Forward to: Dr. Horman FYI

Technical College (TCSG) Graduates Guide to Completing Bachelor of Applied Science (BAS) Degree at Clayton State University (CSU) Articulation Agreement

General Information:

- Students coming from a Technical College are eligible for the Bachelor of Applied Science
 (BAS) degree if they have completed an Associate of Applied Science (AAS) or Associate of
 Applied Technology (AAT) from an institution regionally accredited to grant associate degrees;
 for example Southern Association of Colleges (SACS) Commission on Colleges (COC).
 Clayton State also offers AAS degrees through the College of Professional Studies.
- Technical Colleges are on the quarter system and Clayton State University is on the semester system. At CSU, generally, an Associate Degree is 60-70 semester hours and a Bachelor Degree is 120 semester hours. To convert from quarter semester, multiply quarter hours by .667.
- Students are given credit for <u>38 lower division semester hours</u> for the career courses within the AAS/AAT towards the BAS degree PLUS any CORE classes they have taken in the BAS curriculum. Note: Students may have taken more than 38 hours of career courses but that is the maximum number of hours that can be used in the BAS Program.
 - o 38 hours career courses
 - o 42 hours core curriculum
 - o 40 hours upper division curriculum 120 total hours

Core Classes Offered at Technical Colleges

Many core (general education) courses are offered at technical colleges. The conversion chart below shows the technical college course and then provides the equivalent CSU course.

Technical College Course	University System Course
ART 191/1101	Area C2 course
Art Appreciation	
BIOL 191/1111	BIOL 1111/1111L
Biology I (includes lab)	Intro to Biology I/Lab
BIOL 102/1112	BIOL 1112/1112L
Biology II (includes lab)	Intro to Biology II/Lab
CHEM 191 (includes lab)	CHEM 1151/1151L
Chemistry I	Survey of Chemistry I/Lab
CHEM 192 (includes lab)	CHEM 1152/1152L
Chemistry II	Survey of Chemistry II/Lab
ENG191/1101	ENGL 1101
Composition & Rhetoric	English Composition I

ENG 193/1102	ENGL 1102	
Literature & Composition	English Composition II	
ENGL 2130	Area C1 course	
American Literature	Area CT course	
HIS 1111	HIST 1111	
World History I	Survey of Pre-Modern World	
World History 1	History	
HIS 1112	HIST 1112	
World History II	Survey of Modern World History	
HIS 2111	HIST 2111	
US History I	Survey of US History to 1877	
HIS 2112	HIST 2112	
US History II	Survey of US History since	
55 III5101 y II	Reconstruction	
MAT 1101	MATH 1101	
Introduction to Math Modeling	Introduction to Math Modeling	
MAT 191 \lambda	MATH 1111	
College Algebra		
MAT 194/1113	College Algebra MATH 1113	
Precalculus	Precalculus	
MAT 195/1131		
	MATH 1241	
Differential Calculus	Calculus I	
MAT 198/1127	MATH 1231	
Statistic	Introductory Statistics	
MAT 291	MATH 2502	
Calculus II	Calculus II	
MUS 191/1101 Not @	Area C2 course	
Music Appreciation 6000		
PHY 1111 (includes lab)	PHYS 1111/1111L	
Mechanics	Introductory Physics I/Lab	
PHY 1113 (includes lab)	PHYS 1112/1112L	
Fluids, Heal, Sound, & Light	Introductory Physics II/Lab	
PLS 191/POL 1101	POLI 1101	
Principles of American Govt.	American Govt.	
SOC 191/1101	SOCI 1101	
Intro to Sociology	Intro to Sociology	
SPC 191	COMM 1110	
Fundamentals of Speech	Spoken Communication	
PSY 191	PSYC 1101	
Introductory Psychology	Introduction to Psychology	
PSY 1101	PSYC 1101	
Introduction to Psychology	Introduction to Psychology	
HUM 191	C2- Fine Arts class (usually	
Introduction to Humanities	transcripts as HUMN 1000A)	
introduction to Trumamities	transcripts as HOMIN 1000A)	
ECO 191/193/2105/2106	ECON 2105 & 2106	

Current BAS options

- O Administrative Management-the AAS/AAT degree is earned usually in an office or business-related field such as accounting, business administrative technology, business studies, criminal justice, hotel/restaurant/tourism management, marketing/management, medical assisting, office administration, paralegal studies, paramedic technology, or secretarial studies (but not limited to these majors/programs).
 - Two Concentrations in Administrative Management
 - Administrative Services Concentration
 - Organizational Leadership Concentration
 - **Technology Management-** the AAS/AAT is earned usually in a technical or production field, such as aviation maintenance, computer networking, computer programming, drafting, electronics, or industrial systems (but not limited to these majors/programs).
 - Three Concentrations in Technology Management
 - Aviation Administration
 - Project Supervision in a Technological Environment Concentration-all courses are offered 100% online
 - Computer Networking Concentration-many courses have online component (hybrid) but not 100% online.
- o 100% online upper division courses available in
 - Administrative Management, Organizational Leadership Concentration
 - Technology Management, Aviation Administration Concentration and Project Supervision Concentration
- o Hybrid (partial online) upper division courses available in
 - Administrative Management, Administrative Services Concentration
 - Technology Management, Computer Networking Concentration

The majority of the remaining core/general education classes will be offered on the CSU campus or the student can take them at SACS COC accredited technical colleges. Some core classes at CSU are available in 100% online and/or hybrid (partial online) formats. In addition to CSU's main campus in Morrow, Georgia, there is also a CSU campus at Peachtree City.

Resources:

Ginny Bass
Director of Degree Completion
678-466-4098
ginnybass@clayton.edu
http://fayette.clayton.edu
www.clayton.edu/DC

Benita H. Moore, Ph.D. Associate Dean College of Professional Studies 678-466-4606 benitamoore@clayton.edu http://cps.clayton.edu

Agreement between Clayton State University & the Technical College System of Georgia

		•	
		1)	×
	LV	1	7 7
	V	20	Ž
	Z	,1	4
	Ç)[-
	5	7	5
	4	\	_
1	-	1	1
1	-	1	
1	1	1	1
- 1	1	1	1

GinnyBass@Clayton.edu ChristieBurton@clayton.edu http://distancelearning.clayton.edu

8/1/11

For More Information:

Clayton State University

Purpose: The Bachelor of Applied Science degree is specifically designed for AAS/AAT graduates from Commission on Colleges (COC) accredited institutions.

Concentrations in Aviation Administration, Computer Networking, Criminal Justice, Homeland Security, Organizational Curriculum Overview- Bachelor of Applied Science degree (BAS) in Administrative or Technology Management Leadership, and Project Supervision

program specific technical courses that are offered in the career associate plus additional credit for the general education core classes taken within the BAS degree. For more details on the specific general education courses and upper division Students graduating from a COC accredited Technical College will receive credit for up to 38 semester hours for the courses in the various concentrations, refer to the advisement sheets located at http://distancelearning.clayton.edu/BAS.htm

Curriculum Overview	
General Core Curriculum Requirements (Area	42 semester credit hours
A-E)	
Credit for technical courses in AAS/AAT degree	38 semester credit hours
Upper Division Major Requirements	16 semester credit hours
Concentration Area Courses	15 semester credit hours
Upper Division Related Electives & FREE	9 semester credit hours
Elective	
Total	120 Credit Hours