COMP SCI & INFO TECH - COMPUTER SCIENCE

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

Students registering in the LEC will automatically be enrolled in the LAB.

31669 ONLINE BURGHER R LEC

ONLINE BURGHER R LAB

Students

~CSCI 112

PROGRAMMING FUNDAMENTALS

(4.0 units)

registering for this class must consult the following Web site: www.palomar.edu/csit

Your instructor will contact you by email no later than the day before your class begins about important class information. Be sure to check your Palomar College student email.

Lecture and Lab must be taken concurrently. Students who wish to take this lab must enroll in its associated lecture.

Class Number 31669 meets at ONLINE

(Class Number 31669 meets 1/29-5/25)

30719 ONLINE BURGHER R LEC

ONLINE BURGHER R LAB

Students registering for this class must consult the following Web site: www.palomar.edu/csit

Your instructor will contact you by email no later than the day before your class begins about important class information. Be sure to check your Palomar College student email.

Lecture and Lab must be taken concurrently. Students who wish to take this lab must enroll in its associated lecture.

Class Number 30719 meets at ONLINE

(Class Number 30719 meets 1/29-5/25)

34833 ONLINE MCENTIRE N LEC

ONLINE MCENTIRE N LAB

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

www.palomar.edu/csit

Your instructor will contact you by email no later than the day before your class begins about important class information. Be sure to check your Palomar College student email.

Lecture and Lab must be taken concurrently. Students who wish to take this lab must enroll in its associated lecture.

Class Number 34833 meets at ONLINE

(Class Number 34833 meets 1/29-5/25)

35105 ONLINE CANON T LEC

ONLINE CANON T LAB

Students registering for this class must consult the following Web site: www.palomar.edu/csit

Your instructor will contact you by email no later than the day before your class begins about important class information. Be sure to check your Palomar College student email. Lecture and Lab must be taken concurrently. Students who wish to take this lab must enroll in

Class Number 35105 meets at ONLINE

(Class Number 35105 meets 1/29-5/25)

31788 ONLINE CANON T LEC

ONLINE CANON T LAB

Students registering for this class must consult the following Web site: www.palomar.edu/csit

Your instructor will contact you by email no later than the day before your class begins about important class information. Be sure to check your Palomar College student email.

Lecture and Lab must be taken concurrently. Students who wish to take this lab must enroll in its associated lecture.

Class Number 31788 meets at ONLINE

(Class Number 31788 meets 1/2-1/27)

34097 ONLINE MCENTIRE N LEC

ONLINE MCENTIRE N LAB

Your instructor will contact you by email no later than the day before your class begins about important class information. Be sure to check your Palomar College student email. Students registering for this class must consult the following Web site:

www.palomar.edu/csit

its associated lecture.

Lecture and Lab must be taken concurrently. Students who wish to take this lab must enroll in its associated lecture.

Class Number 34097 meets at ONLINE

(Class Number 34097 meets 1/29-5/25)

34066	Th	12-12:50 pm	SEC-416	SVERDLOV V	LEC
	T	12-2:50 pm	SEC-416	SVERDLOV V	LEC
	Th	1-2:20 pm	SEC-416	SVERDLOV V	LAB

Lecture and Lab must be taken concurrently. Students who wish to take this lab must enroll in its associated lecture.

Class Number 34066 meets at Rancho Bernardo Education Ctr.

(Class Number 34066 meets 1/29-5/25)

30721	Th	1:20-2:10 pm	MD-220	BURGHER R	LEC
	T	1:20-4:10 pm	MD-220	BURGHER R	LEC
	Th	2:20-3:40 pm	MD-220	BURGHER R	LAB

Your instructor will contact you by email no later than the day before your class begins about important class information. Be sure to check your Palomar College student email.

Lecture and Lab must be taken concurrently. Students who wish to take this lab must enroll in its associated lecture.

(Class Number 30721 meets 1/29-5/25)

34572	\mathbf{W}	6-6:50 pm	MD-234	BECZE K	LEC
	M	6-8:50 pm	MD-234	BECZE K	LEC
	\mathbf{W}	7-8:20 pm	MD-234	BECZE K	LAB

Lecture and Lab must be taken concurrently. Students who wish to take this lab must enroll in its associated lecture.

(Class Number 34572 meets 1/29-5/25)

30716	Th	-:	ONLINE	SLATER C	LEC
	T	6-8:50 pm	MD-232	SLATER C	LEC

ONLINE SLATER C LAB

Your instructor will contact you by email no later than the day before your class begins about important class information. Be sure to check your Palomar College student email.

Lecture and Lab must be taken concurrently. Students who wish to take this lab must enroll in its associated lecture.

Class Number 30716 meets at ONLINE

(Class Number 30716 meets 1/29-5/25)

~CSCI 114 PROGRAMMING FUNDAMENTALS (4.0 units)

Prerequisite: A minimum grade of 'C' in CSCI 112

Students registering in the LEC will automatically be enrolled in the LAB.

31671 ONLINE SMITH A LEC ONLINE SMITH A LAB

Students registering for this class must consult the following Web site: www.palomar.edu/csit

Your instructor will contact you by email no later than the day before your class begins about important class information. Be sure to check your Palomar College student email.

Lecture and Lab must be taken concurrently. Students who wish to take this lab must enroll in its associated lecture.

Class Number 31671 meets at ONLINE

(Class Number 31671 meets 1/29-5/25)

31768 ONLINE GHOSH T LEC

ONLINE GHOSH T LAB

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

www.palomar.edu/csit

Your instructor will contact you by email no later than the day before your class begins about important class information. Be sure to check your Palomar College student email.

Lecture and Lab must be taken concurrently. Students who wish to take this lab must enroll in its associated lecture.

Class Number 31768 meets at ONLINE

(Class Number 31768 meets 1/29-5/25)

30728 ONLINE SMITH A LEC

ONLINE SMITH A LAB

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

www.palomar.edu/csit Your instructor will contact you by email no later than the day before your class begins about

important class information. Be sure to check your Palomar College student email.

Lecture and Lab must be taken concurrently. Students who wish to take this lab must enroll in its associated lecture.

Class Number 30728 meets at ONLINE

(Class Number 30728 meets 1/29-5/25)

30730 Th 10:20-11:10 am MD-234 MERRILL C LEC T 10:20-1:10 pm MD-234 MERRILL C LEC

Th 11:20-12:40 pm MD-234 MERRILL C LAB

Lecture and Lab must be taken concurrently. Students who wish to take this lab must enroll in its associated lecture.

(Class Number 30730 meets 1/29-5/25)

35054 W 6-6:50 pm MD-232 STAFF LEC M 6-8:50 pm MD-232 STAFF LEC

MD-232

STAFF

LAB

7-8:20 pm

 \mathbf{W}

Lecture and Lab must be taken concurrently. Students who wish to take this lab must enroll in its associated lecture. (Class Number 35054 meets 1/29-5/25)								
~CSCI 130 LINUX FUNDAMENTALS (3.0 units)								
Students registering in the LEC will automatically be enrolled in the LAB.								
31653	Th	6-6:50 pm	MD-220	SVERDLOV V	LEC			
	T	6-7:05 pm	MD-220	SVERDLOV V	LEC			
	Th	7-8:20 pm	MD-220	SVERDLOV V	LAB			
	T	7:15-8:40 pm	MD-220	SVERDLOV V	LAB			
	Lecture and Lab must be taken concurrently. Students who wish to take this lab must enroll in its associated lecture. (Class Number 31653 meets 1/29-5/25)							
~CSCI	210	DATA STRUCTUI	RES	(4.0 un	its)			
		isite: A minimum grade of 'C'		`	,			
20722	Student	s registering in the LEC will a	•		LEG			
30732			ONLINE	SMITH A	LEC			
	X 7 •	nstructor will contact you by	ONLINE	SMITH A	LAB			
	Lecture	alomar.edu/csit e and Lab must be taken con ciated lecture.	currently. Stud		s lab must enroll in 32 meets at ONLINE			
		(Class Numbe	r 30732 meets 1					
30734			ONLINE	SMITH A	LEC			
			ONLINE	SMITH A	LAB			
	www.pa Your in importa Lecture	ts registering for this class m alomar.edu/csit nstructor will contact you by ant class information. Be sur e and Lab must be taken con ciated lecture.	email no later e to check your	than the day before your Palomar College student	email.			
		(Cl Nl	20724 4- 1		34 meets at ONLINE			
35155	Th	1:20-2:10 pm	r 30734 meets 1 MD-231	MERRILL C	LEC			
33133	T	1:20-4:10 pm	MD-231	MERRILL C	LEC			
	Th	2:20-3:40 pm	MD-231	MERRILL C	LAB			
	111	-	r 35155 meets 1		L ₁ ID			
~CSCI	212	MACHINE ORG/A	ASSEMBL	Y (4.0 un	its)			
30736		isite: A minimum grade of 'C' s registering in the LEC will a		enrolled in the LAB. NGUYEN D	LEC			
			ONLINE	NGUYEN D	LAB			
	Studen	ts registering for this class m	ust consult the	following Web site:				

www.palomar.edu/csit

Your instructor will contact you by email no later than the day before your class begins about important class information. Be sure to check your Palomar College student email.

Lecture and Lab must be taken concurrently. Students who wish to take this lab must enroll in its associated lecture.

Class Number 30736 meets at ONLINE

(Class Number 30736 meets 1/29-5/25)

30738 ONLINE NGUYEN D LEC

ONLINE NGUYEN D LAB

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

www.palomar.edu/csit

Your instructor will contact you by email no later than the day before your class begins about important class information. Be sure to check your Palomar College student email.

Lecture and Lab must be taken concurrently. Students who wish to take this lab must enroll in its associated lecture.

Class Number 30738 meets at ONLINE

(Class Number 30738 meets 1/29-5/25)

35157 Th 6-6:50 pm **MD-231 STAFF LEC** T 6-8:50 pm **MD-231 STAFF LEC** Th 7-8:20 pm **MD-231 STAFF** LAB

Lecture and Lab must be taken concurrently. Students who wish to take this lab must enroll in its associated lecture.

(Class Number 35157 meets 1/29-5/25)

~CSCI 222 C++/OBJECT-ORIENTED PROGRAMNG

(4.0 units)

Prerequisite: A minimum grade of 'C' in CSCI 114

Students registering in the LEC will automatically be enrolled in the LAB.

30776 ONLINE NGUYEN D LEC

ONLINE NGUYEN D LAB

Students registering for this class must consult the following Web site: www.palomar.edu/csit

Your instructor will contact you by email no later than the day before your class begins about important class information. Be sure to check your Palomar College student email.

Lecture and Lab must be taken concurrently. Students who wish to take this lab must enroll in its associated lecture.

Class Number 30776 meets at ONLINE

(Class Number 30776 meets 1/29-5/25)

30771 W 6-6:50 pm MD-231 NGUYEN D LEC
M 6-8:50 pm MD-231 NGUYEN D LEC
W 7-8:20 pm MD-231 NGUYEN D LAB

Students registering for this class must consult the following Web site: www.palomar.edu/csit

Your instructor will contact you by email no later than the day before your class begins about important class information. Be sure to check your Palomar College student email.

Lecture and Lab must be taken concurrently. Students who wish to take this lab must enroll in its associated lecture.

(Class Number 30771 meets 1/29-5/25)

~CSCI 290 INTRO MACHINE LEARNING (4.

(4.0 units)

Prerequisite: A minimum grade of C in CSCI 114

35042 ONLINE ABLA G LEC ONLINE ABLA G LAB

Students registering for this class must consult the following Web site: www.palomar.edu/csit

Your instructor will contact you by email no later than the day before your class begins about important class information. Be sure to check your Palomar College student email.

Lecture and Lab must be taken concurrently. Students who wish to take this lab must enroll in its associated lecture.

Class Number 35042 meets at ONLINE

(Class Number 35042 meets 1/29-5/25)

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 105 COMPUTER CONCEPTS/APPLICATIONS (3.0 units)

Students registering in the LEC will automatically be enrolled in the LAB.

30585 ONLINE GREEN N LEC

ONLINE GREEN N LAB

Students registering for this class must consult the following Web site: www.palomar.edu/csit

Your instructor will contact you by email no later than the day before your class begins about important class information. Be sure to check your Palomar College student email.

Lecture and Lab must be taken concurrently. Students who wish to take this lab must enroll in its associated lecture.

Class Number 30585 meets at ONLINE

(Class Number 30585 meets 1/29-5/25)

34831 ONLINE STAFF LEC

ONLINE STAFF LAB

Students registering for this class must consult the following Web site: www.palomar.edu/csit

Your instructor will contact you by email no later than the day before your class begins about important class information. Be sure to check your Palomar College student email.

Lecture and Lab must be taken concurrently. Students who wish to take this lab must enroll in its associated lecture.

Class Number 34831 meets at ONLINE

(Class Number 34831 meets 1/29-5/25)

34598 ONLINE STAFF LEC

ONLINE STAFF LAB

Your instructor will contact you by email no later than the day before your class begins about important class information. Be sure to check your Palomar College student email. Students registering for this class must consult the following Web site: www.palomar.edu/csit

Lecture and Lab must be taken concurrently. Students who wish to take this lab must enroll in its associated lecture.

Class Number 34598 meets at ONLINE

(Class Number 34598 meets 4/1-5/25)

~CSIT 125 COMPUTER INFORMATION SYSTEMS

(3.0 units)

Recommended preparation: CSIT 105

Students registering in the LEC will automatically be enrolled in the LAB.

35040 ONLINE CANON T LEC

ONLINE CANON T LAB

Students registering for this class must consult the following Web site: www.palomar.edu/csit

Your instructor will contact you by email no later than the day before your class begins about important class information. Be sure to check your Palomar College student email.

Lecture and Lab must be taken concurrently. Students who wish to take this lab must enroll in its associated lecture.

Class Number 35040 meets at ONLINE

(Class Number 35040 meets 1/29-5/25)

30797 ONLINE CANON T LEC

ONLINE CANON T LAB

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

www.palomar.edu/csit

Your instructor will contact you by email no later than the day before your class begins about important class information. Be sure to check your Palomar College student email.

Lecture and Lab must be taken concurrently. Students who wish to take this lab must enroll in its associated lecture.

Class Number 30797 meets at ONLINE

(Class Number 30797 meets 1/29-5/25)

31790 ONLINE STAFF LEC

ONLINE STAFF LAB

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

www.palomar.edu/csit

Lecture and Lab must be taken concurrently. Students who wish to take this lab must enroll in its associated lecture.

Class Number 31790 meets at ONLINE

(Class Number 31790 meets 1/29-5/25)

~CSIT 128 INTRO DATA SCIENCE

(4.0 units)

Prerequisite: MATH 115, MATH 120, MATH 127, MATH 135, MATH 140, or Eligibility determined by the Math placement process. Recommended Preparation: CSIT 175

34786	Th	6-6:50 pm	SEC-416	CHEN P	LEC
	T	6-8:50 pm	SEC-416	CHEN P	LEC
	Th	7-8:20 pm	SEC-416	CHEN P	LAB

HyFlex classes will not be considered face-to-face instruction for purposes of Veterans Benefits. This class is HyFlex format. The instructor will be in the scheduled room at the scheduled time to deliver instruction. Students have the option to attend each day's class meeting either inperson or online. It is face-to-face instruction with flexibility.

Lecture and Lab must be taken concurrently. Students who wish to take this lab must enroll in its associated lecture.

https://www.palomar.edu/atrc/lms-login/

www.palomar.edu/csit

Class Number 34786 meets at Rancho Bernardo Education Ctr.

(Class Number 34786 meets 1/29-5/25)

~CSIT 150 INTRODUCTION TO SQL

(3.0 units)

Students registering in the LEC will automatically be enrolled in the LAB.

30591 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

Your instructor will contact you by email no later than the day before your class begins about important class information. Be sure to check your Palomar College student email.

Lecture and Lab must be taken concurrently. Students who wish to take this lab must enroll in its associated lecture.

Class Number 30591 meets at ONLINE

(Class Number 30591 meets 1/29-5/25)

~CSIT 165 R PROGRAMMING

(3.0 units)

Prerequisite: Completion of intermediate algebra or equivalent, or eligibility or completion of any course between MATH 110 and 245 (excluding MATH 197, MATH 120, PSYC/SOC 205, or BUS 204) based on multiple measures.

Students registering in the LEC will automatically be enrolled in the LAB.

31794 ONLINE ALVA T LEC

ONLINE ALVA T LAB

Students registering for this class must consult the following Web site: www.palomar.edu/csit

Your instructor will contact you by email no later than the day before your class begins about important class information. Be sure to check your Palomar College student email.

Lecture and Lab must be taken concurrently. Students who wish to take this lab must enroll in its associated lecture.

Class Number 31794 meets at ONLINE

(Class Number 31794 meets 1/29-5/25)

~CSIT 175 PYTHON PROGRAMMING

(3.0 units)

Students registering in the LEC will automatically be enrolled in the LAB.

35038 ONLINE HERRING-HAYASHI K

> ONLINE HERRING-HAYASHI K LAB

Students registering for this class must consult the following Web site: www.palomar.edu/csit

Your instructor will contact you by email no later than the day before your class begins about important class information. Be sure to check your Palomar College student email.

Lecture and Lab must be taken concurrently. Students who wish to take this lab must enroll in its associated lecture.

Class Number 35038 meets at ONLINE

(Class Number 35038 meets 1/29-5/25)

35208 M 2:30-4:35 pm SEC-416 STAFF LEC M 2:30-4:35 pm SEC-416 STAFF LEC

Lecture and Lab must be taken concurrently. When you enroll in this class, you will also be automatically enrolled in the lab.

Your instructor will contact you by email no later than the day before your class begins about important class information. Be sure to check your Palomar College student email.

Class Number 35208 meets at Rancho Bernardo Education Ctr.

(Class Number 35208 meets 1/29-5/25)

35163 ONLINE STAFF LEC

T 5-8:05 pm RCC STAFF LAB

Students registering for this class must consult the following Web site: www.palomar.edu/csit

Your instructor will contact you by email no later than the day before your class begins about important class information. Be sure to check your Palomar College student email.

Lecture and Lab must be taken concurrently. Students who wish to take this lab must enroll in its associated lecture.

This is a partially online class and requires both classroom attendance and use of Email, the Internet, and other means of electronic communication.

Class Number 35163 meets at Ramona Community Campus

(Class Number 35163 meets 1/29-5/25)

~CSIT 230 DATA MODELING

(3.0 units)

31967 ONLINE GHOSH T LEC

ONLINE GHOSH T LAB

Students registering for this class must consult the following Web site: www.palomar.edu/csit

Your instructor will contact you by email no later than the day before your class begins about important class information. Be sure to check your Palomar College student email.

Lecture and Lab must be taken concurrently. Students who wish to take this lab must enroll in its associated lecture.

Class Number 31967 meets at ONLINE

(Class Number 31967 meets 1/29-5/25)

See also: CSIT-Computer Science, CSIT-Information Technology and CSIT-Web Technology

Advisor: Cisco & Networking classes: Rand Green (rgreen@palomar.edu),

David Meske (dmeske@palomar.edu)

~CSNT 110 HARDWARE AND O.S. FUNDAMENTALS

(4.0 units)

Students registering in the LEC will automatically be enrolled in the LAB.

31798 ONLINE MESKE D LEC

ONLINE MESKE D LAB

Students registering for this class must consult the following Web site: www.palomar.edu/csit

Your instructor will contact you by email no later than the day before your class begins about important class information. Be sure to check your Palomar College student email.

Lecture and Lab must be taken concurrently. Students who wish to take this lab must enroll in its associated lecture.

Class Number 31798 meets at ONLINE

(Class Number 31798 meets 1/29-5/25)

35098 ONLINE HOLT S LEC

ONLINE HOLT S LAB

Students registering for this class must consult the following Web site: www.palomar.edu/csit

Your instructor will contact you by email no later than the day before your class begins about important class information. Be sure to check your Palomar College student email.

Lecture and Lab must be taken concurrently. Students who wish to take this lab must enroll in its associated lecture.

Class Number 35098 meets at ONLINE

(Class Number 35098 meets 1/29-5/25)

	its ass	ociated lecture. (Class Number 1	35072 meets 1/2	_	5072 meets at ONLINE
	www.j Your i impor Lectui	nts registering for this class must palomar.edu/csit instructor will contact you by entant class information. Be sure re and Lab must be taken concu	mail no later th to check your l	nan the day before you Palomar College stude	ent email.
35072			ONLINE ONLINE	GREEN N GREEN N	LEC LAB
25072		(Class Number 3		29-5/25)	0595 meets at ONLINE
	www.j Your i impor Lectur	palomar.edu/csit instructor will contact you by entant class information. Be sure re and Lab must be taken concu ociated lecture.	mail no later th to check your l	nan the day before you Palomar College stude nts who wish to take t	ent email. his lab must enroll in
	Studei	nts registering for this class mu	ONLINE st consult the fo	GREEN N ollowing Web site:	LAB
30595		(Class Ivaliation)	ONLINE	GREEN N	LEC
	Lectur	et, and other means of electron re and Lab must be taken concu ociated lecture. Clas (Class Number 3	arrently. Stude s Number 3516	nts who wish to take t 8 meets at Guajome Pa	
	This is	to Guajome Park High School S s a partially online class and req	Students only Juires both clas	ssroom attendance an	
35168	TTh	2:40-3:55 pm	CC GPA	HOLT S HOLT S	LEC LAB
		NETWORKING FU ats registering in the LEC will aut	omatically be en	nrolled in the LAB.	,

~CSNT 152	DEVELOPING	ELOPING		(3.0 units)		
35195		ONLINE	STAFF	LEC		
		ONLINE	STAFF	LAB		

Your instructor will contact you by email no later than the day before your class begins about important class information. Be sure to check your Palomar College student email.

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

www.palomar.edu/csit

Lecture and Lab must be taken concurrently. Students who wish to take this lab must enroll in its associated lecture.

Class Number 35195 meets at ONLINE

(Class Number 35195 meets 4/1-5/25)

~CSNT 181 HACKER PREVENTION/SECURITY (3.0 units)

Students registering in the LEC will automatically be enrolled in the LAB.

34799 W

5-7:30 pm

SEC-416

MESKE D

LEC

Your instructor will contact you by email no later than the day before your class begins about important class information. Be sure to check your Palomar College student email.

This class is HyFlex format. The instructor will be in the scheduled room at the scheduled time to deliver instruction. Students have the option to attend each day's class meeting either inperson or online. It is face-to-face instruction with flexibility.

HyFlex classes will not be considered face-to-face instruction for purposes of Veterans Benefits. Lecture and Lab must be taken concurrently. When you enroll in this class, you will also be automatically enrolled in the lab.

Class Number 34799 meets at Rancho Bernardo Education Ctr.

(Class Number 34799 meets 1/29-5/25)

34800 W

7:40-9:45 pm

SEC-416

MESKE D

LAB

This class is HyFlex format. The instructor will be in the scheduled room at the scheduled time to deliver instruction. Students have the option to attend each day's class meeting either inperson or online. It is face-to-face instruction with flexibility.

HyFlex classes will not be considered face-to-face instruction for purposes of Veterans Benefits. Lecture and Lab must be taken concurrently. Students who wish to take this lab must enroll in its associated lecture.

Class Number 34800 meets at Rancho Bernardo Education Ctr.

(Class Number 34800 meets 1/29-5/25)

~CSNT 255 ETHICAL HACKING PRINCIPLES (3.0 units)

Students registering in the LEC will automatically be enrolled in the LAB.

31800

ONLINE

MESKE D

LEC

ONLINE

MESKE D

LAB

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

www.palomar.edu/csit

Your instructor will contact you by email no later than the day before your class begins about important class information. Be sure to check your Palomar College student email.

Lecture and Lab must be taken concurrently. Students who wish to take this lab must enroll in its associated lecture.

Class Number 31800 meets at ONLINE

(Class Number 31800 meets 1/29-5/25)

~CSNT 280 COMPUTER FORENSICS FUND (3.0 units)

Students registering in the LEC will automatically be enrolled in the LAB.

30799

ONLINE

MESKE D

LEC

ONLINE MESKE D

LAB

Students registering for this class must consult the following Web site: www.palomar.edu/csit

Your instructor will contact you by email no later than the day before your class begins about important class information. Be sure to check your Palomar College student email.

Lecture and Lab must be taken concurrently. Students who wish to take this lab must enroll in its associated lecture.

Class Number 30799 meets at ONLINE

(Class Number 30799 meets 1/29-5/25)

See also: CSIT-Computer Science, CSIT-Information Technology and CSIT-Networking Advisors: Steve Perry (sperry@palomar.edu); Rand Green (rgreen@palomar.edu) Students interested in a Directed Studies class should contact the Department.

~CSWB 110 WEB SITE DEVELPMT (HTML5/CSS3)

(3.0 units)

Students registering in the LEC will automatically be enrolled in the LAB.

30593 ONLINE GREEN N LEC

ONLINE GREEN N LAB

Students registering for this class must consult the following Web site: www.palomar.edu/csit

Your instructor will contact you by email no later than the day before your class begins about important class information. Be sure to check your Palomar College student email.

Lecture and Lab must be taken concurrently. Students who wish to take this lab must enroll in its associated lecture.

Class Number 30593 meets at ONLINE

(Class Number 30593 meets 1/29-5/25)

~CSWB 150 PHP WITH MYSQL

(3.0 units)

Recommended preparation: CSWB 110

Students registering in the LEC will automatically be enrolled in the LAB.

31796 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

Your instructor will contact you by email no later than the day before your class begins about important class information. Be sure to check your Palomar College student email.

Lecture and Lab must be taken concurrently. Students who wish to take this lab must enroll in its associated lecture.

Class Number 31796 meets at ONLINE

(Class Number 31796 meets 1/29-5/25)