Articulation Agreement between

South Carolina State University Orangeburg, South Carolina 29117-0001

and

York Technical College Rock Hill, South Carolina 29730



The following agreement between York Technical College (YTC) and South Carolina State University (SCSU) has been developed to enhance the transfer of students to complete a Bachelor of Science in Electrical Engineering Technology (BSEET). Through this partnership, students served by this program will begin their academic studies at YTC in order to transfer into one of the engineering programs offered by SCSU. This collaboration is intended to serve student by providing program support and services which facilitate the transfer process. Provided the university and program guidelines are satisfied, this transfer program will allow students who complete their Associate degree in Engineering Technology, majoring in Electronics Engineering Technology, to transfer a majority of courses into the corresponding SCSU Electrical Engineering Technology degree.

YTC and SCSU agree that students will do to the following to ensure the successful transfer:

- Meet with an YTC Academic Advisor to complete an Academic Graduation Course Advisement Form which identifies the courses required for the BSEET degree.
- Will maintain a minimum of "C" grade on all courses that are on the transfer credit course guide.
- Will submit Official Transcript from each college or university attended.

The YTC program coordinators will maintain ongoing communication regarding the number of students eligible to transfer under this agreement, facilitate the advising, and serve as the liaison to the SCSU College of Science, Mathematics and Engineering Technology Off-Campus Director. All parties will meet on a regular basis to review and assess the transfer process, changes in course requirements, and recruitment efforts. This agreement will be referred to as the "SCSU-YTC Articulation Agreement for Bachelor of Science in Electrical Engineering Technology". It will be reviewed and updated as needed.

York Technical College

Dr. Hasanul A. Basher, Chair Date	Dr. Cree Stout, Chair Date
Industrial and Electrical Engineering Technology	Electronics/Computer Engr. Technologies
Dr. Kenneth D. Lewis, Dean Date College of Science, Mathematics and Engineering Technology	Dr. Marc Tarplee Date Associate Vice President for Industrial and Engineering Technologies
Dr. Rita J. Teal /Date Interim Vice President for Academic Affairs	Dr. Carolyn Stewart Date Executive Vice President for Academic & Student Affairs
Dr. George E. Cooper, President Date	Dr. Greg F. Rutherford, President Date
South Carolina State University	York Technical College

ACADEMIC GRADUATION COURSE ADVISEMENT FORM

Name			SID	
Year of A	dmission		Advisor	
Program _				
following	equired to complete the courses and other requirem graduate.	ients	You have completed the following courses by Enrollment or transfer.	Grade/Status
		Fresh	nman	
First Seme	ster	Credit		
E 150	English Comp I	3		
M 152	Pre-Calculus	3		1
CS 150	Computer Technology	3		
ET 170	Intro. to Engr. Tech.	3		
UNIV 101	Intro. to Univ. Comm.	2		
PE 150 or l	HED 151 or MS 101	2		
Second Sen	nostor	Credit		<u> </u>
			····	
E 151	English Comp II	3	·	
M 153	Calculus I	3		
ET 150	Mech. Draw/Basic Cad	3		
C 150	Gen. Chemistry I	3		
C 151	Gen. Chemistry I Lab.	1		
H 250/251	History	3		

You are required to complete the following courses and other requirements before you graduate.		You have completed the Grade/Statu following courses by Enrollment or transfer.		
	*	Sopho	omore	
First Sem	ester	Credit		
ARTS 250	/MU 250/D 254	3		
M 163	Calculus II	3		
P 254	General Physics I	3		
P 251	Gen. Physics I Lab.	1		
EET 230	Circuit Analysis	3		
ET 212	Statics	3		
M 250	Linear Algebra for Science and Engineering	3		
Second Ser	nester	Credit		
P 255	General Physics II	3		
P 253	Gen. Physics II Lab.	1		
EET 232	Elect. Network Anal.	3		-
EET 233	Circuits Lab	1		
EET 275	Engineering Math	3		
ET 250	Tech. Communications	3		
E 250/251	World Literature	3	,	

You are required to complete the following courses and other requirements before you graduate.		You have completed the following courses by Enrollment or transfer.	Grade/Status	
		Jun	ior	
First Seme	ester	Credit		
EET 330	Electronics I	3		
ETS 250	African-American Hist.	3		
SOC 250/I	PSY 250	3		
EET 381	Dig. Sys. Design & Anal.	3		
EET 320	Intro to Comp. Prog.	3		
EET 374	Electrical Machines	3		
Second Ser	mester	Credit		1
EET 332	Electronics II	3		
EET 382	Intro to Microprocessors	3		
EET 383	Dig & Microproc. Lab	1		
EET 392	Intro to PLC & Virt.	3		
	Instrumentation			
EET 255	Engineering Econ. Anal.	3		
Elective		3		

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You are required to complete the following courses and other requirement before you graduate.			You have completed the following courses by Enrollment or transfer.	Grade/Status
		Sen	nior	
First Sem	ester	Credit		
EET 333	Electronics Lab	1		
EET 450	Intro Elect. Power Sys.	3		
EET 453	Mach & Power Lab	1		
EET 459	Senior Project Proposal	1		
EET 470	Automatic Control Sys.	3		
ET 375	Electronics Communications	3		
Elective	·	3		
Second Ser	mastar	Credit		
EET 443	PLC & Virt. Instr. Lab	1		
EET 460	Senior Project	3		
EET 475	Computer Aided Design of Electrical Systems	3		
EET 480	Introduction to Robotics	3		
EET 483	Control & Robotics Lab	1		
Elective	•	3		

You are required to complete the following courses and other requirements before you graduate.	You have completed the following courses by Enrollment or transfer.	Grade/Status			
Other Requirements					
English Proficiency Examination					
Fundamentals of Engr. Technology Examination (FETE)					
Senior Exit Survey					

Status:

TFD - Transferred

CE - Credit by Examination

Articulation Agreement

between

South Carolina State University Orangeburg, South Carolina 29117-0001 and York Technical College (131 Semester Credit Hours)

SCSU Course			York Tech. Equivalent
		Fres	hman
First Seme	ester	Credit	
E 150	English Comp I	3	ENG 101
M 152	Pre-Calculus	3	MAT 110 and MAT 111
CS 150	Computer Technology	3	CPT 101
ET 170	Intro. to Engr. Tech.	3	EGR 270
UNIV 101	Intro. To Univ. Comm.	2	COL 103
*PE 150 or	HED 151 or MS 101	2	
Second Sen	nester	Credit	
E 151	English Comp II	3	ENG 102
M 153	Calculus I	3	MAT 140
ET 150	Mech. Draw/Basic Cad	3	EGT 110 and EGT 151
C 150	Gen. Chemistry I	3	CHM 110
C 151	Gen. Chemistry I Lab.	1	CHM 110
H 250/251	History	3	HIS 101

SCSU			York Tech. Equivalent
		Soph	omore
First Seme	ester	Credit	
ARTS 250	/MU 250/D 254	3	ART 101/MUS 105/THE 101
M 163	Calculus II	3	MAT 141
P 254	General Physics I	3	PHY 221
P 251	Gen. Physics I Lab.	1	PHY 221
EET 230	Circuit Analysis	3	EET 111
ET 212	Statics	3	EGR 260
*M 250	Linear Algebra for Science and Engineering	3	
Second Ser	nester	Credit	
P 255	General Physics II	3	PHY 222
P 253	Gen. Physics II Lab.	1	PHY 222
*EET 232	Elect. Network Anal.	. 3	
EET 233	Circuits Lab	1	EET 111 and EET 112
*EET 275	Engineering Math	3	
ET 250	Tech. Communications	3	SPC 205 or ENG 160
E 250/251	World Literature	3	ENG 208 or ENG 209

SCSU		·	York Tech. Equivalent		
	·	Jun	nior		
First Seme	ester	Credit			
EET 330	Electronics I	3	EET 141		
*ETS 250	African-American Hist	3			
SOC 250/P	SY 250	3	SOC 101 or PSY 201		
*EET 381	Dig. Sys. Design & Anal.	3			
EET 320	Intro to Comp. Prog.	3	CPE 110		
*EET 374	Electrical Machines	3			
Second Sen	nester	Credit			
*EET 332	Electronics II	3			
*EET 382	Intro to Microprocessors	3			
*EET 383	Dig & Microproc. Lab	1			
EET 392	Intro to PLC & Virt. Instrumentation	3	EET 235		
*EET 255	Engineering Econ. Anal.	3			
*Elective		3			

·	SCSU		York Tech. Equivalent	
Senior				
First Seme	ester	Credit		
*EET 333	Electronics Lab	1		
*EET 450	Intro Elect. Power Sys.	3		
*EET 453	Mach & Power Lab	1		
*EET 459	Senior Project Proposal	1		
*EET 470	Automatic Control Sys.	3		
ET 375	Electronics Communications	3	EET 241	
*Elective		3		
Second Sen	aostow	Credit		
Second Sen		Credit		
*EET 443	PLC & Virt. Instr. Lab	1		
*EET 460	Senior Project	3		
*EET 475	Computer Aided Design of Electrical Systems	3		
*EET 480	Introduction to Robotics	3		
*EET 483	Control & Robotics Lab	1		
*Elective		3		

^{*}South Carolina State University Courses
**Each student must earn a minimum of 30 semester hours or more in residency at SC State University to earn a degree