

Sustainable Construction Management-AS (2212) – Requirements

Evening AS Degree – 64 credit hrs.

Drafting for Sustainable Construction (6222) 24 Credits College Credit Certificate		<u>OR</u>	Sustainable Building Specialist (6223) 24 Credits College Credit Certificate	
BCN1003	Construction Calculations		BCN1003	Construction Calculations
ETD1031C	Intro to Construction Drawing		ETD1031C	Intro to Construction Drawing
BCN1040	Sustainable Construction Basics		BCN1040	Sustainable Construction Basics
BCN1210	Bldg. Const. Materials & Methods		BCN1210	Bldg. Const. Materials & Methods
BCN2253C	Architectural Drafting I		ETI1701	Environmental Hlth & Safety
BCN2259C	Architectural Drafting II		BCN1272	Plans Interpretation
BCN2080C	Architectural Drafting & Design I		BCT1770	Construction Estimating
BCN2081C	Architectural Drafting & Design II		SUR1101C	Basic Surveying & Mapping

General Education-15 Credits		<u>AND</u>	Program Management Core-AS-25 Credits	
ENC1101	College Composition I		CGS1100	Microcomputer Applications
SPC1017	Fund. of Speech Communication		BCN2220	Bldg. Construction Mat. & Methods II
Elective	Mathematics-Area III		BCT2730	Construction Supervision
Elective	Social Science-Area V		BCN2793	Project Mngt. For Sustainable Const.
Elective	Humanities-Area II		BCN2598	Sustainable Construction Applications
			BCT1743	Construction Law
			BCT1750	Construction Finance
			BCN2941	Bldg. Construction Experience
			<u>OR</u>	Equivalent Elective by Advisement

State licensed construction professionals may seek credits for required courses via an individual portfolio review process whereby their license examination content (per Florida Administrative Rule on FS 489 or FS 468) is shown to cover specific course subject matter. College policy requires 15 credit hours have to be completed by the applicant prior to portfolio approval. Student advisement and guidance are available via the Dept. Chair, Construction Programs in the Trade & Industry Department.

