PREPARED: 01/26/15 - 11:30 891637274 ANTICP GRAD DATE: 05/22/15 Shiohama, Chris Hiroshi PROGRAM CODE: BS CPSC CATALOG YEAR: FA2009

## BACHELOR OF SCIENCE COMPUTER SCIENCE

\*\*\*\*\*\*AT LEAST ONE REQUIREMENT HAS NOT BEEN SATISFIED\*\*\*\*\*\*\*

### >>>IMPORTANT INFORMATION<<<

Regarding Final Evaluation and/or Grad Checkout Status

\*\*FINAL EVALUATION STATUS: COMPLETE (For Transfer Students Only) A review of the units that you earned from other colleges, universities, or the Advanced Placement Tests has been completed.

### \*\*DEGREE CHECKOUT STATUS: APPROVED

Your major department has approved your grad check, (ie, reviewed the major courses on your TDA), but you have not paid your \$115 graduation fee. Pay this fee immediately at Student Financial Services (UH-180) to avoid potential delays to your gradaution. (This is a one-time fee)

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

### NEW/REALIGNED GENERAL EDUCATION INFORMATION

To see how General Education Categories I-V are now represented by Areas A-E, please go to: http://distance-ed.fullerton.edu/bbpresentations/ Academic\_Advisement/New\_GE\_TDA\_intro/player.html All GE requirements remain exactly the same and no classes have been removed.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

This TITAN Degree Audit (TDA) is provided to help you keep track of your progress toward a degree. Although efforts have been made to ensure its accuracy, you must carefully review it and report any errors to the Evaluations Unit (657-278-2396) or TDA Staff (tda@fullerton.edu). You are responsible for consulting a major adviser to verify the status of major requirements. If you have a Final Evaluation & Summary of Units, please use it together with this TDA. Final verification for graduation is based on your Graduation Check.

### >>COMMENCEMENT INFORMATION:

If you are a graduation candidate, please access the commencement website at www.fullerton.edu/commencement for the specific dates of your graduation ceremony.

\_\_\_\_\_\_ 

OK =Reqt Completed >R =Repeatable Course
- =Sub-Req Not Complete >D =Grades Averaged

+ =Sub-Req Completed

IP =In Progress Course

>- =Credit Reduction May

NO =Reqt Not Complete RP =Duplicate/Retaken Course
OK =Reqt Completed >R =Repeatable Course

(R)=Required Course/Requiremen

>S =Credit Reduced

### \*\*\*\*PLACEMENT EXAMINATIONS\*\*\*\*

- REQUIREMENT MET/EXEMPT FROM ENGLISH PLACEMENT TEST
- PASS/EXEMPT FROM ENTRY LEVEL MATHEMATICS EXAM

GENERAL EDUCATION PROGRAM

UNIT REQUIREMENTS: Limited to either 9 units or 3 courses from

a single department, excluding courses in G.E. Category A, Core Competencies.

### COURSES IN YOUR MAJOR:

Courses offered by the department of the student's major may not be used to fulfill the unit requirements of Area B, C, D, E or Z, with the exception of areas offering choices from only one department. For more information visit the Academic Advisement Center (UH-123B).

>>TRANSFER STUDENTS: Transfer coursework is not held to the "9unit/3-course limit from a single department" but no additional CSUF coursework from that department can be applied to G.E. The TDA system has a limitation in that it may incorrectly continue to apply courses exceeding the 9-unit/3-course limit from a single department. Please be sure to check with your evaluator for any additional CSUF courses that may have exceeded the limit.

A. CORE COMPETENCIES (NEEDS C OR BETTER) - 9 UNITS OK [GE-A]

A.1 ORAL COMMUNICATION - CSU CERTIFIED (3 UNITS) [A1 CSU CERT]

SP95 A1 CSU CERT 3.0 B FUN INTPS CM Cerritos: SPCH 12

A.2 WRITTEN COMMUNICATION (3 UNITS) [WRITTEN COMM] FA91 ENGL-101 3.0 B FRESH COMP Cerritos: ENGL 1

A.3 CRITICAL THINKING (3 UNITS) [CRIT THINKING] SP93 PHIL-200 3.0 A INTRO LOGIC Cerritos: PHIL 12

\_\_\_\_\_

B. SCIENTIFIC INQUIRY AND QUANTITATIVE REASONING (12 UNITS MINIMUM) [GEB-CPSC]

B.1 PHYSICAL SCIENCE (3 UNITS MINIMUM) [PHY SCI] SP92 B1 CSU CERT 3.0 B PHYS SCIENCE Cerritos: PS SP11 PHYS-115 4.0 A ELEMENTARY PHYSICS Cerritos: PHYS 100 SP12 PHYS-225 3.0 A ENGINEERING PHYSICS Cerritos: PHYS 201 SP12 PHYS-225L 1.0 A ENGINEERING PHYSICS Cerritos: PHYS 201

B.2 LIFE SCIENCE (3 UNITS MINIMUM) [BIOLOGY]

	FA91 BIOL-101	3.0 A	INTR BIO SCI
			Cerritos: BIOL 10
	FA91 BIOL-101L	1.0 A	INTR BIO SCI Cerritos: BIOL 10
+	B.3 LABORATORY EXP	ERIENCE S	ATISFIED [LAB]
+	· ·		E REASONING(3 UNITS MINIMUM)
	NEEDS 'C' OR BETTE SP93 B4 CSU CERT		
	SP93 B4 CS0 CERI		Cerritos: MATH 15
	FA95 B4 CSU CERT	4.0 C	
	SP11 MATH-125	7.0 A	PRECALCULUS MATH ++ Cerritos: MATH 150, 140
	FA11 MATH-150A	4.0 A	ANALYTIC GEOM & CALC I Cerritos: MATH 170
	SP12 MATH-150B		ANALYTIC GEOM & CALC II
			Cerritos: MATH 190
	R 5 TMDI.TCATTONS A	אר באסו.טס	ATIONS IN MATH AND NAT SCI
	[ALTER]	IND EVELOK	ATIONS IN MATH AND NAT SCI
	• •	3.0 C	ENGINEERING PHYSICS
			Cerritos: PHYS 202
	FA12 PHYS-226L		ENGINEERING PHYSICS
	12 222		Cerritos: PHYS 202
	FA13 MATH-338		STAT APPL TO NATURAL SCI
	C. ARTS AND HUMANIT		
_	C.1 INTRODUCTION T	'O VDTG (3	INITE) [APTC]
	SP93 ART -201A		
			Cerritos: ART 1
		-	IES (3 UNITS) [HUMS]
	FA92 PHIL-100	3.0 B	
	FA93 C2 CSU CERT	5 N B	Cerritos: PHIL 5
	TAJS CZ CSO CERT	э.о в	Cerritos: JAPN 1
+		N THE ART	S OR HUMANITIES (3 UNITS)
	[EXPA] FA13 PHIL-350	3 U C+	ACTAM DUTIOCODUV
	FAIS PHIL-350	3.0 CT	ASIAN PHILOSOPHI
+			ZATION (3 UNITS) [CIVIL1] CSU GE CERTIFICATION]***
		/10	
OK	D. SOCIAL SCIENCES [GE-D]	(12 UNITS	MINIMUM)
+	D.1 INTRODUCTION T	O THE SOC	IAL SCIENCES (3 UNITS)
	SP92 PSYC-101	3 N 7	GEN INT PSYC
	01/2 1010 101		Cerritos: PSYC 1
	FA92 D9 CSU CERT		
			Cerritos: PSYC 11
	SP93 ANTH-101	3.0 B	HUM EVOL/VAR

	and 4 no gass anno	2 2 2	CEITICOS: ANTII	1
	SP94 D9 CSU CERT	3.0 C	SOCIAL PSYC	1.0
			Cerritos: PSYC	13
			CULTURES (3 UNITS	) [CIVIL2]
+	D.3 AMERICAN HIST (3 UNITS)		TUTIONS AND VALUES	
	FA95 HIST-170B	3.0 B	POL-SOC HIST	
			Cerritos: HIST	7.2
+	D.4 AMERICAN GOV			
	FA93 POSC-100			
			Cerritos: POL	5
+			SCIENCES (3 UNITS)	[EXPS]
		*WAIVED***		DNGDG
			NITS OF SOCIAL SCI M THIS REQUIREMENT	
	* *			
	SP96 ECON-201			
			Cerritos: ECON	1.1
OK	E. LIFELONG LEARNI: [GE-E; LIFE]  >>>> W		F DEVELOPMENT this major <<<<	
	**	2 0 7	COME III EII DD	
	SP96 HESC-101	3.0 A	CONT HLTH PR Cerritos: HED	0
			Cerricos. HED	0
OK +	Z. CULTURAL DIVE	RSITY REQU	IREMENT (1 CLASS R	EQUIRED)
	FA13 PHIL-350	3.0 C+	ASIAN PHILOSOPHY	
NO	GENERAL EDUCATION	 Dectdence	TINTTC	
_	MINIMUM OF 9 UNI			
	7.0 UNITS EAR		DINCI -	
	FA13 MATH-338		FA13 PHIL-350	3.0 C+
NO	CENEDAL EDUCATION	IDDED DIVI	CTON INTEG /200 40	O TEXTET )
NO	GENERAL EDUCATION		· ·	O TRAFT)
_	MINIMUM OF 9 UNI		R DIVISION:	
	7.0 UNITS EAR		12 250	2 2 2
	FA13 MATH-338	4.0 B+	FAI3 PHIL-350	3.0 C+
OK 	GENERAL EDUCATION	INTTS		
+	MINIMUM OF 45 UN		PES/IID):	
'	93.0 UNITS EAR		KHD/ OD / •	
****	********	MAJOR REOU	IREMENTS*******	*****
	OR BETTER IS REQUIR			
	ES APPLIED TO THE MA			
	TTEMPTED COMPUTER SC			
	******		•	· ·
*				*

\* BE AWARE THAT DUE TO CHANGES IN DEPARTMENT CURRICULA, THERE \*

Cerritos: ANTH 1

```
* MAY BE OTHER COURSE REQUIREMENTS. PLEASE SEE AN ADVISER.
*
```

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

### NO COMPUTER SCIENCE CORE COURSES

+ 1) LOWER DIVISION COURSES (18 UNITS) [CPSCLD]

A C- OR BETTER GRADE IS REQUIRED IN THESE COURSES.

\*BCIS 39 MEETS CPSC 254\*

FA96 CPSC-253U	3.0 C	UNIX
		Cerritos: BCIS 39
FA09 CPSC-120	3.0 A	PROGRAMMING IN C/C++
		Cerritos: CIS 180
FA09 CPSC-223J	3.5 A	JAVA PROGRAMMING
		Cerritos: CIS 182
SP10 CPSC-131	3.0 B	DATA STRUCTURES
		Cerritos: CIS 292
FA13 CPSC-121	3.0 A	PROGRAMMING CONCEPTS
FA14 CPSC-240	3.0 A-	COMP ORG & ASSEMBLY LANG

- 2) UPPER DIVISION COURSES (28 UNITS) [CPSCUD]
  - A  $\,$  C-  $\,$  OR BETTER GRADE IS REQUIRED IN THESE COURSES.

\*\*\*\*\*\*\*\*\*\*\*

- \* Students must take and pass the Examination \*
- \* in Programming Proficiency(EPP) before taking \*
- \* upper-division Computer Science courses.
- \* Students who do not pass the EPP will be \*
- \* required to take Computer Science 301 \*
- \* Programming Lab Practicum. \*

\*\*\*\*\*\*\*\*\*\*\*\*

- SP14 CPSC-311 3.0 A TECH WRITING FOR COMP SCI FA14 CPSC-315 1.0 A SOCIAL AND ETHICAL ISSUES
- SP15 CPSC-323 0.0 IP PROG LANGUAGE & TRANS
- SP15 CPSC-335 0.0 IP ALGORITHM ENGINEERING
- SP15 CPSC-362 0.0 IP SOFTWARE ENGINEERING
- SP15 CPSC-440 0.0 IP COMP SYST ARCHITECTURE

TAKE==> CPSC 323,332,335,351,362,440, CPSC 471(FA06 or after),481

# SCIENCE AND MATHEMATICS (30 UNITS)

+	3)	MATHEMATICS	(18 UNITS)	[CPSCMATH]
	FA11	MATH-150A	4.0 A	ANALYTIC GEOM & CALC I
				Cerritos: MATH 170
	SP12	MATH-150B	4.0 A	ANALYTIC GEOM & CALC II
				Cerritos: MATH 190
	FA13	MATH-338	4.0 B+	STAT APPL TO NATURAL SCI
	SP14	MATH-270A	3.0 B	MATHEMATICAL STRUCTURES I
	FA14	MATH-270B	3.0 B-	MATHEMATICAL STRUCTURE II

# + 4) PHYSICAL SCIENCE (8 UNITS) [CPSCPHYSSCI] SP12 PHYS-225 3.0 A ENGINEERING PHYSICS Cerritos: PHYS 201 SP12 PHYS-225L 1.0 A ENGINEERING PHYSICS Cerritos: PHYS 201 FA12 PHYS-226 3.0 C ENGINEERING PHYSICS Cerritos: PHYS 202 FA12 PHYS-226L 1.0 C ENGINEERING PHYSICS

Cerritos: PHYS 202

+ 5) BIOLOGICAL SCIENCE (4 UNITS)[CPSCBIOLSCI|CPSCBIOLAB] FA91 BIOL-101 3.0 A INTR BIO SCI Cerritos: BIOL 10 FA91 BIOL-101L 1.0 A INTR BIO SCI Cerritos: BIOL 10 \_\_\_\_\_\_ MULTIMEDIA & DIGITAL GAME TECHNOLOGIES (15 UNITS) REQUIRED ELECTIVES (15 UNITS) [CPSC-MG-ELECT] TAKE==> CPSC 386,484,486,487,489 \_\_\_\_\_ OR INTERNET & ENTERPRISE COMPUTING TECHNOLOGIES (15 UNITS) REQUIRED ELECTIVES (15 UNITS) [CPSC-IE-ELECT] Take the following courses plus 3 units of adviser approved 300/400 level course in Computer Science. TAKE==> CPSC 431,473,474,476 \_\_\_\_\_\_ OR SOFTWARE ENGINEERING (15 UNITS) REQUIRED ELECTIVES (15 UNITS) [CPSC-SE-ELECT] Take the following courses plus 3 units of adviser approved 300/400 level course in Computer Science. TAKE==> CPSC 462,463,464,466 \_\_\_\_\_\_ OR CUSTOMIZED TRACK (15 UNITS) REQUIRED ELECTIVES (15 UNITS) [CPSC-CT-ELECT] Any adviser approved combination of 15 units courses selected from any elective track or from the following course list. At least 9 units must be 400-level, and no more than 3 units from 490-499 courses. TAKE==> CPSC 303,322L,353,376,411,433,459,483,485, CPSC 491T OR 495 OR 499 EGCP 447 OR SCIENTIFIC COMPUTING (17 UNITS) REQUIRED ELECTIVES (17 UNITS) [CPSC-SC-ELECT] Take the following courses plus 3 units of adviser approved 300/400 level course in Computer Science. \*\*Effective Spring 2011: The adviser-approved course must be 400-level\*\* FA12 MATH-250A 4.0 B ANALYTIC GEOM & CALC III Cerritos: MATH 220 TAKE==> MATH 250B,340 ,370 \_\_\_\_\_\_ UPPER-DIVISION BACCALAUREATE WRITING REQUIREMENT COURSE REQUIREMENT SP14 CPSC-311 3.0 A TECH WRITING FOR COMP SCI GRADE POINT AVERAGE REQUIREMENTS FOR COMPUTER SCIENCE

INCLUDING ALL OTHER COURSES APPLIED TOWARD THE MAJOR

+ G.P.A. OF ALL COURSES ATTEMPTED IN COMPUTER SCIENCE (INCLUDING ENGL-101 OR ITS EQUIVALENT AND NON-CPSC COURSES USED IN THE MAJOR)

68.5 UNITS ATTEMPTED 243.4 POINTS 3.55 GPA

-----

-----

# COURSES NOT SPECIFICALLY APPLIED TO ABOVE REQUIREMENTS

GENERAL ELECTIVES--THE CREDITS FROM THESE COURSES COUNT TOWARDS THE BACCALAUREATE DEGREE.

SS93	ACCTT3257	3.0 A	INTRO ACTG	
			Cerritos: BUSA 10	
FA93	TRSFR3260	3.0 A	INT/ACTG-IBM	
			Cerritos: BUSA 31	
FA94	CPSC-103	3.0 A	MICROCOMP	
			Cerritos: BCIS 15	
SP96	E CSU CERT	3.0 A	PERS/SOC ADJ	
			Cerritos: PSYC 33	
FA96	TRSFR3256	0.0 F	INTERNET	
			Cerritos: BCIS 82	
SS09	CPSCT3281	3.5 A	COMPUTER PROGRAMMING LOGIC	
			Cerritos: CIS 103	
FA10	CPSCT3287	3.5 A	ADVANCED JAVA PROGRAMMING	
			Cerritos: CIS 282	
SP11	CPSCT3285	3.0 A	OBJECT-ORIENTD PRGRAMG C++	
			Cerritos: CIS 280	
SP14	CPSC-301	2.0 CR	PROGRAMMING LAB PRACTICUM	
REMEDIAL/NONBACCALAUREATE COURSEWORK (NO DEGREE CREDIT)				
FA91	NONBA3278			
			Cerritos: MATH 30	
FA92	NONBA3269	4.0 B	INT ALGEBRA	
			Cerritos: MATH 23	

UNIT/GPA ADJUSTMENTS

# >>GRADE FORGIVENESS:

GRADE FORGIVENESS HAS BEEN APPLIED TO THE FOLLOWING COURSES. THE GRADES AND UNITS HAVE BEEN REMOVED FROM THE GRADE POINT AVERAGE AND EARNED UNIT CALCULATIONS.

3.0 UNITS ATT	.0 POINTS	0.00 GPA	
FA94 A1 CSU CERT	0.0 F	FUN INTPS CM	
		Cerritos: SPCH	12
SP95 ART -201A	0.0 F	APPREC&HIST	
		Cerritos: ART	1
FA95 E CSU CERT	0.0 F	PERS/SOC ADJ	
		Cerritos: PSYC	33
FA96 TRSFR3255	3.0 F	COMP-PRO-LOG	
		Cerritos: BCIS	56

ACADEMIC RENEWAL--THE GRADES AND UNITS OF THE FOLLOWING COURSES HAVE BEEN REMOVED FROM THE GRADE POINT AVERAGE CALCULATION AND CUMULATIVE EARNED UNITS.

16.0 UNITS EARNED

SP94 ACCT-201A 7.0 F FUND-ACTG I ++
Cerritos: BUSA 11, 33

	FA95 TRSFR3273	3.0 F	ABNORML PSYC		
		2 0 11	Cerritos: PSYC	14	
	SP96 C2 CSU CERT FA96 TRSFR3254		Cerritos: ENGL	2	
	FAJO IRBERGZOT	3.0 F	Cerritos: ART	48.1	
	SUMMARY	O F	UNITS		
NO	UNIT REQUIREMENTS				
-	UNITS EARNED AT CSUF (30 UNITS MINIMUM) (Extended Education units are excluded from this total) 25.0 UNITS EARNED				
+			(2.00 MINIMUM REQU 76.3 POINTS 3		
-	UPPER DIVISION UNI 13.0 UNITS EARN		O (40 UNITS MINIMU	M )	
-	RESIDENCE UPPER I		JNITS (24 UNITS MI	NIMUM)	
-		JPPER DIV	ISION UNITS (12 UN 3	ITS) .65 GPA	
OK	TRANSFER INSTITUTION 70.0 UNITS EARN 126.0 UNITS ATTR	NED	419.0 POINTS 3	.33 GPA	
NO	CUMULATIVE NUMBER ( THIS DEGREE REQUIRE EARNED: 95.0 UNITS			DEGREE	
OK	CUMULATIVE GRADE PO (2.00 MINIMUM REQUI		AGE OF ALL ATTEMPT	ED UNITS	
	149.0 UNITS AT	TTEMPTED	495.3 POINTS	3.32 GPA	
	**************************************				
	Transfer Courses 124.5 UNITS EARN	IIID	2	.33 GPA	
	FA91 BIOL-101	3.0 A	_	.33 GPA	
	FA91 BIOL-101L	1.0 A	Cerritos: BIOL INTR BIO SCI	10	
	FA91 ENGL-101	3.0 B	Cerritos: BIOL FRESH COMP	10	
	SP92 B1 CSU CERT	3.0 B			
			Cerritos: PS	20	
	SP92 PSYC-101	3.0 A	GEN INT PSYC Cerritos: PSYC	1	

		Cerritos: PSYC	11
FA92 HIST-170A	0.0 W	POL-SOC HIST	
		Cerritos: HIST	7.1
FA92 PHIL-100	3.0 B	INTRO-PHIL	
		Cerritos: PHIL	5
SP93 ANTH-101	3.0 B	HUM EVOL/VAR	_
GD02 3DE 0013	2 0 5	Cerritos: ANTH	1
SP93 ART -201A	3.0 D	APPREC&HIST	1
SP93 B4 CSU CERT	4 0 7	Cerritos: ART FINITE MATH	1
SF93 B4 CS0 CERT	4.0 A	Cerritos: MATH	15
SP93 PHIL-200	3.0 A	INTRO LOGIC	13
		Cerritos: PHIL	12
SS93 ACCTT3257	3.0 A	INTRO ACTG	
		Cerritos: BUSA	10
FA93 C2 CSU CERT	5.0 B	ELM JAPN	
		Cerritos: JAPN	1
FA93 MATH-135	0.0 W	CALC-MGR-BIO	1.0
FA93 POSC-100	2 0 0	Cerritos: MATH	16
FA93 POSC-100	3.0 C	AM POL-INST Cerritos: POL	5
FA93 TRSFR3260	3.0 A	INT/ACTG-IBM	5
11193 11181113200	3.0 11	Cerritos: BUSA	31
SP94 C2 CSU CERT	0.0 W	ELM JAPN	
		Cerritos: JAPN	2
SP94 D9 CSU CERT	3.0 C	SOCIAL PSYC	
		Cerritos: PSYC	13
FA94 B4 CSU CERT	0.0 W	TRIGONOMETRY	
		Cerritos: MATH	21
FA94 CPSC-103	3.0 A	MICROCOMP	1.5
FA94 TRSFR3259	ω O O	Cerritos: BCIS FUND-ACTG I	15
rA94 IRSFR3239	0.0 W	Cerritos: BUSA	11
SP95 A1 CSU CERT	3.0 B	FUN INTPS CM	±±
		Cerritos: SPCH	12
SP95 B4 CSU CERT	0.0 W	TRIGONOMETRY	
		Cerritos: MATH	21
FA95 B4 CSU CERT	4.0 C	COLL ALGEBRA	
		Cerritos: MATH	17
FA95 HIST-170B	3.0 B	POL-SOC HIST	T. 0
SP96 E CSU CERT	3.0 A	Cerritos: HIST PERS/SOC ADJ	7.2
SP90 E CSU CERI	3.0 A	Cerritos: PSYC	33
SP96 ECON-201	3.0 C	PRINCIPLES	33
2130 2001 201	3.0	Cerritos: ECON	1.1
SP96 HESC-101	3.0 A	CONT HLTH PR	
		Cerritos: HED	8
FA96 ART -223A	0.0 W	LETTERING	
		Cerritos: ART	42
FA96 CPSC-253U	3.0 C	UNIX	
DAGC MD 255 205 2	0 0 -	Cerritos: BCIS	39
FA96 TRSFR3256	0.0 F	INTERNET	0.0
SS09 CPSCT3281	3.5 A	Cerritos: BCIS COMPUTER PROGRAMMI	82
DDOY CEDCIDEDI	J.J A	Cerritos: CIS	103
FA09 CPSC-120	3.0 A	PROGRAMMING IN C/O	
<del>-</del>	- <del>-</del>	Cerritos: CIS	
FA09 CPSC-223J	3.5 A	JAVA PROGRAMMING	

			Cerritos: CIS 182
SP10 CPSC-131	3 0	В	
2110 0120 131	3.0		Cerritos: CIS 292
FA10 CPSCT3287	3.5	А	
11110 010010101	3.3		Cerritos: CIS 282
SP11 CPSCT3285	3.0	Α	OBJECT-ORIENTD PRGRAMG C++
2111 012010100	3.0		Cerritos: CIS 280
SP11 MATH-125	7 0	A	
2111 11111 110	, , ,		Cerritos: MATH 150, 140
SP11 PHYS-115	4.0	Α	
2111 1112 110			Cerritos: PHYS 100
FA11 MATH-150A	4.0	Δ	ANALYTIC GEOM & CALC I
11111 111111 13011	1.0		Cerritos: MATH 170
SP12 MATH-150B	4.0	Δ	ANALYTIC GEOM & CALC II
5112 PH111 130B	1.0		Cerritos: MATH 190
SP12 PHYS-225	3 0	A	
5112 1115 225	3.0		Cerritos: PHYS 201
SP12 PHYS-225L	1.0	Δ	
2112 11110 2201	1.0		Cerritos: PHYS 201
FA12 MATH-250A	4.0	В	ANALYTIC GEOM & CALC III
17112 141111 23011	1.0	_	Cerritos: MATH 220
FA12 PHYS-226	3 0	С	
11112 11110 220	3.0	C	Cerritos: PHYS 202
FA12 PHYS-2261	1 0	С	ENGINEERING PHYSICS
11112 11110 2202	1.0	C	Cerritos: PHYS 202
FA2013			
10.0 UNITS EAR	VED.		3.21 GPA
		Α	PROGRAMMING CONCEPTS
			STAT APPL TO NATURAL SCI
FA13 PHIL-350			
SP2014	3.0		1101111 1111110001111
8.0 UNITS EAR	NED		3.50 GPA
		CR	PROGRAMMING LAB PRACTICUM
			TECH WRITING FOR COMP SCI
			MATHEMATICAL STRUCTURES I
FA2014			
7.0 UNITS EAR	NED		3.31 GPA
FA14 CPSC-240		A-	COMP ORG & ASSEMBLY LANG
			SOCIAL AND ETHICAL ISSUES
			MATHEMATICAL STRUCTURE II
SP2015			<del>-</del>
	0.0	ΙP	PROG LANGUAGE & TRANS
			ALGORITHM ENGINEERING
			SOFTWARE ENGINEERING
			COMP SYST ARCHITECTURE
·			