
Oglethorpe University

And

North Carolina School of Science & Mathematics

Articulation Agreement

This document, when signed by all parties, serves as a formal agreement between Oglethorpe University (hereinafter OU) and the North Carolina School of Science & Mathematics (hereinafter NCSSM). All conditions of the agreement must be met before students may apply for credit with OU.

General Conditions

1. The term of the agreement is one year effective the 1st day of March, 2009 and it may be renewed upon approval by both parties.
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 NCSSM must meet stated professional credential requirements set forth by the Southern Association of Colleges and Schools which govern the acceptability of course work taught and accepted for transfer credit by colleges and universities.
6. NCSSM must submit a course portfolio to include, but not limited to, examinations and other course documents, for review by OU annually or upon request.
7. NCSSM will provide an opportunity for OU faculty to observe course instruction.
8. Students must apply for admission and be admitted to the University in order to apply for articulated credit as outlined in this agreement.
9. Students will be granted credit based on the course equivalencies and related requirements listed in this agreement. Students will be granted credit only—no grade will be issued.
10. Upon enrollment at OU, students must have their transcript and application for articulation of credits evaluated by the appropriate Division Chair, based on their major. This should take place before the student registers to eliminate any problems with course credit. Applications will be validated and credit posted at that time.

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North Carolina School for Science & Math
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By signature below, Oglethorpe University and the North Carolina School for Science & Mathematics affirm that course equivalencies in Appendix I may be articulated as transfer credit beginning in the 2009 Fall Semester, provided that all conditions of this agreement are met. The signature of each Division Chair signifies their agreement in Appendix I as it applies to their content area only.

Gerald Boarman, Ed.D.
NCSSM Chancellor

Steve Warshaw Ph.D
NCSSM Vice Chancellor for Academic Programs

Stephen B. Herschler, Ph.D
Oglethorpe University Provost

Lawrence M. Schall, J.D., Ed.D.
Oglethorpe University President

APPENDIX

**PROPOSED ARTICULATION AGREEMENT
CHEMISTRY**

**OGLETHORPE UNIVERSITY &
NORTH CAROLINA SCHOOL FOR SCIENCE & MATHEMATICS**

NCSSM COURSE(S)	CONDITION(S)	OU COURSE
AP Biology	Grade 4 or 5 AP Grade 3 AP	GEN 102 Natural Science and subject to placement BIO 102 General biology II GEN 102 Natural Science
CH 401 & 402 AP Chemistry I & II	Grade B or above in NCSSM Course	CHM 101 & 102 General Chemistry I & II w/labs
PH 352 & 354 Physics w / Advanced Topics I & II	Grade B or above in NCSSM Course	PHY 101 & 102 General Physics I & II w/labs
PH 403 AP Physics B (Web)	Grade B or above in NCSSM Course	PHY101 & 102 General Physics I & II w/labs
PH 405 & 406 AP Physics C Mechanics AP Physics C Electricity	Grade B or above in all NCSSM Courses	PHY 201 & 202 College Physics I & II
PH 418 Astrophysics	Grade B or above in NCSSM Course	GEN 101 Natural Science: The Physical Science
PH 420 Galaxies & Cosmology	Grade B or above in NCSSM Course	GEN 101 Natural Science: The Physical Science

Michael K. Rulison, Ph.D.
Chair, Division of Natural Sciences

**PROPOSED ARTICULATION AGREEMENT
FOREIGN LANGUAGES**

**OGLETHORPE UNIVERSITY &
NORTH CAROLINA SCHOOL FOR SCIENCE & MATHEMATICS**

NCSSM COURSE(S)	CONDITION(S)	OU COURSE
FR 305 Introductory French (1 year)	Grade B or above in NCSSM Course	FRE 101, FRE 102 Elementary French I & II
FR 307 Intermediate French (1 year)	Grade B or above in NCSSM Course	FRE 201 Intermediate French
FR 354 Advanced French I	Grade B or above in NCSSM Course	FRE 301 French Conversation & Composition
FR 404 French Readings I	Grade B or above in NCSSM Course	FRE 302 French Lyric & Literary Prose
JA 305 Introductory Japanese (1 year)	Grade B or above in NCSSM Course	JPN 102 Elementary Japanese II
JA 307 Intermediate Japanese (1 year)	Grade B or above in NCSSM Course	JPN 201 Intermediate Japanese I
SP 305 / SP 307 Introductory Spanish Intermediate Spanish	Grade B or above in NCSSM Course	SPN 101 / SPN 102 Elementary Spanish I / II
SP 354 Advanced Spanish I	Grade B or above in NCSSM Course	SPN 201* Intermediate Spanish
SP 404 Hispanic Literature I	Grade B or above in NCSSM Course	SPN 301** Advanced Spanish

<p style="text-align: center;">SP 454 Advanced Hispanic Literature I</p>	<p style="text-align: center;">Grade B or above in NCSSM Course</p>	<p style="text-align: center;">SPN 302 *** Introduction to Hispanic Literature</p>
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Prerequisites:

- * For SPN 201 – SPN 102 or placement by testing
SP 307 or placement by testing
4 hours
- ** For SPN 301 – SPN 201 or placement by testing
SP 307 or placement by testing
4 hours
- *** For SPN 302 – SPN 301 or placement by testing
SP 404 or placement by testing
4 hours

Robert Steen, Ph.D.
Chair, Division of Foreign Languages

**PROPOSED ARTICULATION AGREEMENT
MATHEMATICS & COMPUTER SCIENCE**

**OGLETHORPE UNIVERSITY &
NORTH CAROLINA SCHOOL FOR SCIENCE & MATHEMATICS**

NCSSM COURSE(S)	CONDITION(S)	OU COURSE
MA 305 Precalculus and Modeling	Grade B or above in NCSSM Course	MAT 102 & MAT 103 College Algebra with Modeling & Precalculus
MA 355 Precalculus and Modeling with Advanced Topics	Grade B or above in NCSSM Course	MAT 102 & MAT 103 College Algebra with Modeling & Precalculus
MA 420 – AP Calculus BC I Contemporary Calculus MA 422 – AP Calculus BC II Contemporary Calculus MA 424 – AP Calculus BC III Contemporary Calculus	Grade B or above in all NCSSM Courses	MAT 131 & MAT 132 Calculus I & Calculus II
MA 430 –AP Calculus BC Topics I Contemporary Calculus MA 432–AP Calculus BC Topics II Contemporary Calculus MA 434 AP Calculus BC Topics III Contemporary Calculus	Grade B or above in all NCSSM Courses	MAT 131 & MAT 132 Calculus I & Calculus II
MA 410 – AP Calculus AB I MA 412 – AP Calculus AB II MA 414 – AP Calculus AB 111	Grade B or above in all NCSSM Courses	MAT 131 & MAT 132 Calculus I & Calculus II
MA 480 Vector Functions and Partial Derivatives MA 482 Multiple Functions and Vector Fields	Grade B or above in NCSSM Course	MAT 233 Calculus III
MA 404 - AP Statistics I MA 406 - AP Statistics II MAT 408 – AP Statistics III	Grade B or above in all NCSSM Courses	MAT 111 Statistics
MA 440 – AP Statistics Topic I MA 442 – AP Statistics Topic II MA 444 – AP Statistics Topic III	Grade B or above in all NCSSM Courses	MAT 111 Statistics

Philip D. Tiu, Ph.D.
Chair, Division of Mathematics and Computer Science