

**University of Louisiana at Lafayette
and
Louisiana School for Math, Science, and
the Arts**

Articulation Agreement

Updated March, 2012



University of Louisiana at Lafayette
And
Louisiana School for Math, Science, and the Arts

Articulation Agreement

This document, when signed by all parties, serves as a formal agreement between the University of Louisiana at Lafayette (hereinafter UL Lafayette) and the Louisiana School for Math, Science, and the Arts (hereinafter LSMSA). All conditions of the agreement must be met before students receive credit at UL Lafayette.

General Conditions

1. The continuing agreement is effective on the 22nd day of March 2010.
2. Amendments to this agreement require approval by both parties.
3. The courses of study subject to this agreement may be expanded from time to time by addendum mutually agreeable to both parties.
4. This agreement may be cancelled with thirty (30) days written notice by either party.
5. Faculty employed by LSMSA must meet stated professional credential requirements set forth by the Southern Association of Colleges and Schools which governs the acceptability of course work taught and accepted for transfer credit by colleges and universities.
6. LSMSA must submit a course portfolio, to include, but not limited to examinations and other course documents, for review by UL Lafayette annually or upon request.
7. LSMSA will provide an opportunity for UL Lafayette faculty to observe course instruction.
8. Students must submit a formal *University of Louisiana at Lafayette Application for Admission* and an *official* transcript from the Louisiana School for Math, Science, and the Arts. LSMSA students must meet required academic standards in effect for beginning freshmen (or transfer students, if applicable) at the time of application in order to be admitted to UL Lafayette and receive articulated credit as outlined in this agreement. Application materials are available online at <http://admissions.louisiana.edu/basics/application.shtml> or may be obtained by calling Enrollment Services at (337) 482-6553 or toll free (800) 752-6553.
9. Students will be granted credit based on the course equivalencies and related requirements listed in this agreement. Course credit will be earned only and indicated with a grade of "S" on the UL Lafayette transcript.
10. Upon enrollment at UL Lafayette, students must have their LSMSA transcript evaluated by the Office of Admissions. This should take place before the student registers to eliminate any

problems with course credit. Admission applications will be processed and credit posted at that time.

By signature below, the University of Louisiana at Lafayette and the Louisiana School for Math, Science, and the Arts affirm that course equivalencies in Appendix I may continue to be articulated as transfer credit as under the original July 15, 2009, agreement, provided that all conditions of this agreement are met.



Natalie Istre
LSMSA Director of Academic Services



Patrick R. Widhalm, Ph.D.
LSMSA Executive Director



Carolyn Bruder, Ph.D.
Provost and Vice President for Academic Affairs
University of Louisiana at Lafayette



E. Joseph Savoie, Ph.D.
President
University of Louisiana at Lafayette

Appendix I

List of All Courses Approved for Articulation

Appendix I
University of Louisiana at Lafayette
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LSMSA Course	CRITERIA	UL LAFAYETTE COURSE
BIOLOGY:		
BI201L Cell and Genetics BI221L Cell and Genetics - Lab	Grade of A or B in LSMSA course	BIOL 110, Fundamentals of BIOL I, and BIOL 112, Fundamentals of BIOL I Lab course
BI202L Evolution and Biodiversity BI222L Evolution and Biodiversity - Lab	Grade of A or B in LSMSA course	BIOL 111, Fundamentals of BIOL II, and BIOL 113, Fundamentals of BIOL II - Lab course
BI 312, Vertebrate Zoology	Grade of A or B in LSMSA course	BIOL 201, Vertebrate Zoology
CHEMISTRY:		
CH 101L, Accelerated Chemistry I and CH 111L, Accelerated Chemistry I - Lab and CH 102L, Accelerated Chemistry I and CH 112L, Accelerated Chemistry I - Lab	Grade of A or B in LSMSA courses	CHEM 101, Survey of Chemistry I
CH 201L, Accelerated Chemistry II and CH 211L, Accelerated Chemistry II - Lab and CH 202L, Accelerated Chemistry II and CH 212L, Accelerated Chemistry II - Lab	Grade of A or B in LSMSA courses	CHEM 107, General Chemistry I CHEM 112, Intro Chemistry Laboratory
CH 301L, Accelerated Chemistry III and CH 311L, Accelerated Chemistry III - Lab and CH 302L, Accelerated Chemistry III and CH 312L, Accelerated Chemistry III - Lab	Grade of A or B in LSMSA courses	CHEM 107, General Chemistry I and CHEM 108, General Chemistry II ½ credit CHEM 115, Gen Chem Lab
COMPUTER SCIENCE:		
CS 113, Programming in C++ Through Game-Design, and CS 115, Accelerated Programming in C++ Through Game-Design	Grade of A or B in LSMSA courses	CMPS 150, Introduction to Computer Science
CS 101, Accelerated Computer Applications I	Grade of A or B in LSMSA course	UNIV 200, Computer Literacy
ENGLISH:		
EN 210 (1 year), Composition/Major Themes in Literature	Grade of A or B in LSMSA course	ENGL 101, Introduction to Academic Writing, and ENGL 102, Writing & Research about Culture
EN 311A, American Literature	Grade of A or B in LSMSA course	ENGL 205, American Literature I or ENGL 206, American Literature II
EN 311B, British Literature	Grade of A or B in LSMSA course	ENGL 201, British Literature I or ENGL 202, British Literature II

FOREIGN LANGUAGES:		
2 yrs of FREN or SPAN	Grade of A or B in LSMSA courses	FREN 101, Elementary French I or SPAN 101, Elementary Spanish I
3 years of FREN or SPAN	Grade of A or B in LSMSA courses	FREN 101, Elementary French I & FREN 102, Elementary French II or SPAN 101, Elementary Spanish I & SPAN 102, Elementary Spanish II
4 years of FREN or SPAN	Grade of A or B in LSMSA courses	FREN 101, Elementary French I; FREN 102, Elementary French II; and FREN 201, Intermediate French; or SPAN 101, Elementary Spanish I; SPAN 102, Elementary Spanish II; and SPAN 201, Intermediate Spanish.
FL 140, German I (1 year)	Grade of A or B in LSMSA course	GERM 101, Elementary German I
FL 150, Russian I (1 year)	Grade of A or B in LSMSA course	RUSS 101, Elementary Russian I
HISTORY:		
AH 111, Advanced American History to 1865	Grade of A or B in LSMSA course	HIST 221, The United States to 1877
AH 112, Advanced American History from 1865	Grade of A or B in LSMSA course	HIST 222, The United States Since 1877
WH 121, World History I	Grade of A or B in LSMSA course	HIST 101, World Civilization I
WH 122, World History II	Grade of A or B in LSMSA course	HIST 102, World Civilization II
MATH:		
MA 120, College Algebra or MA 121, Accelerated College Algebra	Grade of A or B in LSMSA course	Math 100, College Algebra Fundamentals or Math 105, College Algebra
MA 243, Probability and Statistics	Grade of A or B in LSMSA course	Math 214, Elementary Statistics
MA 303, Calculus I/MA 403, Calculus II	Grade of A or B in LSMSA courses	Math 270, Calculus I
MA 403, Calculus II/MA 503, Calculus III	Grade of A or B in LSMSA courses	Math 301, Calculus II