FACULTY OFFICE HOURS, ROOMS, PHONE NUMBERS Fall 2016____

	T an 2010			
MONDAY	TUESDAY	WEDNES DAY	THURSDAY	FRIDAY
4:00pm-5:00pm	6:00pm-7:00pm	4:00pm-5:00pm		
On Sabbatical				
		1.20 2.20	2.20 4.20	
		1:30pm-3:30pm	2:30pm-4:30pm	
1.20 2.20		2.20 4.20		
1:30pm-2:30pm		3:30pm-4:30pm		
		1:00pm-5:00pm And by		
		appointment		
	2:00pm-3:00pm			
	And by appointment			
	5:30pm-6:30pm And by appointment			
On Sabbatical				
42.00 04.20	40.20 40.00			
12:00pm-01:30pm and by appointment	10:30am-12:00pm and by appointment			
	3:30pm-4:30pm		3:30pm-4:30pm	
	3:30pm-4:30pm		3:30µm-4:30µm	
1:00pm-4:00pm		3:00pm-4:00pm		
2:30pm-3:30pm		2:30pm-3:30pm		
and 1 hour by appointment		and 1 hour by appointment		
3:00pm-5:00pm		3:00pm-5:00pm		
- •		•		
2.20mm 5.20		2.20 7.20		
5.50pm-5:50pm		5:30pm-5:30pm		
• • • • • • • • • • • • • • • • • • • •		2.00		
2:00pm-4:00pm		2:00pm-4:00pm		
	3:30pm-5:30pm 2:00pm-4:00pm	3:30pm-5:30pm	3:30pm-5:30pm 3:30pm-5:30pm	3:30pm-5:30pm 3:30pm-5:30pm

PART-TIME FACULTY

K. DEVLIN kdevlin@csusb.edu	537-7231 JB-542	Before and after class and by appointment	Before and after class and by appointment	Before and after class and by appointment	Before and after class and by appointment	
T. GEORGIOU tgeorgio@csusb.edu K. HAN khan@csusb.edu	537-5411 JB-538	Before and after class, and by appointment	Before and after class, and by appointment 9:00am-10:00am or by	Before and after class, and by appointment	Before and after class, and by appointment 9:00am-10:00am or by	
	505 500 4		appointment		appointment	
P. WATSON pwatson@csusb.edu	537-7231 JB-542		11:25am-12:25pm			

Accreditation Room	JBH-534			
Storage Room	537-3637 JBH-536			
Computer Science Club	537- JBH-540			

Research Lab	<u>537-3861</u>		
	JBH-361		

Computer Engineering Labs:

TO 146: Extension: 73488,73489

TO-146A: Extension: 77335

TO-146B: Extension: 77336

TO-145E: Extension: 73480

Graduate Advising Room: <u>537-5424</u>

JBH 311

Graduate Coordinator, for Advising: Dr. Josephine Mendoza

CSE Help Desk: Extension: 12829

JBH 357

October 19, 2016-(ml)