Construction Technology - Safety

S=Safety; SM=Safety Management

ckat		

Rubric Course Co		Course Title		Cert 1		AAS
OSHT	1309	Physical Hazards Control	S		X	Χ
OSHT	1316	Material Handling	S		X	X
OSHT	2309	Safety Program Management	S		X	Х
OSHT	2310	Principles of Safety Engineering	S		X	X
OSHT	2337	Advanced Risk Management	S		Х	Х
OSHT	1305	OSHA Regulations – Construction Industry	S	SM	X	Χ
OSHT	1307	Construction Site Safety and Health	S	SM	Х	Х
OSHT	1313	Accident Prevention, Inspection, and Investigation	S	SM	Х	Х
BMGT	1305	Communications in Management		SM	X	Χ
CNBT	1300	Residential and Light Commercial Blueprint Reading		SM	X	Χ
CNBT	1311	Construction Methods and Materials I		SM	Х	Х
CNBT	1371	Technology for the Mobile Workforce		SM	Х	Х
CNBT	2342	Construction Management I		SM	Х	Х
OSHT	2380	Cooperative Education - Occupational Safety and Health Technology/Technician			X	Χ
		Construction Elective *			Х	Х
ECON	1301	Introduction to Economics (See Social/Behavioral Sciences options)				Χ
ENGL	1301	Composition I				Х
HUMA	1301	Introduction to Humanities I (See Humanities/Fine Arts options)				Χ
MATH	1324	Mathematics for Business and Social Sciences (See Mathematics options)				Х
SPCH	1321	Business and Professional Communication (See Speech options)				Х
		Total SCH	24	24	45	60

*Construction Elective (3 credit hours): ELPT 1371, HART 1371, or PFPB 1371 Italics=Courses for SACSCOC required distribution of general education component.