ARTICULATION/TRANSFER AGREEMENT



EAST TENNESSEE STATE UNIVERSITY

Bachelor of Science in Interdisciplinary Studies/B.S.I.S.



GREENVILLE TECHNICAL COLLEGE

Associate in Science/College Transfer

Greenville Technical College

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FALL	HOURS	SPRING	HOURS	FALL	HOURS	SPRING	HOURS			
ENG 101	3	ENG 102	3	Other	16	Math/Science	23			
SPC 200	3	ENG 201	3							
		Humanaties*	9							
TOTAL	17		<u> 15</u>		16		<u> 15</u>			
TOTAL HOURS: 66										

East Tennessee State University

General Education Core Requirements

Required for all ETSU degrees. Additionally, students must complete two writing-, one oral and one technology-intensive ETSU courses.

Gateway Courses

Five ETSU courses required of all B.A.S. students include the following:

ENGL 1020, MATH 1530, and HIST 2010 and/or advisor-approved courses.

Students must complete each course with a minimum 2.0 GPA prior to petitioning for credit for the following technical specialty courses from A.A.S. degree:

Technical Specialty

Technical courses from A.A.S. degree that ETSU did not accept for direct transfer credit.

In order to petition to earn credit for these hours, students must

- (1) complete all Gateway courses with minimum 2.0 GPA in each course and
- (2) have a minimum overall 2.0 GPA for all ETSU coursework.

Professional Development Concentration (PDC)

(1) An ETSU minor.

Students must complement minor coursework in minors that require fewer than 27 hours with approved electives to total 27 hours

OR (2) A self-designed program.

This option must include a total of 30 hours of upper-division coursework in total degree program.

General Electives

Approved electives to complete **120 total hours**

Contact

Jerdan Swingle, Advisor School of Continuing Studies & Academic Outreach (423) 439-4223 swingle@etsu.edu

^{*}Humanities/Social Sciences- must have one social science course

Application for Technical Specialty Learning Credit for Associate of Applied Science Technical Courses

East Tennessee State University will review non-direct transfer credits earned in students' Associate of Applied Science degree programs. Such credits, if accepted, will be applied to the Technical Specialty area of the following degree programs only: Bachelor of Applied Science (B.A.S.), Bachelor of Science in Interdisciplinary Studies (B.S.I.S.), and Bachelor of Science in Professional Studies (B.S.P.S.). Students must be accepted into the B.A.S., B.S.I.S., or B.S.P.S. program and (1) have completed all Gateway courses with a minimum 2.0 grade point average in each course and (2) have a minimum 2.0 grade point average in all ETSU coursework. Credit hours earned through this petitioning will be identified on students' transcripts and receive a grade of "P" for "passed hours." Students may earn a maximum of 30 hours in such fashion. The credits are applicable only to the B.A.S., B.S.I.S., and B.S.P.S. degrees.

Name of St	udent:				
(Please print)	Last	First	Mi		
Student ID	Number				
The Advi	sor Should Comple	te The Followi	ng:		
Gateway	Courses				
Course Course		C	ourse		
ENG 1020	MATH 1	1530	HIST 201	0	
	Grade	Grade	Grade		
	Grade		Grade	Grade	
2.0 grade p	oint average (C or abov	e) for all Gateway	courses: YES	S NO	
	oint average (C or abov				
Credit Re	equested Through P	rior Learning			
BSGT 1000	BSGT 1500	BS	GT 2000	BSGT 2500	
	CREDIT HOURS	CREDIT HOURS		CREDIT HOURS	CREDIT HOURS
BSCT 1000	BSCT 1500	BSC	CT 2000	BSCT 2500	
	CREDIT HOURS	CREDIT HOURS		CREDIT HOURS	CREDIT HOURS
BSAH 1000) BSAH 150	00 B	SAH 2000	BSAH 2500	
	CREDIT HOURS	CREDIT HOURS		CREDIT HOURS	CREDIT HOURS
Total					
hours	d				
req	uested				
Approval o	f SCSAO Degree Progra	ams advisor		Date	
Approval of Assistant Dean			Date		
Approval of Dean, SCSAO				Date	
Approval of Associate V.P., Enrollment Management				Date	
Please forw	vard this form to the Of	fice of Admission	S		
106 Dosset	t Hall or Box 70731				
:					
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Bachelor of Applied Science . . . Frequently Asked Questions

What is the Bachelor of Applied Science Degree?

The Student Should Complete The Following:

The Bachelor of Applied Science (B.A.S.) is an ETSU degree program designed specifically for applicants who have earned an Associate of Applied Science (A.A.S.) degree in a technical field. It is a convenient REVISED 9/2017 A. RAINBOLT

means for such students to earn a bachelor's degree. The program generally recognizes more credit from students' A.A.S. degrees than most traditional degree programs. Additionally, the program allows students the flexibility of completing a 27-hour concentration in the area of their interest, and of complementing their concentration hours with free electives. The program's flexibility allows students to tailor their coursework to suit their personal or professional needs. No more than 30 hours of a student's total coursework (including transfer courses) in the B.A.S. program may be business classes.

Who is eligible for admission to the B.A.S. program?

The B.A.S. program is designed for students who have completed an A.A.S. degree in a technical field that does not have an articulated program at ETSU. Students who have completed an Associate of Science (A.S.) degree, as well as all students who have not completed an Associate degree, are not eligible to enroll in the B.A.S. program; however, these students may enroll in one of our three other School of Continuing Studies and Academic Outreach degree programs: B.G.S., B.S.I.S., B.S.P.S. Students with AAS degrees in medical fields should contact Don Samples at the Nave Center (423-547-4905) to inquire about alternative, medical-related degrees.

How will this degree benefit me?

With proper course selection, this degree can provide you with an avenue for career enhancement. In most cases, advancing from technician to supervisor or manager requires a bachelor's degree as well as academic training. Earning the B.A.S. degree will increase your chances for such promotion and qualify you for positions requiring a bachelor's degree. It may also be the way to achieve a personal goal: earning your bachelor's degree.

Can I specialize my studies?

Yes—B.A.S. students are required to complete a 27-hour concentration, preferably in a subject area related to their A.A.S. major. Students may complete their concentration by one of the following means:

- (1) Complete an ETSU minor. If the minor requires fewer than 27 hours, students must complement the minor courses with advisor-approved related coursework.
- (2) Design a 27-hour individual program in conjunction with an advisor. If students choose option (2), they must complete a total of 30 upper division hours (3000- and 4000-level classes) in their overall degree program.

What concentrations do B.A.S. students complete?

Popular concentrations include Technology, Computer Science, and Criminal Justice. Students may choose any ETSU minor as a concentration or develop their own, individualized concentration in conjunction with their advisor. Students with A.A.S. degrees in business may not minor in a business area.

What are the overall degree requirements?

Students must complete a total of 120 hours of coursework. These hours **must** include all ETSU general education core classes (approximately 46 hours) and the student's 27-hour concentration. The departmental advisor will determine students' remaining hours on an individual basis after a consultation. Generally, students may transfer up to 70 hours from a community college, though in some cases they may petition for additional credit for **technical specialty courses** (see explanation below). The student's advisor will explain this process.

Why is this degree faster than other programs?

Quite often, four-year institutions, like ETSU, do not accept community college courses that do not have equivalents to their courses. These courses are often **technical specialty courses** not offered at the university. Students in the B.A.S. program may petition for **up to 30 hours** of credit for these courses in the process outlined below. Direct transfer credit and technical

specialty hours cannot total more than 70 hours.

How do I receive credit for technical specialty courses?

In order to receive credit for **technical specialty courses** not accepted as direct transfer to ETSU, B.A.S. majors must first complete five ETSU courses—called Gateway Courses—and earn a grade of C or better in each course. These courses are all applicable to the student's degree program. If not completed upon admission, three Gateway Courses must be ENGL 1020, MATH 1530, and HIST 2010 (if a student has completed one or more of these courses, the B.A.S. advisor will substitute appropriate ETSU courses to serve as Gateway Courses). Upon successful completion of these and a minimum 2.0 cumulative GPA, the student's academic advisor will petition for credit for the technical specialty courses. Once accepted, these hours will be awarded in one of the three following areas:

BSGT General Applied Technologies

BSCT General Applied Computer Technologies

BSAT General Applied Human Sciences Technologies

Technical specialty credit is available and applicable to the B.A.S. degree only and cannot be used toward any other ETSU degrees.

What is required to get started in the B.A.S. program?

First, students must have completed an A.A.S. degree. Next, students must apply and be accepted into ETSU. Thirdly, students must apply and be accepted into the B.A.S. program. The B.A.S. application process includes a written application form. Interested students may also meet informally with advisors before the official interview date to learn about specific degree requirements.

What are the overall degree requirements?

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Will I have an advisor to help me?

Yes—a B.A.S. advisor will help you in every step of your degree program, from outlining your general course of study to helping you select specific classes each semester. Advisors are also available at ETSU's off-campus site in Kingsport.

Whom do I contact for more information? All interested students should contact the program advisor Jerdan Swingle at (423) 439-4223 or swingle@etsu.edu. Students may also view our web site and discussion board: www.etsu.edu/bas