## **Advanced Placement Credit Policy**

Students that score a 3, 4, or 5 on the Advanced Placement (AP) subject exams may earn college level credit for courses that have been identified to align to the curriculum taught in AP courses and evaluated through AP examinations.

Below is the list of AP examinations and the BFIT courses that credit will be awarded upon enrollment at the College:

AP Examination	Course #	Course Name	Credits
Calculus AB	MA240 and MA250	Calculus I and Calculus II (must successfully complete an additional assessment by the Math & Physics department)	4-8
Calculus BC	MA240 and MA250	Calculus I and Calculus II	8
Chemistry	TS310	General Chemistry	4
Computer	CT143 or	Introduction to Programming Logic and C++ or	4
Science A	CT145	Survey of Computer Programming Languages	4
Computer	CT 143 and	Introduction to Programming Logic and C++ and Object	8
Science AB	CT242 or	Oriented Programming with Java or	or
	CT145 and CT242	Survey of Computer Programming Languages and Object Oriented Programming with Java	8
English Language & Composition	EN130	College Composition I	3
English Literature & Composition	EN130	College Composition I	3
Environmental Science	TS201	Environmental Science	3
European History	HU/SS	HU/SS Elective	3
Physics B	PHXXX	<ul> <li>Credit for the following Physics sequence varies by program</li> <li>Automotive Technology students – PH102 - Physics</li> <li>Medical Electronics Engineering Technology and         Architectural Technology students – PH212 – Physics         I + PH215 Physics I Lab</li> <li>Electrical Technology students – PH201 – Physics for         Electricians I + PH204 – Physics Lab</li> <li>Electronics Engineering Technology, Mechanical         Engineering Technology, or Computer Engineering         Technology students – PH222 – University Physics I +         PH215 – Physics I Lab and PH223 – University         Physics II + PH225 Physics II Lab</li> </ul>	3-8 credits depending on sequence described at left
Physics C: Mechanics	PH102 or	Physics or	3
	PH 212 + PH215 or	Physics I + Physics Lab I or	4

	PH 222 +	University Physics I + Physics Lab I	4
	PH215		
Physics C:	PH201+PH204	Physics for Electricians I and Physics Lab	8
Electricity and	and	and	
Magnetism	PH223+PH225	University Physics II + Physics Lab II (must successfully	
		complete an additional assessment by the Math & Physics	
		department)	
Psychology	HU/SS	HU/SS Elective	3
Statistics	MA270	Statistics	3
U.S. History	HU/SS	HU/SS Elective	3
World History	HU/SS	HU/SS Elective	3

Students planning to transfer to other colleges or universities to pursue a degree after graduating from BFIT should be aware that credits earned at BFIT as a result of this AP credit policy may or may not be transferrable to other institutions and are subject to the other institution's transfer and advanced placement policies.

Reviewed 02/10/2021