BACHELOR OF SCIENCE IN COMPUTER ENGINEERING AN OMAHA CAMPUS PROGRAM OF THE COLLEGE OF ENGINEERING

Effective for Students Entering 2014-2015

Name & ID #				
Date Entered CEEN		Advisor		
Transfer from				
COURSE		SUBSTITUTE COURSE	CR	GRADE
MATHEMATI	CS & SCIENCE			
MATH 1950	Calculus I (ACE SLO 3)		5	
MATH 1960	Calculus II		5	
MATH 1970	Calculus III		4	
MATH 2350	Differential Equations		3	
MATH 2050	Linear Algebra		3	
STAT 3800	Applied Engr Prob & Stat		3	
PHYS 2110	Physics I (SLO 4)		4	
PHYS 2120	Physics II		4	
PHYS 1154	Physics I Lab		1	
	Hours Required	32		
COMPUTER SO	CIENCE			
CIST 1400	Intro to Computer Prog		3	
CSCI 1620	Intro to Computer Science II		3	
CSCI 3320	Data Structures		3	
	Hours Required	9		
COMMUNICAT	ΓΙΟΝ SKILLS			
ENGL 1160	English Comp II		3	
ENGL 3980	Technical Writing (SLO 1)		3	
SPCH 1110	Speech (SLO 2)			
Hours F	Required 9			
GENERAL EDU	UCATION			
SLO 5 (3 hr	min)			
SLO 6 (3 hr	min)			
SLO 7 (3 hr	min)			
SLO 8 (3 hr	min)			
SLO 9 (3 hr	min)			
ENGR 4690	Tech, Science and Civ			3
Hours R	Required 18			

COURSE Core Course CEEN 1030	es CEEN Fund	SUBSTITUTE COURSE	CR GRADE
CEEN 1060	Microprocessor Application		3
CEEN 2130	Electrical Circuits I		
CEEN 2184	Electrical Circuits Lab I		1
CEEN 2220	Electronic Circuits I		
CEEN 2250	Seminar		1
CEEN 3100	Digital Design & Interfacin		4
CEEN 3250	Communication Systems		4
CEEN 3130	Switching Circuit Theory		
CEEN 3320	Assembly Lang Prgm		
CEEN 4330	Microprocessor Sys Dsgn		
CEEN 4360	Embedded Ucontroller Dsg	n	4
CEEN 4960	Senior Thesis Proposal		
	Senior Thesis (SLO 10)		_
CEEN 4990	Hours Required	42	
Concentration:	, ,	Multimedia Systems)	
Concentration: Engineering E Concentrati	Hours Required (Advanced Digital Design) (Clectives (At least 14 hours me	Multimedia Systems) ust be CEEN courses) Hours Required	17
Concentration: Engineering E Concentration:	Hours Required (Advanced Digital Design) (Clectives (At least 14 hours me on and Engineering Elective I Hours Req Actual Hrs	Multimedia Systems) ust be CEEN courses)	17Projected Hrs
Concentration: Engineering F Concentrati Area Math/Science	Hours Required (Advanced Digital Design) (Clectives (At least 14 hours me on and Engineering Elective I Hours Req Actual Hrs 32	Multimedia Systems) ust be CEEN courses) Hours Required	
Concentration: Engineering E Concentrati Area Math/Science Computer Sci	Hours Required (Advanced Digital Design) (Clectives (At least 14 hours me on and Engineering Elective I Hours Req Actual Hrs 32 9	Multimedia Systems) ust be CEEN courses) Hours Required	
Concentration: Engineering E Concentrati Area Math/Science Computer Sci Comm Skills	Hours Required (Advanced Digital Design) (Electives (At least 14 hours me on and Engineering Elective I Hours Req Actual Hrs 32 9 9	Multimedia Systems) ust be CEEN courses) Hours Required	
Concentration: Engineering E Concentrati Area Math/Science Computer Sci Comm Skills Hum/Soc	Hours Required (Advanced Digital Design) (A	Multimedia Systems) ust be CEEN courses) Hours Required	
Concentration: Engineering E Concentrati Area Math/Science Computer Sci Comm Skills	Hours Required (Advanced Digital Design) (Clectives (At least 14 hours me on and Engineering Elective I Hours Req Actual Hrs 32 9 9 18 42	Multimedia Systems) ust be CEEN courses) Hours Required	