
Chemistry Fundamentals I	CHM 2045	9:30am - 11:30am	Garden Key	<u>Tutor Penji</u>	Neha J.
Organic Chemistry I	CHM 2210	10:00am - 12:00pm	Key West CD	<u>SI Penji</u>	Keven L.
Intermediate Accounting	ACG 3131	10:30am - 12:30pm	Egmont Key	<u>Tutor Penji</u>	Han P.
Chemistry Fundamentals II	CHM 2046	11:30am - 1:30pm	Key West AB	<u>SI Penji</u>	Bella G.
College Physics II	PHY 2054	12:00pm - 2:00pm	Garden Key	<u>SI Penji</u>	Ari L.
Thermodynamics	EGN 3343	12:30pm – 2:30pm	Key West CD	<u>SI Penji</u>	Brett M.
Intro to Discrete	COT 3100	1:00 pm – 3:00 pm	Egmont Key	<u>Tutor Penji</u>	Andres T.
Computer Science I	COP 3502	2:00pm-4:00pm	Key West AB	<u>Tutor Penji</u>	Xander E.



Co-sponsored by:







SPRING 2024 Schedule

TUESDAY, APRIL 23RD, 2024 (CONTINUED)						
Organic Chemistry I	CHM 2210	2:30pm-4:30pm	Garden Key	<u>Tutor Penji</u>	Nicholas A.	
Chemistry Fundamentals II	CHM 2046	3:00pm – 5:00pm	Key West CD	<u>Tutor Penji</u>	Maria R.	
Immunology	PCB 3233	3:30pm – 5:30pm	Egmont Key	<u>Tutor Penji</u>	Swathi M.	
Statics	EGN 3310	4:30pm – 6:30pm	Key West AB	<u>SI Penji</u>	Nick T.	
Thermodynamics	EGN 3343	5:00pm – 7:00pm	Garden Key	<u>Tutor Penji</u>	Sebastian M.	
Computer Science I	COP 3502	5:30pm – 7:30pm	Key West CD	<u>SI Penji</u>	Emma K.	
Biology I	BSC 2010	6:00pm – 8:00pm	Egmont Key	<u>Tutor Penji</u>	Jemimah O.	
Physics Using Calculus II	PHY 2049	7:00pm – 9:00pm	Key West AB	<u>SI Penji</u>	Gui T.	

WEDNESAY, APRIL 24TH, 2024					
Intro to Chemistry	CHM 1025	9:00am – 11:00am	Key West AB	<u>SI Penji</u>	Jacob S.
Organic Chemistry I	CHM 2210	9:30am – 11:30am	Garden Key	<u>SI Penji</u>	Mohammad J.
Organic Chemistry II	CHM 2211	10:00am - 12:00pm	Key West CD	<u>SI Penji</u>	Rebecca F.
Intro to Chemistry	CHM 1025	11:00am – 1:00pm	Egmont Key	<u>Tutor Penji</u>	Michael K.
Prin. of Managerial Accounting	ACG 2071	11:30am - 1:30pm	Key West AB	<u>Tutor Penji</u>	Alessandra L.
Object Oriented Programming	COP 3330	12:00pm - 2:00pm	Garden Key	<u>Tutor Penji</u>	Nicholas A.
Microbiology	MCB 3020	12:30am - 2:30pm	Key West CD	<u>SI Penji</u>	Claire H.
Elementary Spanish	SPN 1120/ 1121/1150	1:00pm - 3:00pm	Egmont Key	<u>Tutor Penji</u>	Jordan U.
Chemistry Fundamentals II	CHM 2046	2:30pm-4:30pm	Key West AB	<u>SI Penji</u>	TJ F.
Chemistry Fundamentals I	CHM 2045	3:00pm – 5:00pm	Key West CD	<u>SI Penji</u>	Mason F.
General Chemistry	CHM 1032	3:30pm – 5:30pm	Garden Key	<u>SI Penji</u>	Nhien N.
Intro to C Programming	COP 3223	4:30pm – 6:30pm	Key West AB	<u>Tutor Penji</u>	Giani A.
Physics Using Calculus I	PHY 2048	5:00pm - 7:00pm	Key West CD	<u>SI Penji</u>	Maurizio B.
Linear Circuits I	EEL 3004	5:30pm – 7:30pm	Egmont Key	<u>SI Penji</u>	Lauren C.
Organic Chemistry I	CHM 2210	6:00pm – 8:00pm	Garden Key	<u>Tutor Penji</u>	Khai P.
Genetics	PCB 3063	6:30pm – 8:30pm	Key West AB	<u>SI Penji</u>	Alex D.
Chemistry Fundamentals I	CHM 2045	7:00pm – 9:00pm	Key West CD	<u>SI Penji</u>	Jake C.



Co-sponsored by:







SPRING 2024 Schedule

THURSDAY, APRIL 25TH, 2024					
Biology I	BSC 2010	9:00am – 11:00am	Key West AB	<u>SI Penji</u>	Nha N.
Organic Chemistry I	CHM 2210	10:00am - 12:00pm	Key West CD	<u>SI Penji</u>	Layla F.
Computer Science I	COP 3502	11:30am - 1:30pm	Key West AB	<u>SI Penji</u>	Yuto K.
Quantitative Business Tools I	QMB 3003	2:00pm – 4:00pm	Key West AB	<u>Tutor Penji</u>	Kiet T.
Organic Chemistry II	CHM 2211	2:30pm-4:30pm	Key West CD	<u>SI Penji</u>	Analy G.
Microbiology	MCB 3020	3:00pm - 5:00pm	Garden Key	<u>Tutor Penji</u>	Preston P.
Physics Using Calculus II	PHY 2049	4:30pm – 6:30pm	Key West AB	<u>Tutor Penji</u>	Oscar S.
Chemistry Fundamentals I	CHM 2045	5:00pm – 7:00pm	Key West CD	<u>SI Penji</u>	Halle W.
Intro to C Programming	COP 3223	5:30pm – 7:30pm	Garden Key	<u>SI Penji</u>	Sofia F.

ACE Coaching Drop-Ins						
Saturday, April 20 th	11:00am - 3:00pm	Sanibel Board Room	Academic Success Penji			
Sunday, April 21st	11:00am - 3:00pm	Sanibel Board Room	Academic Success Penji			
Monday, April 22 nd	11:00am - 3:00pm	Sanibel Board Room	Academic Success Penji			
Tuesday, April 23 rd	11:00am - 4:00pm	Sanibel Board Room	Academic Success Penji			

IMPORTANT INFORMATION: Please be aware that SARC records online tutoring and Supplemental Instruction sessions and may post them. Recordings of all live-streamed sessions will be available to view once the session is completed.

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.

We want your feedback! Complete the Study Union evaluation by scanning the QR code or go to: https://ucf.qualtrics.com/jfe/form/SV_0Pxk1xYMIpJB1jM



Parent

* Family Fund
The UCF Fund