ARTICULATION AGREEMENT

BETWEEN

PAUL SMITH'S COLLEGE Natural Resources, B.S.

AND SUFFOLK COUNTY COMMUNITY COLLEGE Liberal Arts and Sciences - Science Emphasis Biology Option A.S. or Environmental Science/Forestry Option A.S.

I. Introduction

This agreement establishes procedures to ensure admission of qualified transfer students from Suffolk County Community College into Paul Smith's College. Students are expected to follow application procedures as outlined in the current catalog of Paul Smith's College.

II. Objectives of the Agreement

- 1. To attract qualified students to Paul Smith's College and to Suffolk County Community College.
- 2. To promote efficient transfer of qualified graduates from Suffolk County Community College to Paul Smith's College.
- 3. To provide specific information to students who wish to pursue a baccalaureate degree in Natural Resources.
- 4. To facilitate communication and academic coordination between faculty, students, and administrators at each institution.

III. Terms of the Agreement

- 1. Students from Suffolk County Community College completing the degree listed above who
 - a. meet a minimum cumulative grade point average of 2.0 on a 4.0 scale for all completed college level courses at Suffolk County Community College
 - b. fulfill requirements as indicated on the attached plan sheet

- c. receive a 2.0 (C) or above grade in all required courses transferred into the program will be accepted into the B.S. program in Natural Resources.
- 2. Students who do not meet the requirements of this agreement will also be considered for admission. They will be evaluated on an individual basis.
- 3. Both Paul Smith's College and Suffolk County Community College agree to encourage qualified students to participate by providing information and assistance to prospective transfer students.

IV. Period of Agreement

This agreement will become effective immediately and shall be reviewed every two years, or when substantive changes are made in the curriculum on either campus.

V. Signatures to this Agreement

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For Suffolk County Community College	For Paul Smith's College

Salvatore LaLima

George P. Miller III

President

President 2

James F. Canniff

Vice President for Academic and Campus

Affairs

John W. Mills

Vide President for Academic Affairs

Peter Quinby

Dean of Natural/Resources, Sciences, and

Liberal Arts

Date 0/15/2003

Date 1/23/2003

NATURAL RESOURCES - MANAGEMENT AND POLICY

Paul Smith's College Requirements Suffolk County Community College **Equivalents** Liberal Arts and Sciences - Science Degree in appropriate field Emphasis, Biology Option A.S. or Environmental Science/Forestry Option A.S. EG 11/ENG 101 Standard Freshman English Composition 131 3 credits Composition 3 credits English Composition 132 EG 13/ENG 102 Introduction to Literature I or EG 21/ENG 121 Technical Writing 3 credits 3 credits Mathematics course 3-4 credits 3-4 credits Mathematics course Mathematics course 3-4 credits Mathematics course 3-4 credits Mircoeconomics 231 EK 22/ECO 112 Microeconomics 3 credits 3 credits Ethics 235 3 credits PL 23/PHL 107 Ethics 3 credits Biology 141 BY 50/BIO 240 Modern Biology I 4 credits 4 credits Biology 142 BY 52/BIO 242 Modern Biology II 4 credits 4 credits Ecology 231 BY 20/BIO 120 Field Biology and Ecology 3 credits 3 of 4 credits General Electives Social Science/Humanities 12 credits Social Science/Humanities 12 credits Liberal Arts/Science courses Liberal Arts/Science courses by option 19 credits or Environmental/Forestry option: 19 credits 19-20 credits 19-20 of 22-26 credits Biology option: **Total Credits for** Environmental/Forestry option: 60-62 Biology option: 62-63

NATURAL RESOURCES – ENVIRONMENTAL SCIENCE

Suffolk County Community College Paul Smith's College Requirements **Equivalents** Liberal Arts and Sciences - Science Emphasis, Degree in appropriate field Biology Option or Environmental Science/Forestry Option A.S. EG 11/ENG 101 Standard Freshman English Composition 131 3 credits 3 credits Composition EG 13/ENG 102 Introduction to Literature I or **English Composition 132** EG 21/ENG 121 Technical Writing 3 credits 3 credits Calculus 240 MA 87/MAT 141 Calculus with Analytical 4 credits Geometry I 4 credits MA23/MAT 103 Statistics I Statistics 235 3 credits 3 credits Ethics 235 3 credits PL 23/PHL 107 Ethics 3 credits Social Science/Humanities Social Science/Humanities 3 credits 3 credits BY 50/BIO 240 Modern Biology I Biology 141 4 credits 4 credits BY 52/BIO 242 Modern Biology II Biology 142 4 credits 4 credits Ecology 231 BY 20/BIO 120 Field Biology and Ecology 3 of 4 credits 3 credits General Electives Social Science/Humanities 9 credits Social science/Humanities 9 credits MA 88/MAT 142 Calculus with Analytical Geometry II 4 credits Mathematics elective 4 credits Science courses by option Environmental/Forestry option: 19 credits Science courses 19 credits or Biology option: 19-20 credits 19-20 credits

Total Credits for

Environmental/Forestry option: 62 Biology option: 62-63