1/14/2017 Banner

Lam Duy Le Sign Out Lam Duy Le

UC Riverside

Lam Duy Le Winter 2017 Schedule

Classification: Sophomore Level: Undergraduate College: Bourns Engineering Major: Computer Science Department:Computer Science

Title	Course Details	Units	CRN	Meeting Times
AUTOMATA AND FORMAL LANGUAGES	CS 150 001	4.0	33248	01/09/2017 - 03/17/2017 Tuesday, Thursday 06:40 PM - 08:00 PM Riverside, Bourns Hall, A125 Jiang, Tao
AUTOMATA AND FORMAL LANGUAGES	CS 150 023	0.0	33251	01/09/2017 - 03/17/2017 Thursday 08:10 AM - 09:00 AM Riverside, CHASS Interdisciplinary-North, 1006 Fauber, Jacob
CONCURRENT PROGRAMMING AND PARALLEL SYSTEMS	CS 160 001	4.0	33261	01/09/2017 - 03/17/2017 Monday, Wednesday, Friday 11:10 AM - 12:00 PM Riverside, Winston Chung Hall, 143 Chen, Zizhong
CONCURRENT PROGRAMMING AND PARALLEL SYSTEMS	CS 160 021	0.0	33262	01/09/2017 - 03/17/2017 Tuesday 12:10 PM - 03:00 PM Riverside, Winston Chung Hall, 133 Li, Hongbo
GENERAL PHYSICS	PHYS 040A 001	5.0	38209	01/09/2017 - 03/17/2017 Tuesday, Thursday 09:40 AM - 11:00 AM Riverside, Physics, 2000 Siana, Brian Beving, Derek
GENERAL PHYSICS	PHYS 040A 007	0.0	38215	01/09/2017 - 03/17/2017 Friday 10:10 AM - 11:00 AM Riverside, Campus Surge, 173 Gburek, Timothy Siana, Brian
GENERAL PHYSICS	PHYS 040A 108	0.0	38225	01/09/2017 - 03/17/2017 Monday 07:10 PM - 10:00 PM Riverside, Physics, 2125 Asaro, Marcus Hanson, Gail Hayashibara, Leo Ree, Robert
INTERMEDIATE DATA STRUCTURES AND ALGORITHMS	CS 141 001	4.0	41154	01/09/2017 - 03/17/2017 Monday, Wednesday, Friday 02:10 PM - 03:00 PM Riverside, Bourns Hall, A125 Eldawy, Ahmed
INTERMEDIATE DATA STRUCTURES AND ALGORITHMS	CS 141 022	0.0	41156	01/09/2017 - 03/17/2017 Monday 05:10 PM - 06:00 PM Riverside, Pierce Hall, 3374 Fauber, Jacob

1/14/2017 Banner

Total Units | Registered: 17 | Billing: 17 | CEU: 0

This is a general view of your term schedule. Download your schedule for a weekly view.

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8am					AUTOMATA AND FORMAL		
9am					LANGUAGES	<u> </u>	
9aiii							
			GENERAL PHYSICS		GENERAL PHYSICS		
10am			FITTGICS			GENERAL PHYSICS	
11am		CONCURRENT PROGRAMMING AND PARALLEL		CONCURRENT PROGRAMMING AND PARALLEL		CONCURRENT PROGRAMMING AND PARALLEL	
12pm		,	CONCURRENT	1			
			PROGRAMMING AND PARALLEL				
1pm			SYSTEMS				
2pm		INTERMEDIA TE		INTERMEDIA TE		INTERMEDIA TE	
		DATA STRUCTURES		DATA STRUCTURES		DATA STRUCTURES	
3pm							
4pm							
5pm		INTERMEDIA TE DATA STRUCTURES					
6pm		,					
			r	:	ļ	1	
7pm		GENERAL PHYSICS	AUTOMATA AND FORMAL LANGUAGES		AUTOMATA AND FORMAL LANGUAGES		
		PHYSICS		<u> </u>			
8pm							
9pm							

 $[\]hbox{@ 2015}$ Ellucian Company L.P. and its affiliates. All rights reserved.