CATALOG ADDENDUM

Catalog 2017-18

CATALOG REVISIONS

Re: CLEP and AP Placement Score Updates

(Effective July 2017)

Pages 162-163

Edited version of CLEP and Advanced Placement (AP) Credit

When a student presents a score representing the required percentile level in one or more of the examinations, credit is recorded on the student's transcript in the area in which the score was attained. A maximum of 30 hours of CLEP may be applied toward graduation.

Any student wishing to take a CLEP Subject Examination should contact the Butler Community College Advising Offices.

Note: Important Information and Exclusions

CLEP exams alone do not fulfill all degree requirements; students must complete 15 credit hours in residence at Butler. CLEP exams in science do not fulfill the laboratory science requirement for an associate degree. Butler does not offer departmental exams for credit. Butler does not allow CLEP credit for English Composition II or Speech.

Any questions regarding credit by examination should be addressed to the Registrar or the Advising Offices.

CLEP test are given by computer only.

For the English Department

Testing for Credit in English Composition I

The requirements can be satisfied in these ways:

TEST	SCORE	CREDIT
*College Composition *College Composition Modular #ACT English	[.] 50	3

#Same grade awarded at completion of Composition II

*A student must score at least as high on any given test as the above scale.

In addition, each student must write an essay and submit to the English Department for review along with the examination. If the essay is of substandard quality, no credit will be given for English Composition I for any of the above tests.

**Students cannot test for English Composition II at Butler.

For the Mathematics Department

Testing for Credit in College Algebra or Pre-Calculus Math

TEST	SCORE	CREDIT
CLEP College Algebra		3
ACT Mathematics (credit for	one only)	
*College Algebra credit		3
**Pre-Calculus Math		3

*Students must also have completed the equivalent of algebra II and one year of high school geometry with at least a "B" average.

**Students must also have completed the equivalent of algebra II, one year of high school geometry, and one-half unit of trigonometry with at least a "B" average.

Additional CLEP Exams Awarding Credit by Examination:

TEST	SCORE	CREDITS	BUTLER COURSE		
Career/Technical Education:					
Financial Accounting	50	6	BA126 Accounting I and BA127 Accounting II		
Information Systems	50	3	IN105 Information Technology Concepts		
Introduction Business Law	50	3	BA115 Business Law I		
Principles of Management	50	3	BA210 Principles of Management		
Principles of Marketing	50	3	BA140 Introduction to Marketing		

Humanities/Social Science	S		
American Government	50	3	PO141 American Federal Government
American Literature	50	3	LT215 American Lit (Col-1865) or LT216 American Lit (1865- Present)
English Literature	50	3	LT211 British Lit (Origins to 1784) or LT212 British Lit (1784-Present)
French I	50	6	FL118 Beg. French I
French II	59	9	FL119 Beg. French II
German I	50	6	FL109 Beg. German
German II	60	9	FL110 Beg. German
History of U.S. I Early Colonization to 1877	50	3	HS131 US History I
History of U.S II 1865 to Present	50	3	HS132 US History II
Humanities	50	3	HU100 Ancient to Medieval or HU101 Renaissance to
			Modern
TEST	SCORE	CREDITS	Modern BUTLER COURSE
Principles of Macroeconomics	score 50	CREDITS 3	
Principles of			BUTLER COURSE EC201 Principles of Macroeconomics EC200 principles of Microeconomics
Principles of Macroeconomics Principles of	50	3	BUTLER COURSE EC201 Principles of Macroeconomics EC200 principles of
Principles of Macroeconomics Principles of Microeconomics	50 50	3 3	BUTLER COURSE EC201 Principles of Macroeconomics EC200 principles of Microeconomics
Principles of Macroeconomics Principles of Microeconomics Spanish I	50 50 50	3 3 6	BUTLER COURSE EC201 Principles of Macroeconomics EC200 principles of Microeconomics FL107 Beg. Spanish I FL108 Beg. Spanish
Principles of Macroeconomics Principles of Microeconomics Spanish I Spanish I Western Civilization I: Ancient Near East to	50 50 50 63	3 3 6 9	BUTLER COURSE EC201 Principles of Macroeconomics EC200 principles of Microeconomics FL107 Beg. Spanish I FL108 Beg. Spanish II HS121 History of
Principles of Macroeconomics Principles of Microeconomics Spanish I Spanish I Western Civilization I: Ancient Near East to 1648 Western Civilization II:	50 50 50 63 50	3 3 6 9 3	BUTLER COURSE EC201 Principles of Macroeconomics EC200 principles of Microeconomics FL107 Beg. Spanish I FL108 Beg. Spanish II HS121 History of Western Civ I HS122 History of Western Civ II
Principles of Macroeconomics Principles of Microeconomics Spanish I Spanish I Western Civilization I: Ancient Near East to 1648 Western Civilization II: 1648 to Present	50 50 50 63 50	3 3 6 9 3	BUTLER COURSE EC201 Principles of Macroeconomics EC200 principles of Microeconomics FL107 Beg. Spanish I FL108 Beg. Spanish II HS121 History of Western Civ I HS122 History of Western Civ II BI110 General Biology
Principles of Macroeconomics Principles of Microeconomics Spanish I Spanish I Western Civilization I: Ancient Near East to 1648 Western Civilization II: 1648 to Present Math/Science/Education	50 50 50 63 50 50	3 3 6 9 3 3	BUTLER COURSE EC201 Principles of Macroeconomics EC200 principles of Microeconomics FL107 Beg. Spanish I FL108 Beg. Spanish II HS121 History of Western Civ I HS122 History of Western Civ II BI110 General Biology MA151 Calc I w/Analytical
Principles of Macroeconomics Principles of Microeconomics Spanish I Spanish I Western Civilization I: Ancient Near East to 1648 Western Civilization II: 1648 to Present Math/Science/Education Biology Calculus w/Elementary	50 50 63 50 50 50	3 3 6 9 3 3 5	BUTLER COURSE EC201 Principles of Macroeconomics EC200 principles of Microeconomics FL107 Beg. Spanish I FL108 Beg. Spanish II HS121 History of Western Civ I HS122 History of Western Civ II BI110 General Biology MA151 Calc I
Principles of Macroeconomics Principles of Microeconomics Spanish I Spanish I Western Civilization I: Ancient Near East to 1648 Western Civilization II: 1648 to Present Math/Science/Education Biology Calculus w/Elementary Functions	50 50 63 50 50 50 50 50	3 3 6 9 3 3 5 4	BUTLER COURSE EC201 Principles of Macroeconomics EC200 principles of Microeconomics FL107 Beg. Spanish I FL108 Beg. Spanish II HS121 History of Western Civ I HS122 History of Western Civ II BI110 General Biology MA151 Calc I w/Analytical Geometry CH106 Introductory
Principles of Macroeconomics Principles of Microeconomics Spanish I Spanish II Western Civilization I: Ancient Near East to 1648 Western Civilization II: 1648 to Present Math/Science/Education Biology Calculus w/Elementary Functions Chemistry	50 50 63 50 50 50 50 50 50	3 3 6 9 3 3 3 5 4 6	BUTLER COURSE EC201 Principles of Macroeconomics EC200 principles of Microeconomics FL107 Beg. Spanish I FL108 Beg. Spanish II HS121 History of Western Civ I HS122 History of Western Civ I BI110 General Biology MA151 Calc I w/Analytical Geometry CH106 Introductory Chemistry BI110 General
Principles of Macroeconomics Principles of Microeconomics Spanish I Spanish I Western Civilization I: Ancient Near East to 1648 Western Civilization II: 1648 to Present Math/Science/Education Biology Calculus w/Elementary Functions Chemistry General Biology Human Growth &	50 50 63 50 50 50 50 50 50 50	3 3 6 9 3 3 3 5 4 6 6	BUTLER COURSE EC201 Principles of Macroeconomics EC200 principles of Microeconomics FL107 Beg. Spanish I FL108 Beg. Spanish II HS121 History of Western Civ I HS122 History of Western Civ II BI110 General Biology MA151 Calc I w/Analytical Geometry CH106 Introductory Chemistry BI110 General Biology BS260 Developmental

Note for Nursing Students: Any students wishing to CLEP for credit for any of the nursing prerequisite courses should be aware credit hours are issued without grades for a CLEP exam and since entrance into the program is based on the combined grades of the prerequisite courses, the CLEP course is considered equivalent to a grade of C which will be reflected in the final GPA computation.

ADVANCED PLACEMENT

The Advanced Placement test is one way to earn college credit by examination. These tests are given by the College Entrance Examination Board (CEEB) in May of the junior or senior year in high schools offering advanced placement courses. Students who have completed any of the following CEEB Advanced Placement tests should have the Educational Testing Service (ETS) forward an official report of their scores to the Registrar's Office in order to receive credit. If you did not originally have scores sent to Butler, you must have ETS forward a copy of your scores to the Registrar's Office.

To request a report: https://apscore.collegeboard.org/scores

Request ordered reports to be sent to For Registrar's Office 901 S. Haverhill Road El Dorado, KS 67042 316-322-3123

When calculating grades from the Advanced Placement tests, scores of 5, 4, or 3 are granted credits as indicated in the following column. No credit is granted for scores of 2 or 1. If the letter grade is awarded, it will become part of the student's GPA at Butler. Advanced placement courses can be used toward Butler's General Education requirements.

The following list of course equivalencies, credit hours and grades shown indicate Butler's acceptance policy only. Other institutions may interpret recommendations differently.

Butler Community College offers college credit for set scores in several subject areas on Advanced Placement (AP) examinations.

	BUTLER SCORE	COURSE CREDIT	HOURS	GRADE
Humanities/Social	Science			
Macroeconomics	5	EC201 Macroeconomics	3	А
	4	EC201 Macroeconomics	3	В
	3	EC201 Macroeconomics	3	CR
Microeconomics	5	EC200 Microeconomics	3	Α
	4	EC200 Microeconomics	3	В
	3	EC200 Microeconomics	3	CR
*English–	5	EG101 Eng Comp I and	3	CR
Language &		EG102 Eng Comp II	3	CR
Composition or	4	EG101 Eng Comp I and	3	CR
Lit & Comp.		EG102 Eng Comp II	3	CR
	3	EG101 Eng Comp I	3	CR
French– Language	5	FL118 Beg French I	5	A
	4-3	FL118 Beg French I	5	В
German-	5	FL109 Intro to German I	5	А
Language	4-3	FL109 Intro German I	5	В
Geography	5-3	SC120 Prin of Geography	3	CR
Govt. & Politics- US	5-3	PO141 American Fed Govt	3	CR
History-European	5-4	HS121 Western Civ I and HS122 Western Civ II	6	CR
	3	HS121 Western Civ I or HS122 Western Civ II	3	CR
History-United States	5-4	HS131 US History I and HS132 US History II	6	CR
	3	HS131 US History I or HS132 US History II	3	CR
Spanish-	5	FL107 Beg Spanish I	5	Α
Language	4-3	FL107 Beg Spanish I	5	В
Spanish- Literature	5	FL202 Spanish Readings	3	A
	4-3	FL202 Spanish Readings	3	В

Math/Science/Education					
Biology	5	BI110 General Biology	5	А	
	4	BI110 General Biology	5	CR	
Calculus AB	4-5	MA151 Calc I w/Analytic Geo	5	А	
	3	MA151 Calc I w/Analytic Geo	5	В	
Calculus BC	4-5	MA151 Calc I w/Analytic Geo	5	А	

	4-5	MA152 Calc II w/Analytic Geo	5	Α
	3	MA151 Calc I w/Analytic Geo	5	A
	3	MA152 Calc II w/Analytic Geo	5	В
Chemistry	5	CH110 Chemistry I and	5	А
-		CH115 Chemistry II	5	A
	4	CH110 Chemistry I and	5	Α
		CH115 Chemistry II	5	В
	3	CH110 Chemistry I	5	CR
Physics 1	4	PH143 Gen Physics I	3	CR
Physics 2	4	PH146 Gen Physics II	3	CR
Physics C-Elec & Mag	5	Physics Gen Ed	5	CR
Psychology	5	BS160 Gen Psychology	3	А
, ,,	4-3	BS160 Gen Psychology	3	CR
Statistics	5	MA210 Applied Statistics	3	А
	4	MA210 Applied Statistics	3	В
	3	MA210 Applied Statistics	3	CR

INTERNATIONAL BACCALAUREATE (IB) CREDIT

Butler Community College awards college credit for scores in several individual subject areas on International Baccalaureate (IB) standard level (SL) and higher level (HL) examinations. These exams are administered in IB high schools by the IB organization. Students who have completed these exams should request that IB forward their official transcripts to the Butler Community College Registrar for evaluation:

Registrar's Office 901 S. Haverhill Road El Dorado, KS 67042

Butler's IB subject area acceptance policy includes the IB subject area scores, Butler credit hours awarded for the scores, and Butler course equivalencies listed below. Other IB subject area scores may be submitted to the Registrar for evaluation. Upon acceptance of exam scores, the Registrar will place CR for credit and the appropriate number of credit hours on a transcript after a student has earned 15 hours of other credit at Butler. Students are responsible for notifying the Registrar's Office after completing the 15 credit hours. Grades are not awarded for IB credit. Butler Community College considers an IB diploma to be equivalent to a high school diploma. Other institutions may interpret IB credit differently.

Rev - 8/16/17