BS in Industrial Technology (BSIT) AAS Transfer Program



North Carolina Community College System Degree Specific Equivalencies for the 2024-25 catalogs



Transfer students may apply up to 60hrs of NCCCS equivalent coursework listed below towards their BSIT degree.

BSIT ECU Course and Hours		NCCCS Equivalent Transferable Course and Hours	
ENGL 1100 Composition I	3	ENG 111	
ENGL 1200 or 2201 Composition II	3	ENG 112 (ENG 113 or 114 if taken prior to Fall 2017 term)	
Humanities or Fine Arts (9 hours total)			
Humanities elective	3	Choice of 1 course: HIS 111 ¹ , 112 ¹ , 117, 121 ¹ , 122 ¹ , 131 ¹ , 132 ¹ ; ENG 113, 114, 131, 231, 232, 235, 241-243, 251-253, 261, 262, 265, 266, 271-274; HUM 110, 115, 120-122, 140, 145, 150, 160, 161, 170, 180, 211, 212, 220, 225, 230, 240; PHI 151, 210, 215, 220, 230, 240, 250, 251; REL 110-112, 160, 211, 212, 221;	
Fine Art elective	3	Choice of 1 course: <i>COM 231 or ENG 115</i> (<i>highly recommended</i>) ART 111, 113 - 118, 120-122, 130, 131, 135, 160, 171, 260-267; <i>COM</i> 111; DAN 110, 211, 212; DRA 111, 112, 115, 120, 122, 124, 126, 128, 130-132; ENG 125, 132, 204; MUS 110-115, 121-123, 131-138, 141, 142, 151, 152, 161, 162, 170, 210-215.	
Additional 3 hours of humanities and/or fine art.	3	Choice of either a humanities or fine art course not already applied above.	
Social Sciences (9 hours total)			
ECON 2113 Microeconomics	3	ECO 251	
PSYC 1000 Introductory Psychology	3	PSY 150	
PSYC 3241 Personnel & Industrial Psyc	3	No equivalency	X
Natural Sciences (7 hours total)			
Two courses (7 hours) of natural science of which one course must have a lab component.	43	 Choice of 2 courses, at least one with a lab component (physics is preferred): ANT 230; AST 111, 151, 152, 251; BIO 110-112, 120, 130, 140, 145, 146, 150-153, 163, 165, 166, 175, 275, 260, 275; CHM 105, 106, 110, 115, 130-132, 135, 136, 151, 152, 251-253; GEL 111, 113, 120, 120, 230; PHY 110, 121, 122, 131-133, 151-153, 251-253. 	
Any General Education course (3 hours to	otal)		
Any Humanities, Fine Art, Social Science, Math, or Natural Science elective	3	Choice of 3 hour any general education course not already used above. (<i>recommend SOC 210</i>)	
MATH 1065 College Algebra	3	MAT 121*, 122*, 161, 171, 175, 271-273	
HLTH 1000 Health in Modern Society	2	HEA 110 or 151	
KINE (formally EXSS) physical activity	1	HEA 110 (<i>if taken after Summer 2016</i>) or PED 110 or any physical activity PED course.	
Major lower level technology coursework	24	Completion of an approved AAS degree (block credit)	24
Major upper level technology coursework	15	No equivalency	X
Major concentration technology coursework	27	No equivalency	X
Free electives	14	Any college transferable/AAS major credit	14
Program Total	120	Maximum applicable 2 year credits is 60 hours	

¹these HIS courses will be a humanity only if taken Fa18 or later, otherwise will be a social science;

*MAT 121 and/or MAT 122 are approved substitutions for MATH 1065 for the BSIT program only and may not meet prerequisite requirements for other majors/minors.

This equivalencies worksheet is intended for planning purposes only and is not for official use. ECU curriculums are subject to change. Official curriculum requirements are posted in the ECU Undergraduate Catalog – Catalog.ecu.edu.

For more information, visit our website at cet.ecu.edu/tsys or contact us at ecuBSIT@ecu.edu.