ARTICULATION AGREEMENT

The University of Pittsburgh at Bradford
and
Jamestown Community College

The University of Pittsburgh at Bradford (UPB) and Jamestown Community College (JCC) set forth the conditions upon which UPB will consider students from JCC for admission into UPB’s Bachelor of Science in Elementary Education program. This document sets forth those conditions, which the parties hereby agree to.

A. Rationale for the purpose of the articulation agreement

This agreement applies to courses that are currently constituted and delivered at JCC as of the 2005 - 2006 academic year. The purpose of this agreement is to make available to students of JCC the opportunity to pursue a Bachelor of Science in Elementary Education.

B. Description of how the agreement may be renewed or terminated

1. JCC agrees to promptly notify UPB upon any substantive modification to courses listed in this document, and further agrees that the terms of this agreement will no longer hold unless UPB provides a written approval that the curriculum changes do not alter the intent of this agreement.

2. UPB agrees to provide JCC with information about the Bachelor of Science in Elementary Education program of study and any changes to the curriculum, should they occur. Conditions for admission into the Bachelor of Science in Elementary Education program are stipulated in section C of this document.

3. The terms of this agreement shall remain in effect, except as stipulated in certain previous terms as listed herein, until terminated by either party. Any party may terminate the agreement with or without cause, on the provision of 120 days written notice to the other parties.

C. Admission requirements and transfer of academic credits

1. UPB agrees that students from JCC will meet the admissions standards of the Bachelor of Science in Elementary Education program given that they satisfy the following conditions:

   a. Successful completion of up to 75 transferable credits with a grade of "C" = 2.00 or better:

   b. A cumulative grade point average (GPA) of 2.6 or better.

   c. Students must meet UPB conduct standards in regard to known behavioral problems.

2. UPB agrees that JCC’s students who meet the above admissions standards and complete the application and deposit requirements by May 1 will be admitted into the Bachelor of Science in Elementary Education program.

JCC students who transfer a minimum of 60 credit hours with grades of "C" or higher will be admitted to UPB with junior standing. However, admission to the education program requires the following:

- Students must pass the Praxis I series.
- Students must have a 3.0 cumulative grade point average, at Pitt-Bradford, with no grade below a “C-” in a required course.
- Students must have current Pennsylvania clearances (Child Abuse and Criminal Check). Clearances are only good for one year. Non-Pennsylvania residents must sign and have notarized a form which states that they have no child abuse or criminal records in their home state.
Students must complete the pre-requisite courses: EDUC 0204, EDUC 0103, EDUC 0210, EDUC 0255 and EDUC 1350. JCC students who transfer to UPB and who subsequently complete these courses with no grade below a “C-” will be admitted to the education department.

JCC students who enter UPB with at least 54 credit hours including EDU 1510 (EDUC 0204) and EDU 2440 (EDUC 0255) that fulfill requirements for the Bachelor of Science in Elementary Education, maintain full-time enrollment of 15-18 credits, register for recommended courses, and earn grades of “C” or higher will fulfill graduation requirements for the BS degree in four, full-time fall and spring semesters at UPB.

Courses required from the University of Pittsburgh at Bradford to complete the Bachelor of Science in Elementary Education

**General Education Requirements**

*Competencies (A minimum grade of C- is required in courses taken to satisfy competency requirements, and a minimum grade of C is required for any course to transfer from JCC.)*

**Written Literacy**

ENG 0101 English Composition I
ENG 0102 English Composition II

-JCC: ENG 1510 and ENG 1530 or ENG 1530 and ENG 1540

**Mathematics**

MATH 0110 Fundamentals of Mathematics or designated higher-level math course (MATH 0138 preferred)  
(GE: Mathematics).

-JCC: MAT 1220, MAT 1230, MAT 1250, MAT 1500, MAT 1530, MAT 1540, MAT 1590, MAT 1600, MAT 1630, MAT 1640, MAT 1710, MAT 1720, MAT 2650, MAT 2670, MAT 2680

**The Human Experience**

*Note: The human experience curriculum must include at least one course designated as Non-Western*

**Arts and Letters**  
9-10 credits

*Must include at least one course in literature, and at least one course in the creative, fine, and performing arts.*

**Literature (GE: Literature)**

-JCC: ENG 1540 (if ENG 1510 and ENG 1530 are taken), ENG 2510, ENG 2520, ENG 2530, ENG 2550, ENG 2560, ENG 2580, ENG 2590, ENG 2610, ENG 2620, ENG 2830, ENG 2850, ENG 2870, INT 2530, INT 2540, SPA 2530, THE 1510, THE 1520

**Creative, Fine, and Performing Arts (GE: Arts)**


**Foreign Languages (GE: Language)**

-JCC: CMM 1570, CMM 2580, FRE 1510, FRE 1520, FRE 2510, FRE 2520, SPA 1510, SPA 1520, SPA 2510, SPA 2520, SPA 2550, SPA 2610

*Note: Two semesters of a language are required for any student seeking New York state certification.*
Behavioral, Economics, and Political Sciences  
9 credits
This requirement is met through courses in the major (see below).

**Behavioral Sciences (GE: Behavioral Sciences)**
- PSY 0101 Introduction to Psychology
- JCC: PSY 1510 Introduction to Psychology
- SOC elective (see major)
- JCC: SOC 1510, SOC 1520, SOC 1530, SOC 2520, SOC 2540, SOC 2560, SOC 2570, SOC 2580

**Political Science (GE: Political Science)**
- PS 0102 American Political Process
- JCC: POL 1510

History, Culture, and Philosophical Inquiry  
9 credits
Note: at least one History course is required. This requirement is met through courses in the major (see below).

**History (GE: History/Euro-American or GE: History/Non-Western)**
- U.S. History (HIST) requirement
- JCC: HIS 1530, 1540

**Cultures (GE: Cultures/Euro-American or GE: Cultures/Non-Western)**
- Geography (GEOG) requirement
- JCC: GEO 1520

**Anthropology (ANTH) requirement**
- JCC: ANT 1510, ANT 1520, ANT 1530, ANT 2510, ANT 2520, ANT 2540

Physical, Life, and Computational Sciences  
10-12 credits
Must include one course each in physical sciences and life sciences, one of which must have a laboratory. This requirement can be met through courses in the major (see below).

**Physical Sciences (GE: Physical Sciences)**
- JCC: CHE 1550, CHE 1560, GLG 1510, GLG 1520, GLG 1550, HUS 1310, MET 1510, PHY 1250, PHY 1260, PHY 1610, PHY 1620, PHY 1710, PHY 1720, PHY 2710, PHY 2720, AST 1510, CHE 1530

**Life Sciences (GE: Life Sciences)**
- JCC: ANT 1510, BIO 1500, BIO 1510, BIO 1570, BIO 1580, BIO 1660, BIO 1670, BIO 2510, BIO 2520, BIO 2530, BIO 2540, BIO 2560, BIO 2620, BIO 2640, BIO 2760

**Computational Sciences (GE: Computational Sciences)**
- JCC: MAT 1540, MAT 1600, MAT 1630, MAT 1640, MAT 1710, MAT 1720, MAT 2650, MAT 2670, MAT 2680, CSC 1510, CSC 1580, CSC 1590, CSC 1710, MAT 1670

Physical Education  
1 credits
PEDC 0152 Living Well
- JCC: EDUC 1260 Health, Safety, and Nutrition in Early Childhood Development
**Major Requirements**

Course Requirements in the Major (students must receive a C- or better in all core courses, and a minimum grade of C is required for any course to transfer from JCC). *Some of these courses may also fulfill the Pitt-Bradford general education requirements above.*

**Art or Music or Theater (ART, MUSIC or THEA) requirement**

**Biology/Environmental Science requirement**
- JCC: ANT 1510, BIO 1500, BIO 1510, BIO 1570, BIO 1580, BIO 1660, BIO 1670, BIO 2510, BIO 2520, BIO 2530, BIO 2540, BIO 2560, BIO 2620, BIO 2640, BIO 2760

**Physical Science/Environmental Science requirement**
- JCC: CHE 1550, CHE 1560, GLG 1510, GLG 1520, GLG 1550, HUS 1310, MET 1510, PHY 1250, PHY 1260, PHY 1610, PHY 1620, PHY 1710, PHY 1720, PHY 2710, PHY 2720, AST 1510, CHE 1530

**Environmental Science requirement**
- JCC: BIO 2540, BIO 2570

**Math requirement (MATH 0138 suggested)**
- JCC: MAT 1220, MAT 1230, MAT 1250, MAT 1500, MAT 1530, MAT 1540, MAT 1590, MAT 1600, MAT 1630, MAT 1640, MAT 1710, MAT 1720, MAT 2650, MAT 2670, MAT 2680

**Math requirement (MATH 0139 suggested)**
- JCC: MAT 1220, MAT 1230, MAT 1250, MAT 1500, MAT 1530, MAT 1540, MAT 1590, MAT 1600, MAT 1630, MAT 1640, MAT 1710, MAT 1720, MAT 2650, MAT 2670, MAT 2680

**U.S. History (HIST) requirement**
- JCC: HIS 1530, 1540

**Geography (GEOG) requirement**
- JCC: GEO 1520

**Economics (ECON) requirement**
- JCC: ECO 1530, ECO 2610, ECO 2620

**Anthropology (ANTH) requirement**
- JCC: ANT 1520, ANT 1530, ANT 2510, ANT 2520, ANT 2540

**PS 0102 American Political Process**
- JCC: POL 1510

**PSY 0101 Introduction to Psychology**
- JCC: PSY 1510 Introduction to Psychology

**PSY 0202 Child Development**
- JCC: PSY 2520 Child Development

**Sociology (SOC) requirement**
- JCC: SOC 1510, SOC 1520, SOC 1530, SOC 2520, SOC 2540, SOC 2560, SOC 2570, SOC 2580

**PEDC 0152 Living Well**
- JCC: EDUC 1260 Health, Safety, and Nutrition in Early Childhood Development

**EDUC 0103 Computers in Education**
- JCC: EDU 1510 Foundations of Education: An Introduction to the Teaching Profession

**EDUC 0204 Introduction to Education**
- JCC: EDUC 1510 Foundations of Education: An Introduction to the Teaching Profession

**EDUC 0255 Readings in Children’s Literature**
- JCC: EDUC 2440 Children's Literature

**EDUC 1315 Advanced Reading Methods**
- JCC: EDUC 2450 Exceptional Children (note that two courses in exceptional children are required)

**EDUC 1325 Development of Exceptional Children**
- JCC: EDUC 2450 Exceptional Children (note that two courses in exceptional children are required)

**EDUC 1350 Educational Psychology and Measurement**
- JCC: EDUC 2450 Exceptional Children (note that two courses in exceptional children are required)

**EDUC 1360 Teaching Social Studies in the Elementary School**
- JCC: EDUC 1360 Teaching Social Studies in the Elementary School

**EDUC 1362 Elementary Mathematics Methods**
- JCC: EDUC 1362 Elementary Mathematics Methods
<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tr>
<td>EDUC 1364 Teaching Elementary Science</td>
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<tr>
<td>EDUC 1366 Art &amp; Music in the Elementary Education</td>
<td>2</td>
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<tr>
<td>EDUC 1375 Teaching Reading &amp; Language Arts</td>
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<td>EDUC 0210 Education Lab I</td>
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<td>EDUC 1310 Education Lab II</td>
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<td>EDUC 1410 Education Lab III</td>
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Total upper level credits 30 minimum