

Articulation Agreement

between

**Bronx Community College
City University of New York**

and

**Medgar Evers College
City University of New York**

This is an articulation agreement between the A.A.S. Degree in Environmental Technology at Bronx Community College of the City University of New York, and the B.S. Degree program in Environmental Science and Medgar Evers College, also of the City University of New York.

Bronx Community College

Department Chemistry and Chemical Technology

Program: Environmental Technology

Degree: A.A.S. 5 Digit SED Code: 22238

In Articulation with:

Medciar Evers College

Department: Physical, Environmental and Computer Sciences

Program: Environmental Science

Degree: B.S 5 Digit SED Code: 19378

Effective Date of Agreement: 01100

Articulation Agreement
between
Bronx Community College, City University of New York
and
Medgar Evers College, City University of New York

Bronx Community College, hereafter BCC, and Medgar Evers College, hereafter MEC enter into the following articulation agreement for transfer of credit and courses. This agreement will involve the Environmental Technology Program within the Department of Chemistry and Chemical Technology at BCC and the Environmental Science Program within the Department of Physical Science and Computer Science at NEC. It is restricted to students enrolled in the BCC's program in Environmental Technology leading to an Associate in Applied Science Degree.

BCC students with the AAS degree in Environmental Technology who meet MEC's specific criteria, including passing of the CUNY Basic Skills Assessment Tests in Mathematics, Reading and Writing, shall be admitted as candidates for the baccalaureate degree in Environmental Science for a total of 121 credits.

Acceptance into this program will be under the requirements in *effect* at the time of the admission and may be subject to such changes as shall be determined by *MEC's* academic policies and curricula. To earn a baccalaureate degree transfer students must earn a minimum of 2 credits in residence. Certification of graduation is assured upon completion of a minimum of 21 credits with a cumulative index of 2.0.

NEC, consistent with the articulation guidelines of the Board of Trustees of the City University of New York, agrees to accept a minimum of *M* credits of course work for graduates of BCC's program in Environmental Technology. MEC *will* award either reduced credit or no credit for course work evaluated as remedial or compensatory.

NEC agrees to accept each component as either equivalent to a particular course in its offering or elective in the field of study of the course in question. More specifically, MEC accepts all courses described in the program in satisfaction of A.A.S. degree transfer requirements.

It is to be understood that any changes in the program in Environmental Technology must be accomplished through joint discussion/agreement between the relevant department at BCC and MEC. Conversely, changes in the requirements for the MEC degree will be accomplished with the same spirit of mutual interest and concern.

All the preceding agreements and commitments are herein certified as binding upon both BCC and MEC until declared, terminated by mutual consent