

Appendix E (Required Form for Senior Check)

ANALYSIS OF GRADUATION REQUIREMENTS AND SUBSTITUTIONS																					
COLLEGE OF ENGINEERING AND TECHNOLOGY, UNIVERSITY OF NEBRASKA-LINCOLN																					
Name:												Date of Graduation:									
ID Number:												Bulletin Year:		20	/20						
Major:		Electrical Engineering																			
CODE:		CrH = credit hours, TrH=transfer hours, UNL = hours completed at UNL InP=hours in progress, ON=other hours needed																			
Courses Required		Analysis					Substitute		Courses Required		Analysis					Substitute					
Course	CrH	TrH	UNL	InP	ON	Course	CrH	Course	CrH	TrH	UNL	InP	ON	Course	CrH						
MATHEMATICS: (17 hours)								ELECTRICAL ENGINEERING (41 Hours)													
MATH 106	5							ELEC 121	3												
MATH 107	5							ELEC 122	3												
MATH 208	4							ELEC 215	3												
MATH 221	3							ELEC 216	3												
BASIC SCIENCE: (17 hours)								ELEC 222								3					
CHEM 109								ELEC 233	1												
111 or 113	4							ELEC 234	1												
PHYS 211	4							ELEC 304	3												
PHYS 212	4							ELEC 305	3												
PHYS 213	4							ELEC 306	3												
PHYS 222	1							ELEC 307	2												
COMPUTER PROGRAMMING ELECTIVE (3 hours)								ELEC 316								3					
	3							ELEC 317	2												
								ELEC 370	3												
								ELEC 494	2												
								ELEC 495	3												
COMMUNICATION SKILLS (6 hours)								REQUIRED EE TECH ELECTIVES (12 hours)													
ALEC 102	3							ELEC						Area:							
JGEN 200								ELEC						Area:							
or JGEN 300	3							ELEC						Area:							
								ELEC						Area:							
								ELEC						Area:							
HUMANISTIC/SOCIAL SCIENCE ELECTIVES: (18 hours)								ADDITIONAL TECH ELECTIVES (15 hours)													
ENGR 010	0																				
ENGR 020	0																				
TOTAL:									129	0	0	0	0	0							
Student's Signature								Date:													
APPROVED -Advisor:								Date:													
APPROVED -Dept. Chair:								Date:													
APPROVED -College Dear								Date:													