CONSTRUCTION MANAGEMENT A.A.S.

Program Code: E.CDM.AAS

Associate in Applied Science (A.A.S.)

Graduation requirement — 63 semester hours

The Construction Management Program prepares students to enter the construction industry in technical, managerial, and management, field inspection, material testing, cost estimat

ing, computer-aided drafting, and surveying.

Pd i TJ/SpanlaNetwalrisextaTEF60002EcBCxCierr06 0 Td(.)TjEMC 0 Tc 0 Tw 7.6 0 0 7.6 72 461.3142 Tm()Tj/SpanlaCtualTextEFF6

or ENG 102*	Composition II	3
MAT 131	Applied Mathematics	
or MAT 124*	College Algebra	4
MAT 110	Business Mathematics	
or MAT elect	ive	3
CHE 104	Chemistry of Everyday Life	4
or PHY 120	How Things Work	3
and PHY 129	How Things Work - Laboratory	1
Total Semest	er Credit Hours	63

		•
()

INTERRUPTED SEQUENCE A.A.S.

Program Code: E.CDM.AAS

Associate in Applied Science (A.A.S.)

Graduation requirement — 63 semester hours

The following work-study sequence for the Construction Management Program was designed to enable students to alternate work experience and class studies. Other schedules may be used when jointly developed with employers.

Program Notes*

.