Constru	uction Ma	nageme	nt B.S. [Degree		College of Architecture & Environmental Design California Polytechnic State University, San Luis Obispo						2005-200
1st Year			2nd Year			3rd Year			4th Year			GE 2005 - 2007 REQ.
Fall	Winter	Spring	Fall	Winter	Spring	Fall	Winter	Spring	Fall	Winter	Spring	
			CONSTRUCTION	FUNDAMENTALS	CONCRETE	ELECTRICAL SYS	MECHANCIAL SYS	CONST. JOBSITE	CONSTRUCTION	PROJECT	PROF'L PRAC FOR	To be selected in accordance with the general
			DRAWINGS &	OF CONST. MGT.	TECHNOLOGY	FOR BUILDINGS	FOR BUILDINGS	MANAGEMENT	ESTIMATING	CONTROLS	CONSTRUCTORS	education and breadth requirements, Refer to 2
			SPECIFICATIONS	CM 212 (3)	CM 221 (3)	CM 352 (3)	CM 353 (3)	CM 364 (3)	CM 454 (3)	CM 452 (3)	CM 463 (3)	2007 University Catalog
			CM 211 (4)	(CM 211, MATH 142 & PHYS	(ARCH 106 & MATH 141)	(3rd Year Standing)	(3rd Year Standing)	(3rd Year Standing)	(4th Year standing)	(4th Year standing)	(CM 452 & 454)	GE Units Taken in Residence 12
			(ARCH 106 &	142 & 11113	MAIIITI	I Standing)	Standing	Standing)	Standing	standing)	or	GE Upper Division Units Required 12
			MATH 141)			RESIDENTIAL	COMMERCIAL	HEAVY CIVIL	MGT. OF THE	INTEGRATED	SR. PROJECT	
						CONSTRUCTION	CONSTRUCTION	CONSTRUCTION	CONST. FIRM	PROJ. SERVICES		AREA A COMMUNICATION 11A1 Expository Writing (1 course)
						CM 341 (3)	CM 342 (3) (3rd Year	CM 343 (3)	CM 443 (3) (4th Year	CM 431 (3) (4th Year	CM 461/462 (3) (Sr. Project	A1 Expository Writing (1 course)
						(3rd Year Standing)	(Standing)	(3rd Year Standing)	standing)	standing)	Advisor & Dept.	A3 Reasoning, Argumentation, & Writing
												course)
						CONSTRUCTION	EVALUATION OF	CONSTRUCTION	CONC.	ADVISOR	APPROVED	ADEA B. COIENCE & MATH. 15
						ACCOUNTING CM 331 (3)	COST ALTER. CM 332 (3)	CM 333 (3)	FORMWORK & CM 444 (3)	TECHNICAL	_ ELECTIVES	AREA B SCIENCE & MATH 15 BI Mathematics/Statistics (2 courses
								(3rd Year Standing	(4th Year			B2 Life Science (1 course)
						& BUS 212/214 &		& BUS 201/207)	Standing & ARCF	(Total of 8 L	Inits Required)	B3 Physical Science (1 course)
										(Maximum of 6	Units of Co-op)	B4 One lab taken with B2 or B3 course
	I			I		ſſ	I	1		T		AREA C ARTS & HUMANITIES 18
INTRO DES	MAT'LS CONST.	PHYS GEOL	Structures I	Structures II	Structures III	Structures IV	Structures V		SOIL MECHANICS			Cl Literature (1 course)
EDES 101 (2)	ARCH 106 (2)	GEOL 201 (3)	ARCE 211 (3)	ARCE 212 (3)	ARCE 213 (3)	ARCE 315 (4)	ARCE 316 (4)		ARCE 421 (3)			C2 Philosophy (1 course)
	Arch Practice ARCH		(PHYS 131/141 &	(ARCE 221)	(ARCE 222)				(ARCE 222 &			C3 Fine and Performing Arts (1 course)
	105 (1)		MATH 142)	, ,	, ,	(ARCE 213)	(ARCE 315)		GEOL 201)	I		Area C Elective (One from CI-C4)
CALCULUS	CALCULUS	SURVEYING	BUSINESS LAW	FINANCIAL	MANAGERIAL	(ARCE 213)	(ARCE 313)	1				ADEA D. (F. COCKETY (INDI) (IDUAL AC
MATH 141 (4)	MATH 142/182(4)	BRAE 239 (4)		ACCOUNTING	ACCOUNTING							AREA D/E SOCIETY/INDIVIDUAL 18D1 The American Experience (1 course
MAIR 141 (4)		BKAE 239 (4)	BUS 201 (3)									D2 Political Economy (1 course)
	(MATH 141)			BUS 212/214(4)	BUS 215 (4)							D3 Comparative Social Inst. (1 course)
B.1	B.1											D4 Self Development (1 course)
				1							7	D5 Upper-division elective (1 course)
	GENERAL PHYSICS	PHYS OR CHEM	STATISTICS	MICRO ECON	MACRO ECON			WRITTEN		BUSINESS		AREA F TECHNOLOGY (upper-division) 4
	PHYS 131/141(4)	PHYS132/142(4) (PHYS131/141)	STAT 251 (4)	ECON 221 (4)	ECON 222 (4)			COMMUNICATIONS		ELECTIVE (4)		Elective
	(MATH 141)	CHEM 124/127(4)			(ECON 221)			ENGL 310/318(4)		(300 / 400)		TOTAL GE UNITS 72
	B.3 & B.4	B.3 & B.4	B.1		D.2							TO THE GEORGIO
												Students must complete the University U.S.
GE & B UNITS	GE & B UNITS	GE & B UNITS	GE & B UNITS	GE & B UNITS	GE & B UNITS	GE & B UNITS	GE & B UNITS	GE & B UNITS	GE & B UNITS	GE & B UNITS	GE & B UNITS	Pluralism requirement to be eligible for graduat Refer to the 2005-2007 Catalog
refer to catalog	refer to catalog	refer to catalog	refer to catalog	refer to catalog	refer to catalog	refer to catalog	refer to catalog	refer to catalog	refer to catalog	refer to catalog	refer to catalog	
(8 Units)	(4 Units)	(4 Units)	(4 Units)	(4 Units)	(4 Units)	Ir (4 Units)	(4 Units)	(4 Units)	lr (4 Units)	(4 Units)	(8 Units)	Cultural Pluralism
												GWR
					3rd Year CM courses need not be taken in sequential order if all							
						pre-regs for series are met.						
	1								4th Year CM courses (except for CM 463) need not be taken in			
Complete before entering the 2nd year, ARCH 106, Engl			Complete before entering 3rd year: CM 211, CM 212, CM 221, PHYS 132 or CHEM 124/127, MATH 142, ECON			Complete before entering 4th year: CM 331, CM 332, CM 333, CM 341, CM 342, CM 343, CM 352, CM 353, CM 364				I pre-reqs for series a		
Jompiete before e I 34, MATH 141	incerning the Zhu year,	ARCH 100, ENGI	221, 222, BUS 20			333, CM 341, CM 3	342, CM 343, CM 35	52, CM 353, CM 364				

198 Total Units

9/23/09

18