

DUAL DEGREE ARCH DESIGN/CONSTRUCTION MANAGEMENT PROGRAM CURRICULUM - ROME OPTION

Class of June 2018 & 2019

<u>3RD YEAR</u>			<u>4TH YEAR</u>			<u>5TH YEAR</u>		
Autumn	Winter	Spring	Autumn	Winter	Spring	Autumn	Winter	Spring
Arch Design I ARCH 300 (6)	Arch Design II ARCH 301 (6)	Arch Design III ARCH 302 (6)	Arch Design IV ARCH 400 (6)	Integ AEC Std ARCH 404 (6)	Arch Design VI ARCH 402 (6)	Constr Safety CM 333 (3)	Soils & Fndtns CM 432 (3)	Constr Practice CM 412 (2)
Structures 1 ARCH 320 (3)	Structures II ARCH 321 (3)	Structures III ARCH 322 (3)	Arch Hist & Theory Arch 495 (3)	Mech Systems CM 321 (3)	Sustainable Constr CM 335 (3)	Constr Estimating II CM 410 (4)	Proj Mgmt I CM 421 or 417 (3)	Proj Mgmt II - Cpstn CM 431 (5)
Design Draw III ARCH 315 (2)	Comp. in Arch ARCH 380 (3)	Env Cntrl Princ ARCH 431 (3)	Arch Graphics Selective (3)	Cosnstr Methods II CM 323 (5)	Constr Estimating I CM 331 (3)	Proj Planning CM 411 (3)	Constr Comptr App CM 422 (2)	Constr Law CM 423 (3)
Constr Methods 1 CM 313 (4)	Arch & Theory ARCH 362 (3)	Graphics Sel ARCH (3)	Arch History Theory Selective (3)	Electrical Systems CM 322 (3)	Estimating Lab CM 330 (1)	Intro Const Industry CM 310 (3)	Preconstr. Tech CM 426 (3) - or any undergrad CM elective	Lean Proj. Planning CM 434 (3)
Constr Docs CM 311 (2)		Constr. Comms. CM 301 (3) A/S			Constr Equip CM 332 (3)	Constr Acctg CM 312 (3)	Innvtr Proj Mgmt CM 515 (3)	
					Const Surveying CM 334 (2)	*Optional: Comp Team CM 413 (1)		
Credits: 17	Credits: 15	Credits: 18	Credits: 15	Credits: 17	Credits: 18	Credits: 16/17	Credits: 14	Credits: 13

* 3-month internship required for graduation - usually completed in summer between junior/senior year

updated 11/7/17

CM Elective Options: 413-Competitive Business Presentations (Required for Reno Competition Team), 415-Heavy Construction Practices
416-Residential Project Development, 426-Preconstruction Techniques, 428-Heavy Construction Techniques, 429-Superintendent