

Computer Science Program

Fall 2016

Advisors: Anthony Smith (awsmith@palomar.edu), Richard Stegman (rstegman@palomar.edu)

~CSCI 112 **PROGRAMMING FUNDAMENTALS I** (4.0 units)

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

70153		ONLINE	STEGMAN R	LEC
		ONLINE	STEGMAN R	LAB

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

70155		ONLINE	SMITH A	LEC
		ONLINE	SMITH A	LAB

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

70173	M	8-10:50 am	MD-234	ROUSH JR W	LEC
	W	8-8:50 am	MD-234		LEC
	W	9-10:25 am	MD-234	ROUSH JR W	LAB

70237	T	8-10:50 am	MD-232	GIRON R	LEC
	Th	8-8:50 am	MD-232		LEC
	Th	9-10:25 am	MD-232	GIRON R	LAB

70239	T	10:40-1:30 pm	MD-220	KRAUS T	LEC
	Th	10:40-11:30 am	MD-220		LEC
	Th	11:40-1:05 pm	MD-220	KRAUS T	LAB

70175	M	11-1:50 pm	MD-234	ROUSH JR W	LEC
	W	11-11:50 am	MD-234		LEC
	W	12-1:25 pm	MD-234	ROUSH JR W	LAB

70232	M	1:20-4:10 pm	MD-220	MOEZZI S	LEC
	W	1:20-2:10 pm	MD-220		LEC
	W	2:30-3:55 pm	MD-220	MOEZZI S	LAB

70241	T	1:40-4:30 pm	MD-220	KRAUS T	LEC
	Th	1:40-2:30 pm	MD-220		LEC
	Th	2:40-4:05 pm	MD-220	KRAUS T	LAB

70244	T	5:35-8:25 pm	MD-220	BECZE K	LEC
		ONLINE			LEC
	T	8:35-10:00 pm	MD-220	BECZE K	LAB

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

70247	M	5:35-8:25 pm	MD-234	SLATER C	LEC
		ONLINE			LEC

M 8:35-10:00 pm MD-234 SLATER C LAB
This is a hybrid class and requires both classroom attendance and use of Email, the Internet, and other means of electronic communication.

~CSCI 114 PROGRAMMING FUNDAMENTALS II (4.0 units)

Prerequisite: A minimum grade of 'C' in CSCI 112
 Students registering in the LEC will automatically be enrolled in the LAB.

70408 ONLINE SMITH A LEC
 ONLINE SMITH A LAB

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

70410 ONLINE SMITH A LEC
 ONLINE SMITH A LAB

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

70398 M 10:40-1:30 pm MD-231 STAFF LEC
 W 10:40-11:30 am MD-231 LEC
 W 11:40-1:05 pm MD-231 STAFF LAB

70404 T 11-1:50 pm MD-232 GIRON R LEC
 Th 11-11:50 am MD-232 LEC
 Th 12-1:25 pm MD-232 GIRON R LAB

70406 T 1:20-4:10 pm MD-234 SMITH A LEC
 Th 1:20-2:10 pm MD-234 LEC
 Th 2:20-3:45 pm MD-234 SMITH A LAB

70412 Th 5:35-8:25 pm MD-231 NGUYEN D LEC
 ONLINE LEC
 Th 8:35-10:00 pm MD-231 NGUYEN D LAB

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

~CSCI 130 LINUX FUNDAMENTALS (3.0 units)

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

70414 W 5:35-7:25 pm MD-232 SVERDLOV V LEC
 W 7:35-10:00 pm MD-232 SVERDLOV V LAB
 ONLINE LAB

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

~CSCI 160 OVERVIEW - VIDEO GAME INDUSTRY (4.0 units)

70416 T 5:35-9:50 pm MD-231 MORGAN G LEC

~CSCI 210 DATA STRUCTURES (4.0 units)

Prerequisite: A minimum grade of 'C' in CSCI 114
 Students registering in the LEC will automatically be enrolled in the LAB.

70419		ONLINE		STEGMAN R	LEC
		ONLINE		STEGMAN R	LAB
Students registering for this class must consult the following Web site: www.palomar.edu/csit					
70417	T	10:40-1:30 pm	MD-231	STEGMAN R	LEC
	Th	10:40-11:30 am	MD-231		LEC
	Th	11:40-1:05 pm	MD-231	STEGMAN R	LAB

~CSCI 212 MACHINE ORG/ASSEMBLY (4.0 units)
LANGUAGE

Prerequisite: A minimum grade of 'C' in CSCI 114
Students registering in the LEC will automatically be enrolled in the LAB.

70423	M	10:40-1:30 pm	MD-232	DAVIS L	LEC
	W	10:40-11:30 am	MD-232		LEC
70424	W	11:40-1:05 pm	MD-232	DAVIS L	LAB
70425	Th	5:35-8:25 pm	MD-232	DAVIS L	LEC
		ONLINE			LEC
	Th	8:35-10:00 pm	MD-232	DAVIS L	LAB

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

~CSCI 222 C++/OBJECT-ORIENTED (4.0 units)
PROGRAMNG

Prerequisite: A minimum grade of 'C' in CSCI 114
Students registering in the LEC will automatically be enrolled in the LAB.

70647		ONLINE		STEGMAN R	LEC
		ONLINE		STEGMAN R	LAB
Students registering for this class must consult the following Web site: www.palomar.edu/csit					
70658	T	5:35-8:25 pm	MD-232	SVERDLOV V	LEC
		ONLINE			LEC
	T	8:35-10:00 pm	MD-232	SVERDLOV V	LAB

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

~CSCI 230 JAVA GUI PROGRAMMING (3.0 units)

Prerequisite: A minimum grade of 'C' in CSCI 114
Students registering in the LEC will automatically be enrolled in the LAB.

70254	M	5:35-7:25 pm	MD-232	ABLA G	LEC
	M	7:35-10:00 pm	MD-232	ABLA G	LAB
		ONLINE			LAB

~CSCI 235 ANDROID DEVELOPMENT (3.0 units)

Prerequisite: A minimum grade of 'C' in CSCI 114
Students registering in the LEC will automatically be enrolled in the LAB.

70259		ONLINE		GHOSH T	LEC
-------	--	--------	--	---------	-----

ONLINE

GHOSH T

LAB

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

~CSCI 260 VIDEO GAME PROGRAMMING I (3.0 units)

Prerequisite: A minimum grade of 'C' in CSCI 222

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

70261	Th	5:35-7:25 pm	MD-234	MORGAN G	LEC
	Th	7:35-10:00 pm	MD-234	MORGAN G	LAB
		ONLINE			LAB