Transfer Articulation Agreement
between
STATE UNIVERSITY OF NEW YORK
COLLEGE OF AGRICULTURE AND TECHNOLOGY AT COBLESKILL
and
COLUMBIA-GREENE COMMUNITY COLLEGE

April 2017

This agreement establishes procedures to facilitate the easy transition of Associate in Science degree graduates in Liberal Arts and Science-Mathematics/Science from Columbia-Greene Community College (C-GCC) to the Biotechnology Bachelor of Science program at the State University of New York College of Agriculture and Technology at Cobleskill (SUNY Cobleskill).

Objectives of the Agreement

1. To provide a transfer path to qualified C-GCC graduates who want to enhance their education and careers by pursuing a bachelor’s degree.

2. To assist academic advisors with pertinent academic information for students who wish to continue their education in an upper-division program.

3. To attract qualified students to C-GCC and SUNY Cobleskill.

4. To facilitate the exchange of information between faculty and administrators in order to improve this program and streamline the transfer process.

Terms of the Agreement

1. C-GCC students who have completed the Associate in Science degree in Liberal Arts and Science Mathematics/Science and the courses outlined in the addendum, with a minimum 2.25 cumulative grade point average, will be guaranteed admission into the Biotechnology BS program at SUNY Cobleskill with full junior status.

2. Transfer students must complete and file the SUNY Admissions Application indicating transfer to SUNY Cobleskill prior to November 15 for spring semester entry, and prior to May 15 for fall semester entry.

3. Courses which satisfy major field requirements and ENGL 101 must have grades of C- or better to be accepted for transfer credit.

4. Students who do not meet the requirements of this agreement will also be considered for admission. They will be evaluated on an individual basis.
Review and Revision of the Agreement

This agreement will be reviewed when substantial changes are made in the curriculum on either campus. At the request of either party, a review of the Transfer Articulation Agreement will be conducted by both institutions.

Termination

This articulation agreement shall remain in force from the date on which it is signed until such time as either institution elects to terminate it. Termination by either institution will be announced with sufficient anticipation to assure any students enrolled at C-GCC the opportunity to be admitted to SUNY Cobleskill under its terms.

Effective Date and Signatures

This articulation will become effective April 2017, upon acceptance of Agreement with appropriate signatures.

COLUMBIA-GREENE COMMUNITY COLLEGE

James Campion, President
Phyllis Casto, Vice President and Dean of Academic Affairs

SUNY COBLESKILL

Dr. Susan Zimmermann, Provost and Vice President for Academic Affairs
Dr. Jeffrey M. Anderson, Dean School of Business, Liberal Arts and Science
Dr. Thomas J. Cronin, Chair Natural Sciences and Mathematics Department
Anita D. Wright, Director Professional and Continuing Education
# COLUMBIA-GREENE COMMUNITY COLLEGE
## LIBERAL ARTS & SCIENCES – MATHEMATICS/SCIENCE A.S.

TO

## STATE UNIVERSITY OF NEW YORK AT COBLESKILL
### BIOTECHNOLOGY- B.S.

## ADDENDUM

<table>
<thead>
<tr>
<th>Columbia-Greene Course</th>
<th>Cobleskill Equivalent</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CE 101 College Experience</td>
<td>FFCS 199 EL – Foundations for College Success</td>
<td>1</td>
</tr>
<tr>
<td>BI 101 SC ELE: General Biology I</td>
<td>BIO1 111/X MF (GE SC) – Biology I w/lab</td>
<td>4</td>
</tr>
<tr>
<td>BI 102 SC ELE: General Biology II</td>
<td>BIO1 112/X MF (GE SC) – Biology II w/lab</td>
<td>4</td>
</tr>
<tr>
<td>CH 101 SC ELE: General Chemistry I</td>
<td>CHEM 111/X MF (GE SC) – General Chemistry I w/lab</td>
<td>4</td>
</tr>
<tr>
<td>CH 102 SC/MA ELE: General Chemistry II</td>
<td>CHEM 112/X MF (GE SC) – General Chemistry II w/lab</td>
<td>4</td>
</tr>
<tr>
<td>EN 101 Composition</td>
<td>ENGL 101 LAS (GE CM) – Composition I</td>
<td>3</td>
</tr>
<tr>
<td>EN 102 Composition and Literature</td>
<td>ENGL 121 LAS (GE HU) – Intro. to Literature</td>
<td>3</td>
</tr>
<tr>
<td>HU or SL ELE: Humanities course</td>
<td>Equivalent Course LAS (GE FL or AR) – Equivalent course</td>
<td>3</td>
</tr>
<tr>
<td>SL ELE – Course which satisfies the American History SUNY Gen Ed</td>
<td>Equivalent Course LAS (GE AH) – Equivalent course</td>
<td>3</td>
</tr>
<tr>
<td>SL ELE – Course which satisfies the Western or Other World Civ. SUNY Gen Ed</td>
<td>Equivalent Course LAS (GE WC/WO) – Equivalent Course</td>
<td>3</td>
</tr>
<tr>
<td>GN ELE – Course which satisfies the Social Sciences SUNY Gen Ed</td>
<td>Equivalent Course LAS (GE SS) – Equivalent course</td>
<td>3</td>
</tr>
<tr>
<td>PE-CN 101 Physical Ed</td>
<td>PHED 1XX EL – Physical Education</td>
<td>1</td>
</tr>
<tr>
<td>GN ELE – Elective courses</td>
<td>Equivalent Courses EL – Equivalent course</td>
<td>3</td>
</tr>
<tr>
<td>Cl 110 ** Adv. Computer Applications</td>
<td>CITA 112 EL- Spreadsheet &amp; Database Applications</td>
<td>3</td>
</tr>
<tr>
<td>MA 102 MA ELE-Statistics</td>
<td>MATH 125 LAS (GE MA) – Statistics</td>
<td>3</td>
</tr>
<tr>
<td>MA 110 or higher MA ELE-College Algebra or higher</td>
<td>MATH 111 or higher EL (GE MA) – College Algebra or higher</td>
<td>4</td>
</tr>
<tr>
<td>MA111 or higher MA/SC ELE-Precalculus or higher</td>
<td>MATH 131 or higher LAS (GE MA) – Pre-calculus or higher</td>
<td>3</td>
</tr>
</tbody>
</table>

The credits from the courses above, in the Liberal Arts & Sciences-Mathematics/Science AS program, will transfer to the Biotechnology Bachelor of Science degree in the following categories:

- **Major Field Requirements** ................................................................. 21  
- **Liberal Arts & Sciences Requirements** ............................................... 24  
- **General Electives** ............................................................................ 16  
- **TOTAL CREDITS TRANSFERRED** ............................................................ 61  

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*30 Credits of SUNY General Education Requirements are satisfied in seven different categories.
COLUMBIA-GREENE COMMUNITY COLLEGE
LIBERAL ARTS & SCIENCES – MATHEMATICS/SCIENCE A.S.

TO

STATE UNIVERSITY OF NEW YORK AT COBLESKILL

BIOTECHNOLOGY- B.S.

61 credits will transfer to the 120 credit requirement in Biotechnology.
59 credits of the following coursework will need to be satisfied as a SUNY Cobleskill student:

**Major Field Requirements – 28 Credits including:**

BIOL 219/219X  Microbiology  4
BIOL 364/364X  Biotechnology  4
BIOL 375/375X  Cell Biology  4
BIOL 405  Theory/Methods in Biotech  4
BIOL 410  Molecular Genetics  3
BIOL 480  Internship in Biotech or 6 credits of the following:  6
   BIOL305, BIOL320, BIOL390, BIOL420, BIOL425, BIOL/CHEM325, ENVR350
CHEM 351  Biochemistry  3

**Major Technical Electives – 9 credits chosen from the following:**  9

AGRN 312, AGRN 350, AGRN 362, AGSC 186, AGSC 227, AGSC 281, ANSC 209,
   ANSC 330, ANSC 430, BIOL 116, BIOL 117, BIOL 258, BIOL 259, BIOL 305/PHIL 305,
   BIOL 320, BIOL 390, BIOL/CHEM 395, BIOL 420, BIOL 425, CHEM 244, CHEM 316,
   FWLD 115, MATH 225, ORHT 251, ORHT 281, ORHT 329, and ORHT 356

**Liberal Arts & Sciences – 6 credits in the following:**

Additional Liberal Arts & Sciences  6

**General Electives - 16 credits**

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