CONSTRUCTION MANAGEMENT and ARCHITECTURE (AS.CMA)

ASSOCIATE OF SCIENCE

Program Outcomes: Upon successful completion of this program a student will be able to: Construction Management	
Required Major Courses (20 units) CMA 51 – Introduction to Construction Management and Architecture CMA 55 – Introduction to Structural Design and Codes	3.0 3.0
☐ CMA 57 – Construction Law and Contracts ☐ CMA 61 – Construction Field Practice: Layout, Foundations & Framing ☐ CMA 62 – Construction Field Practice: Exterior and Interior Finish ☐ CMA 81 – Computer Aided Drafting and Design I	3.0 4.0 4.0 3.0
Required Major Courses (Complete one emphasis 15 units) CONSTRUCTION MANAGEMENT – CMA 52, 53, 54, 56, 91 ARCHITECTURE – CMA 70, 71, 72, 82, 83	15.0 15.0
Major Elective Courses (Complete 3 units from the same emphasis as above) CONSTRUCTION MANAGEMENT – CMA 63, 64, 65, 66, 84, 90, EGN 11 ARCHITECTURE – CMA 53, 84, 90, 91, EGN 11	3.0 3.0 SUBTOTAL: 38 UNITS
General Education – Required Courses	
HCCD GE Natural Sciences Social & Behavioral Sciences Humanities Ethnic Groups in the US Language and Rationality	SUBTOTAL: 21 UNITS

TOTAL: 60 UNITS