

**Construction Management Technology**  
**Associate in Science Degree | Program: 2183 | 60 credits**  
**CIP # 1646041201**

**Course Sequence Guide for Full-Time Enrollment**

SEMESTER	Course ID	Course Title	Credits	Pre/Corequisites
Semester 1	ENC1101	College Composition	3	Prerequisite: Course, placement, or eligible exemption
	MAC1105	College Algebra	3	Prerequisite: MAT1033 or appropriate score on placement test
	Social Science	Any Social Science State Core group 2	3	Prerequisite: Course, placement, or eligible exemption
	BCN1251C	Construction Drafting	3	
	BCN2272	Blueprint Reading	3	
	<b>Total Credits</b>			<b>15</b>
Semester 2	Science	Any Natural Science State Core	3	Prerequisite: Course, placement, or eligible exemption
	BCN1001	Applied Math Concepts for Design and Construction	3	Prerequisite: MAC1105
	BCN1004	Construction Field Technology	3	
	BCN2704	Construction Contracts, Codes, Laws and Safety	3	
	BCT2705	Construction Management	3	
	<b>Total Credits</b>			<b>15</b>
Semester 3	Humanities	Any Humanities State Core	3	Prerequisite: ENC1101
	BCN2230	Construction Materials and Methods	3	
	BCT2770	Construction Estimating I	3	Prerequisite(s): MAC1105 and BCN1001
	BCN1221C	Construction Operations	4	
	SUR2100C	Fundamentals of Land Surveying	3	Prerequisite(s): MAC1105 and BCN1001
	<b>Total Credits</b>			<b>16</b>
Semester 4	BCT2750	Construction Management II	3	Prerequisites: BCT2705, ENC1101 and MAC1105
	BCN2560	Related Specialty Trades	3	
	BCN2222C	Construction Techniques II	4	Prerequisites: BCN1221C, ENC1101 and MAC1105
	BCN2952C	Construction Capstone	4	Prerequisites: BCN2230, BCN1251C, BCN2272, BCT2705 and BCT2770
	<b>Total Credits</b>			<b>14</b>
<b>PROGRAM TOTAL</b>			<b>60</b>	