Western Carolina University BS Engineering Technology - Technical Operations Program Guide for Transfer Students - 124 Credit Hours

iberal Studies (42 to 44 hours)		
iberal Studies (42 to 44 hours)	Courses listed in this column are transfer equivalents from	
	the NC Community College System.	
1: Writing	C1 - ENG 111	Visit the Liberal Studies web site for a "crosswalk"
C1: Writing	C1- ENG 112, ENG 113, or ENG 114	reference of courses for additional information:
C2: Math		https://wcussbprod.wcu.edu/pls/WCUPROD/bzsktrac.P Display Courses
3: Oral Communication	C3- COM 110, COM 231, COM 250 or ENG 115	
24: Wellness	C4 - HEA 110 or PED 110	Courses transferred from other institutions besides the NC Community
C5: Science	P1-Must be two from different disciplines ANT 210, ECO 251,	College system are applied on a case by case basis.
C5: Science	252; GEO 113; POL 110, 120; PSY 150, 259; SOC 210, 220, 230	Conege system are applied on a case by case basis.
11: Social Science 11: Social Science	P3 - FRE 110; HIS 111, 112, 121, 131; REL 112, 211, 212, 221	The Upper Level Perspective course must be taken at WCU unless your liberal
23: History	P4- ENG 131, 253, 265, 271, 274; HOW 110, 120, 130, 160; PHI 210,	studies requirements were waived completely by transfer of an AA or AS from
2: Humanities	220, 240	the NCCCS
75: Fine and Performing Arts	F3-AKT 111, DAN 110, DKA 111, WO3 110, 113	the Neces
P6: World Culture	P6 - ANT 210;ENG 261, 262, FRE 111, 112; SPA 111, 112; GEO	If you take an appropriate upper level P1 through P6 course it can also count as
Jpper Level Perspective	112;GER 111, 112; REL 110, 111	, , , , , , ,
irst Year Sem.		the upper level perspective; thereby, one course can fulfill two requirements
Math & Science Requirements (16 to 18 hours)		
rigonometry	MAT 171 and MAT 172	
Calculus	MAT 271	
tatistics	MAT 151, MAT 152, or MAT 155	
Physics	PHY 131 or PHY 151	
•	CHEM 131 or CHEM 151	
Chemistry (12 hours)		
TO LOWER Requirements (12 hours)	DET 151 or on windows	
T 132 (ETO 19 G)	DFT 151 or equivalent	
T 141 (ETO 19 M)	MEC 180 or equivalent	
T 231 (ETO 19 C)	DFT 152 or equivalent	
T 232 (ETO 19 S)	EGR 250 or equivalent	
TO LOWER Electives (21 hours total, 6 hours of ET29A)		
T 29 A	,	Students need at least six hours of '200' level transfer
T 29 A	ACC, AHR, ALT, ARC, ATR, BAT, BMT, BPR, BTC, BUS, CEG, CET, CIS, CIV, CMT, CSC,	
T 19 A or ET 29 A T 19 A or ET 29 A	CTI, CTS, DBA, DDF, DEA, DFT, EGR, ELC, ELN, ENV, ELN, EPP, FBG, FMW, GIS, HYD,	
T 19 A or ET 29 A	IMS, ISC, ITN, LEO, LOG, MAC, MEC, MLG, MNT, NAN, NDE, NET, NOS, NUC, OMT,	
T 19 A or ET 29 A	OSS, PCI, PHY, PLA, PMT, PPT, RCT, SEC, SGD, SRV, SST, TCT, TDP, TNE, WEB, WBL	
T 19 A or ET 29 A	land WLD	
TO UPPER Requirements (33 hours)	To the state of th	
ee list of courses at the bottom of page for ETO Upper course options.		You must complete a minimum of 33 hours of upper level ET
are list of courses at the bottom of page for ETO opper course options.		courses
	Courses offered each semester are posted in the ET	
	Distance Organization in Blackboard. Once students	ET 495 is a one credit hour course designed to keep students enrolled in
	officially enter the program, they will have access to this	the ET program while taking transfer courses from another institution.
	resource.	ET 105
		ET 495 can be taken up to six times to keep students active in the WCU
		system.
	interests, but ET 478 is a required capstone course to be taken	
	, ,	After a student takes ET 495 three times, those three credits will count toward the
	All courses are offered on a rotational basis at the three distance	total thirty three for the program
	campuses. A limited number are offered online.	

- 1. University degree requirement: 25% of hours applied toward the bachelor's degree must be 300 400 level. 128 / 4 = 32 hours
- 2. Major requirement: 50% of credits in major must be 300 400 level. 63 / 2 = 32 hours. This includes transfer hours.
- 3. Community College students can take the 44-hour core and satisfy the entire Liberal Studies requirement. Otherwise, most of the Liberal Studies courses do have equivalents at the community colleges.

ETO Upper Course List: ECET 301 Electrical Systems, ET 310 Adv. 3-D Mod. and Rapid Prototyping, ET 331 Quality Systems, ET 332 Strength of Materials, ET 335 Occupational Safety Standards, ET 337 Management of Safety Systems, ET 338 Fire Control & Compliance Mgmt., ET 342 Lean Manufacturing Systems, ET 349 Rapid Tooling and Prototyping, ET 351 Engineering Analysis, ET 362 Engineering Logistics, ET 366 Man. Materials & Processes, ET 420 Adv. Engineering Materials, ET 421 Ergonomics, ET 425 Metrology and Reverse Engineering, ET 434 Plant Layout, ET 435 Technology and Civilization, ET 436 Engineering Economic Analysis, ET 441 Power Transmission Systems, ET 461 Engineering Project Management, ET 472 Integrated Control Systems, ET 478 Integrated Systems Project, ET 495 Engineering Technology Seminar