

Letters and Science Degree Worksheet

The requirements for both the BA and the BS degrees are identical except for the italicized areas.
Requirements effective for students matriculating to any post-secondary institution **May 21st, 2007** and later.

General Education Requirements

Quantitative Reasoning:	Quantitative Reasoning A (q) _____	
	Quantitative Reasoning B (r) _____	
Communication:	Communication A (a) _____	
	Communication B (b) _____	
Ethnic Studies (e):	_____	

Bachelor of Arts

Intermediate Math: none

Foreign Language:

4th Level Language _____
OR
3rd Level Language and _____
2nd Level Other Language _____

Bachelor of Science

*Two Intermediate/Advanced (I/A/D) Math Courses
 (limit one each: Comp Sci/Stat)_____*

3rd Level Language _____

Breadth of Exploration in the Liberal Arts & Sciences

BA Science: 12 Credits Total (B,P,N,W,X,Y)

One 3+ Credit Biological Science (B)_____

One 3+ Credit Physical Science (P)_____

+ Any Science (B,P,N,W,X, Y) _____

Humanities/Literature: 12 Credits Total
 6 credits must be Lit.

Humanities (L,H,X,Z) _____
 Literature:(L) _____

Social Science: 12 Credits Total (S,W,Y,Z)

6 Credits Biological Sci _____

6 Credits Physical Sci _____

+ Any Science _____

108 Liberal Arts & Sciences credits (C) overall _____

Depth of Inquiry in the Liberal Arts & Sciences

60 Credits of Intermediate/Advanced Work _____

At least one major declaration with all work completed _____

Quantity & Quality of Work

120 total credits _____

Minimum GPA: 2.0 Overall _____
 2.0 in I/A Courses _____
 2.0 in the major _____
 2.0 in I/A major Courses _____

Residency: 30 credits **in residence** overall _____
 30 credits **in residence** after the 90th credit _____
 15 upper-level credits **in residence** in major _____
 15 credits **on campus** in each major _____