SPRING ARBOR UNIVERSITY CREDIT BY EXAMINATION POLICIES (CLEP) Fee for 2017-2018 is \$80.00 (contact test site for cost of proctor fee)

GENERAL POLICIES:

- 1. A student may earn up to a limit of 60 hours through credit by exam.
- 2. No more than one-third of the credit hours required in a major or minor may be earned through credit by exam.
- 3. Students will not be allowed to count credit from a CLEP exam if they are already enrolled in a class which meets the requirement. Credit will not be accepted for any examination which covers information included in a previous class or test completed by the student. (E.g. Coursework or a test which covers ART 152, MUS 152 or ENG 112 would prevent acceptance of the Humanities CLEP exam.)
- 4. In disciplines where courses are sequential (i.e. Math, Sciences, Languages), a student who has taken a higher level course may not use a lower level examination to earn additional credit at the lower level.
- 5. We recommend that the student take not more than two tests per testing day.
- 6. No CLEP credit is given at Spring Arbor University for the following:

Subject Exams

College Composition Freshman English English Composition

General Exams

Natural Sciences Social Sciences & History

- 7. Spring Arbor University students must receive prior approval from the Office of Registration and Records before taking an examination.
- 8. A CLEP examination may be repeated **SIX** months (180 calendar days) from the date examination as administered.
- 9. For a listing of where students may take CLEP examinations check the following the website address: www.collegeboard.com/clep
 - **10.** All CLEP examinations are computerized testing. Students will be able to receive their score following the exam. To have scores sent to Spring Arbor University, students must give the SAU

following the exam. To have scores sent to Spring Arbor University, students must give the SAU code number - 1732.

Global CLEP SUBJECT EXAMINATIONS 2012-2013 \$80.00 per exam (contact test site for cost of proctor fee)

The following CLEP exams will be given Spring Arbor University equivalent credit when students receive scores equal to or above those shown below.

	Semester	SAU	Min	imum	
CLEP Examination	Hours	Equivalent		Score	
American Government	3	POL 213	50	GE	
American Literature	6	ENG 322 & 350	50	GE	
Analyzing and Interpreting Literature	3	ENG 220	50		
Biology, General (BSN only if BIO support needed)	4	BIO 100	50	GE	
Business Law, Introductory	3	BUS 271	50		
Calculus w/Elementary Functions	6	MAT 201, 202	50	GE	
Chemistry, General (BSN only if CHE support neede	d) 6	CHE 111, 112	50	GE	
College Algebra	3	MAT 101	50	GE	
College Algebra - Trigonometry	3	MAT credit	50	GE	
College Level French Language I	6	FRE 101& 102	50	GE	
College Level French Language II	6	FRE 201 & 202	59	GE	
College Level German Language I	6	GER 101 & 102	50	GE	
College Level German Language II	6	GER 201 & 202	60	GE	
College Level Spanish Language I	6	SPA 101 & 102	50	GE	
College Level Spanish Language II	6	SPA 201 & 202	63	GE	
Educational Psychology, Introduction	3	PSY credits	50		
English Literature	6	ENG 260, 360	50	GE	
Financial Accounting	3	ACC 221	50		
History of the United States I	3	HIS 141	50	GE	
History of the United States II	3	HIS 142	50	GE	
Human Growth and Development (No BSN)	3	PSY 309	50		
Not for FLE after start of the degree program- Duplicates DANTES LIFESPAN					
Information Systems and Computer App.	3	CPS 150	50	GE	
Duplicates DANTES Intro to Computing & TECE			50	CE	
Macroeconomics, Principles of No BSB	3 rudents/ 3	ECN 201	50 50	GE	
Management, Principles of Not for MOD or MHS st No BSB	udents/ 3	BUS 325 UL	50		
Marketing, Principles of No BSB	3	BUS 321 UL	50		
Microeconomics, Principles of No BSB	3	ECN 202	50	GE	
Precalculus	3	MAT 112	50	GE	
Psychology, Introductory	3	PSY 100	50	GE	
Sociology, Introductory	3	SOC 101	50	GE	
Western Civilization I	3	HIS 121	50	GE	
Western Civilization II	3	HIS 122	50	GE	
*** CLEP GENERAL EXAMINATIONS ***					
Humanities 6 Hrs.		S 152 & ENG 112	50	GE	
College Mathematics 3		MAT 104	50	GE	