Western Carolina University Department of Engineering Technology Electronics Engineering Technology - Automation Concentration

ansfer from: Southwestern Community College							
Program:	Computer ET						
Degree:	AAS						
WCU Undergraduate Major Curriculum Ch	eck sł	neet (128 Hours) 2002-2003				_
Liberal Studies	42		·	-rs	0	Φ	ing 2)
General Electives	3			<u></u>	rs t	gre	in 7 ⊗ 1
Program Requirements (Math, Physics)	25			Sfe	nol)eC	E SE
Major Requirements	58			an	ᆸ] <u>6</u>	Re
				Total Degree Transfer Hrs.	Total Transition Hours to Take	Total Remaining Degree Hours To Take	Total 300 - 400 Remaining Hrs. To Take (Notes 1 & 2)
Hours Transferred		47		ree	nsi	n ai Ta	- 4 ake
Transition Hours		13)eC	<u>"a</u>	Total Remainin Hours To Take	000 T
Total Remaining Hrs To Take for WCU =		68		<u> </u>	الا الا	al F	al 3 Tc
			-	ots.	Total Take	ot.	ota Trs
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NOLL De sure Bresser		400	TDANIGED Envisorations	47	40	00	00
WCU Degree Program	40	128	TRANSFER Equivalent	47	13	68	32
Liberal Studies (Note 3)	42		FLM FLO FOR All and	12	3	24	3
General Electives	3		ELN, ELC, EGR, others	6			
TEL December Description and the (OF Herman)							
TEL Program Requirements (25 Hours)			NACT 454		2		-
MATH 170 (Statistics)	3		MAT 151	_	3		
MATH 145 (Trig)	3		(MAT 121 & 122) or 171*	3	2		-
MATH 146 (Anal. Geo.)	3		MAT 172* or 175		3	4	
MATH 255 (Calculus)	4					4	
MATH 255 (Calculus II)	4		DLIV 404 454*	4		4	-
PHYS 130 PHYS 131	4	25	PHY 131 or 151*	4	4		-
PH15 131	4	25			4		
Major (58 Hours)	Hours						
CS 150 (Computer Programming)	+	•	CSC 134	3			
EET 231 Circuit Analysis I	4		ELC 131	4			-
EET 231 Circuit Analysis I	4		ELC 131	4		4	-
EET 290 Computer Engineering Fund.	3		CET 111	3		4	
EET 311 Electronic Circuits	4		ELN 131	4			
EET 331 Digital Integrated Circuits	4		ELN 133	4			
EET 341 Advanced Circuit Analysis	3		LEIN 133	4		3	3
EET 478 Senior Project Proposal	1					1	1
EET 479 Senior Poject Poposal	3					3	3
ELT 479 Genior Design Froject	5					3	
EET 332 Microcontrollers	4		ELN 232	4	-		
EET 452 Control Systems	4		LLIV ZUZ	7	-	4	4
MET 231 (Eng. CADD)	3				-	3	
MET 331 (Quality Cont. I)	3				1	3	3
MET 341 (CAM)	3					3	3
MET 431 (Auto Mfg.)	3				1	3	3
MET 441 (Fluid Power Sys.)	3				1	3	3
EET, TEL, MET General Electives (5 HRS)	- 5				1	3	
Elective 1 (300 – 400 Level)	3					3	3
Elective 2 (300 – 400 Level)	2	58			-	3	3
2 (000 +00 L6V6I)		50			I		
University degree requirment: 25% of hours a	amlia d 1		the beekelede de	0 400 1	- 100 / f	201-	

^{2.} Major requirement: 50% of credits in major must be 300 - 400 level. 58 / 2 = 29 hours. This includes transfer hours.

^{3.} New Liberal Studies Constraints: Students who take higher-level sciences may have to take additional LS courses.

^{* =} preferred course

Engineering Technology Articulation Agreement

- A. Students will be admitted as candidates for the articulation program in Engineering Technology upon completion of the A.A.S. degree.
- B. Students can earn additional semester hours of transfer credit by completing general education and program requirement courses. Students who complete the 44 hour general education core of courses approved in the Comprehensive Articulation Agreement in 1997 will have WCU liberal studies requirements waived. Courses used to complete the 44 hour core must be North Carolina community college system semester courses. All courses must be completed with a "C" or higher grade.
- C. To graduate from Western all students must complete a minimum of 32 semester hours of upper level Western course credit, including a minimum of 12 hours in the major field as described in the attached course equivalency outline.
- D. This agreement will run continually without need for renewal. Copies of this agreement will be distributed to the deans and department heads by February 1 of each year. Any updates to this agreement should be submitted by March 15. If curriculum changes occur in any of the courses identified in this agreement, parties from both institutions will review the changes and update the course equivalency outline.
- E. Either party upon written notice can terminate this agreement. If the agreement is terminated, students who have matriculated at WCU can continue until completion of the baccalaureate degree if they are continuously enrolled at Western. Also, students who are enrolled at the community college at the time may continue under the terms of the agreement as long as they are continuously enrolled. If the student ceases enrollment for two regular academic semesters, he/she must re-enroll under the most recently adopted agreement.