

MS Computer Engineering, specialization System Level Design COHORT 2 @ Lockheed Martin
TENTATIVE - Schedule subject to change

Dates	Course	Course Title	Instructor	Units	Semester
Jul.10-Aug.14 (6 weeks + 3 Saturdays)	CmpE 180(1)	[Software Ramp Course]	Ishie Eswar	3	Summer 2019
Sep. 25-Dec. 11*	CmpE 200	Computer Architecture	Donald Hung	3	Fall 2019
Jan. 8-Mar. 18	CmpE 220	System Software	TBD	3	Spring 2020
Apr. 1-Jun. 10	CmpE 240	Advanced Microcomputer Design	TBD	3	Spring 2020
BREAK					
Jul.8-Sep.16	CmpE 264	Adv. Digital & Computing Systems Design	Donald Hung	3	Summer 2020
Sep.30-Dec.16*	CMPE 212	System Verification	TBD	3	Fall 2020
Jan.6-Mar.17	CmpE 297(1)	Special Topics on AI Hardware	TBD	3	Spring 2021
BREAK					
Apr.7-Jun.16	CmpE 297(2)	System Integration & Validation	TBD	3	Spring 2021
Jul.7-Sep.15	CmpE 295W	Master Project I	Donald Hung	3	Summer 2021
Sep.29-Dec.15	CMPE 244	Embedded Software	TBD	3	Fall 2021
Jan.5-Mar.16	CmpE 295B	Master Project II	Donald Hung	3	Spring 2022

All classes meet on WEDNESDAY nights from 4:00pm -8:00pm
Graduation Spring 2022!

Ramp Course Saturdays: July 13, July 27, and August 10, 2019

Program Specialist: Anna Kurpiewska
Email: anna.kurpiewska@sjsu.edu
Phone: 408-924-4086

Class Site: Lockheed Martin

Academic Program Director: Donald Hung
E-mail: donald.hung@sjsu.edu

(1) Not all students will be required to take the ramp course

(*) No class on Wed before Thanksgiving due to travel

(#) No class last week of December due to campus closures