

ARTICULATION AGREEMENT

BETWEEN

THE RICHARD STOCKTON COLLEGE OF NEW JERSEY

AND

GALLOWAY UNIVERSITY

FOR A BS/BS

Galloway, New Jersey 08205 ("Stockton"), through its School of Natural Sciences and Mathematics

RECITALS

WHEREAS, Stockton is a public comprehensive master's college of the State of New Jersey.

College of Engineering for qualified Stockton students.

NOW THEREFORE, considering all the premises herein contained, Stockton and Galloway do hereby agree to provide a five-year transfer program for students who wish to receive their baccalaureate degree from Galloway University, as set forth below:

APPPLICABLE ACADEMIC PROGRAMS AND DEGREES

- Stockton: Chemistry, Mathematics, and Physics Programs

Engineering Programs

- Stockton: Bachelor of Science in Chemistry

- Stockton: Bachelor of Science in Physics

2. DESCRIPTION OF THE PROGRAM

2.1 Students are admitted to Stockton as freshmen or transfers and remain matriculated there for three years or when their transfer requirements, as per this agreement, are completed.

The fourth and fifth years of their academic equivalent are spent at the College of

Mathematics or Physics is typically awarded by Stockton after the completion of the first year of the Program, and the Bachelor of Science in Engineering is awarded by Rowan

after the completion of the Program. The minimum of credit hours required for the

degree are satisfied. Included are courses in the liberal arts and social sciences and

basic engineering courses. During the fourth and fifth years of the Program, the student is fully matriculated at Rowan and Stockton. During these two years, the course of study is

conducted on the combined campus of both institutions.

Agreement of the Doctor and Student to the dual degree program will constitute the

basis for the awarding of the Bachelor of Science in Engineering.

Stockton and Rowan will jointly determine the dual degree program.

Stockton and Rowan will jointly determine the dual degree program.

Stockton and Rowan will jointly determine the dual degree program.

Stockton and Rowan will jointly determine the dual degree program.

Stockton and Rowan will jointly determine the dual degree program.

Stockton and Rowan will jointly determine the dual degree program.

Stockton and Rowan will jointly determine the dual degree program.

Stockton and Rowan will jointly determine the dual degree program.

Stockton and Rowan will jointly determine the dual degree program.

Stockton and Rowan will jointly determine the dual degree program.

Stockton and Rowan will jointly determine the dual degree program.

Stockton and Rowan will jointly determine the dual degree program.

Stockton and Rowan will jointly determine the dual degree program.

Stockton and Rowan will jointly determine the dual degree program.

Stockton and Rowan will jointly determine the dual degree program.

Stockton and Rowan will jointly determine the dual degree program.

Stockton and Rowan will jointly determine the dual degree program.

Stockton and Rowan will jointly determine the dual degree program.

Stockton and Rowan will jointly determine the dual degree program.

Stockton and Rowan will jointly determine the dual degree program.

Stockton and Rowan will jointly determine the dual degree program.

Stockton and Rowan will jointly determine the dual degree program.

Stockton and Rowan will jointly determine the dual degree program.

Stockton and Rowan will jointly determine the dual degree program.

Stockton and Rowan will jointly determine the dual degree program.

Stockton and Rowan will jointly determine the dual degree program.

Stockton and Rowan will jointly determine the dual degree program.

Stockton and Rowan will jointly determine the dual degree program.

Stockton and Rowan will jointly determine the dual degree program.

Stockton and Rowan will jointly determine the dual degree program.

Stockton and Rowan will jointly determine the dual degree program.

Stockton and Rowan will jointly determine the dual degree program.

Stockton and Rowan will jointly determine the dual degree program.

Stockton and Rowan will jointly determine the dual degree program.

Stockton and Rowan will jointly determine the dual degree program.

Stockton and Rowan will jointly determine the dual degree program.

Stockton and Rowan will jointly determine the dual degree program.

3.1 ADMISSION REQUIREMENTS AND PROCEDURE FOR STOCKTON

3.1.1 High school seniors interested in this Program need to submit the Stockton undergraduate application and select the engineering dual degree which is listed as an option under one of the three Stockton programs participating in this agreement. No additional application is required to join the Program. Students admitted to the

3.1.2 Transfer students as well as Stockton students who did not join the Program as freshmen may be considered for admission to the Program if they have completed

Rowan courses equivalent to the following of the course requirements for the first three years of the Program with an overall Stockton GPA of 2.0 or higher:

and science.

3.2.2 Stockton students who are eligible for transfer to Rowan must make arrangements for the transfer at the beginning of the spring semester of

the academic year in which they plan to transfer. A student

Rowan's College of Engineering with an endorsement by Stockton's Dean of

Natural Science and Mathematics. Approved students are also required to complete

November 1st for the following Spring semester. The Associate Dean of Engineering at Rowan will be in charge of facilitating the transfer of the qualified students.

3.2.3 No additional SAT score is required.

3.2.4 Rowan and Stockton reserve the right to consider students on an individual basis who may not meet one or more of the requirements listed in section 3.2.1 for the

Rowan's commitment in more than two years.

3.2.6 Any Stockton student who, for any reason, fails to complete the engineering program, may withdraw from Rowan and complete the baccalaureate degree requirement at Stockton. Reverse transfer credit will be given to Rowan

4. TUITION POLICY

4.1 Each institution will bill and collect the tuition and fees for those courses offered at its respective campus. If any student withdraws or fails to maintain satisfactory academic standing, the amount of tuition and fees will be prorated based on the number of completed courses in which the student enrolled.

4.2 Stockton scholarships are not transferrable and cannot be used to pay for Rowan tuition or fees.

Both parties recognize that the confidential information is PROPRIETARY AND IN NOISES.

IV. ACT IN DEPENDENCE OF THIS AGREEMENT. Personal students may be shared
and information is transmitted in accordance with applicable confidentiality laws. This provision shall not apply to the Agreement.

This Agreement may neither be renewed nor may it be terminated by the parties.

September 2015.

5.2 Each party shall sign this Agreement where appropriate.

5.4 Either party may terminate this Agreement on written notification at least sixty (60) days prior to the last date of any given semester. Any enrolled student will be able to complete his or her degree requirements for a Program regardless if the Agreement is terminated and when the effective date of termination occurs prior to the completion date of the Program.

5.5 The parties confirm that this Agreement creates no binding legal rights or obligations intended to facilitate a conciliation regarding the establishment of a joint Engineering Withdrawal form this Agreement by either party.

5.6 There are no intended third party beneficiaries to this Agreement, including but not limited to contractors, agents, and/or subcontractors.

- 5.8 Except as stated in this Agreement, Rowan and Stockton shall continue to be autonomous.
5.9 This Agreement constitutes the entire agreement between the parties. No modification will be permitted except in writing and signed by both parties.
5.10 This Agreement shall be governed by and construed in accordance with the laws of the State of New Jersey, including but not limited to Title II of the Civil Rights Act of 1991.

status, civil union status, domestic partnership status, fictional or sexual orientation, gender identity, and age.

This provision shall include, but not be limited to the following: employment, upgrading,

pay or other forms of compensation; and selection for training, including apprenticeship programs.

The parties of this Agreement do hereby agree that the provision of N.J.S.A. 10:2-1

rules and regulations promulgated pursuant thereto, as the same may be amended or modified.

6. NOTICE

The following shall be the service address of the party to whom all notices and documents

and correspondence required by this Articulation Agreement shall be sent by mail:

TO Rowan University:

Dr. Ali A. Houshmand
President
Rowan University
201 Mullica Hill Road
Glassboro, New Jersey 08028

With Copies To:

Dr. James Newell
Provost
Rowan University
201 Mullica Hill Road
Glassboro, New Jersey 08028

Dr. Anthony Lowman
Dean, College of Engineering
~~Rowan University~~
201 Mullica Hill Road
Glassboro, New Jersey 08028

To The Richard Stockton College of New Jersey:

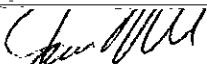
~~Dr. Anthony Lowman, Dean, College of Engineering~~
The Richard Stockton College of New Jersey
101 Vera King Farris Drive
Galloway, New Jersey 08205-0441

PROVOST and EXECUTIVE VICE PRESIDENT
The Richard Stockton College of New Jersey

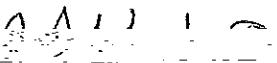
Dean, School of Natural Sciences and Mathematics
101 Vera King Farris Drive

Set forth below.

Rowan University

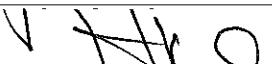

Dr. James Newell
Provost

Date: 10-20-14


Dr. Al A. Housmand
President

Date: _____

The Richard Stockton College of New Jersey


Dr. Harvey Kesselman
Provost and Executive Vice President

Date: 10-22-14


Dr. Herman J. Saalkamp, Jr.
President

Date: 10-22-14