## COMP SCI & INFO TECH - INFORMATION TECHNOLOGY SPRING 2017

See also: CSIT-Computer Science, CSIT-Networking and CSIT-Web Technology Advisors: Ron Burgher (rburgher@palomar.edu); Terrie Canon (tcanon@palomar.edu) Students interested in a Directed Studies class should contact the Department.

~CSIT 1	05 COMPUTER CONCEPTS/ APPLICATIONS	(3.0 units)	-
	Students registering in the LEC will automatically be er	rolled in the LAB.	
33522	ONLINE	STAFF I	LEC
	ONLINE	STAFF L	LAB
	Students registering for this class must consult the fowww.palomar.edu/csit	llowing Web site:	
31562	ONLINE	STAFF L	LEC
	ONLINE	STAFF L	LAB
	Students registering for this class must consult the fowww.palomar.edu/csit	llowing Web site:	
31564	ONLINE	STAFF L	LEC
	ONLINE	STAFF L	LAB
	Students registering for this class must consult the fowww.palomar.edu/csit	llowing Web site:	
31567	ONLINE	BURGHER R L	LEC
		CANON T	
	ONLINE	BURGHER R L	LAB
		CANON T	
	Students registering for this class must consult the fowww.palomar.edu/csit	llowing Web site:	
31569	ONLINE	ASHLEY E	LEC
	ONLINE	ASHLEY E L	LAB
	Students registering for this class must consult the fo www.palomar.edu/csit	llowing Web site:	
33529	ONLINE	STAFF L	LEC
	ONLINE	STAFF L	LAB
	Students registering for this class must consult the fowww.palomar.edu/csit	llowing Web site:	
33532	ONLINE	GREEN N L	LEC

			ONLINE		GREEN N	LAB
		Students registeri www.palomar.edu				
	04.5.5		`	33532 meets 1/3-1	,	
	31555		ONLINE		STAFF	LEC
		Students vogistori	ONLINE	st consult the follo	STAFF	LAB
		www.palomar.edu		31555 meets 1/30-		
	31557		ONLINE	31333 meets 1/30-	STAFF	LEC
			ONLINE		STAFF	LAB
		Students registeri www.palomar.edu	ng for this class mus	st consult the follo	owing Web site:	
		www.paiomar.euu		31557 meets 4/3-5	5/27)	
	31573	T	8-9:05 am	MD-234	STAFF	LEC
		Th	8-8:50 am	MD-234		LEC
		T	9:15-10:35 am	MD-234	STAFF	LAB
		Th	9-10:25 am	MD-234		LAB
3	1571	M	10:40-11:45 am	MD-220	STAFF	LEC
		W	10:40-11:30 am	MD-220		LEC
		M	11:55-1:15 pm	MD-220	STAFF	LAB
		W	11:40-1:05 pm	MD-220		LAB
3	1576	M	5:35-7:40 pm	ESC-101	HERRING- HAYASHI K	LEC
		M	7:50-9:55 pm	ESC-101	HERRING- HAYASHI K	LAB
			ONLINE			LAB
		This is a hybrid cl	of instruction is cond lass and requires bo of electronic commu	th classroom atte nication.	ndance and use of Emai	
		~CSIT 120	COMPUT	ER APPLIC		(3.0 units)
		Students registerin	g in the LEC will aut	omatically be enro	olled in the LAB.	
3	1580	T	1:50-2:55 pm	MD-232	BURGHER R	LEC
		Th	1:50-2:40 pm	MD-232		LEC

	T	3:05-4:25 pm	MD-232	BURGHER R	LAE
	Th	2:50-4:15 pm	MD-232		LAE
~CSIT	125	COMPUTER INFO	ORMATIO	N (3.0 un	its)
		mended preparation: CSIT 105 s registering in the LEC will au	itomatically be e	nrolled in the LAB.	
32384		ONLINE		CANON T	LEC
		ONLINE		CANON T	LAE
		ts registering for this class mu alomar.edu/csit	ust consult the f	ollowing Web site:	
33114		ONLINE		CANON T	LEC
	W	11-2:10 pm	MD-219	CANON T	LAE
~CSIT		PROGRAMMING		(3.0 un	its)
34104	$\mathbf{W}$	5:35-7:40 pm	<b>MD-234</b>	STAFF	LEC
	W	7:50-9:55 pm	<b>MD-234</b>	STAFF	LAE
	W	7:50-9:55 pm ONLINE	MD-234	STAFF	LAE LAE
	1 hour This is	-	ducted online. oth classroom a		LAF
~CSIT	1 hour This is and oth	ONLINE per week of instruction is con a hybrid class and requires be	ducted online. oth classroom a unication.	ttendance and use of Em	LAE
~ <b>CSIT</b> 33571	1 hour This is and oth	ONLINE per week of instruction is con a hybrid class and requires be ner means of electronic comm	ducted online. oth classroom a unication.	ttendance and use of Em	LAE
	1 hour This is and oth	ONLINE per week of instruction is con a hybrid class and requires be ner means of electronic comm  SYSTEMS ANALY	ducted online. oth classroom a unication.	ttendance and use of Em  DESIGN (3.0 un	LAE ail, the Int its)
	1 hour This is and oth 146 Th 2 hours This is	ONLINE  per week of instruction is con a hybrid class and requires be ner means of electronic comm  SYSTEMS ANALY  ONLINE	ducted online. oth classroom a unication.  SIS AND I  MD-234 conducted onlin oth classroom a	DESIGN (3.0 un STAFF STAFF e.	LAE ail, the Int its)  LEC LAE
	1 hour This is and oth 146 Th 2 hours This is and oth	ONLINE  per week of instruction is con a hybrid class and requires be ter means of electronic comm  SYSTEMS ANALY  ONLINE  6-9:10 pm s per week of instruction are con a hybrid class and requires be	MD-234 conducted online.  MD-234 conducted online oth classroom a unication.	DESIGN (3.0 un STAFF STAFF e.	LAE ail, the Int its)  LEC LAE ail, the Int
33571	1 hour This is and oth  146  Th 2 hours This is and oth	ONLINE per week of instruction is con a hybrid class and requires be ter means of electronic comm  SYSTEMS ANALY  ONLINE  6-9:10 pm  s per week of instruction are con a hybrid class and requires be ter means of electronic comm	MD-234 conducted online.  TO SQL	ttendance and use of Em  DESIGN (3.0 un  STAFF  STAFF  e.  ttendance and use of Em  (3.0 un	LAE ail, the Int its)  LEC LAE ail, the Int
33571	1 hour This is and oth  146  Th 2 hours This is and oth	ONLINE per week of instruction is con a hybrid class and requires be ter means of electronic comm  SYSTEMS ANALY  ONLINE  6-9:10 pm s per week of instruction are con a hybrid class and requires be ter means of electronic comm  INTRODUCTION	MD-234 conducted online.  TO SQL	ttendance and use of Em  DESIGN (3.0 un  STAFF  STAFF  e.  ttendance and use of Em  (3.0 un	LAE ail, the Int its)  LEC LAE ail, the Int

**DATABASE MANAGEMENT** (3.0 units) ~CSIT 160 **SYSTEMS** Recommended preparation: CSIT 105 and 125 Students registering in the LEC will automatically be enrolled in the LAB. 32386 **ONLINE** PERRY JR S **LEC ONLINE** PERRY JR S LAB Students registering for this class must consult the following Web site: www.palomar.edu/csit (3.0 units) ~CSIT 180 **C# PROGRAMMING I** Students registering in the LEC will automatically be enrolled in the LAB. 31594 **ONLINE** LEC BURGHER R **ONLINE** BURGHER R LAB Students registering for this class must consult the following Web site: www.palomar.edu/csit (3.0 units) ~CSIT 280 C# PROGRAMMING II Prerequisite: A minimum grade of 'C' in CSIT 180 Students registering in the LEC will automatically be enrolled in the LAB. 33515 **ONLINE** BURGHER R **LEC ONLINE** LAB BURGHER R

Students registering for this class must consult the following Web site:

www.palomar.edu/csit