



County College of Morris



Memorandum of Understanding Between

County College of Morris, between

and the State of New Jersey, between the two parties, to strengthen graduation rates and mitigate outmigration.

through the relationship:

on May 27, 2020, between

Stockton University

and the County College of Morris

Stockton University

- Reviewing courses to determine institution-to-institution course equivalency to maximize the value of transferred credits

COLLEGE OF MORRIS

3. Matriculation will be tracked by both institutions. STOCKTON will provide enrollment materials.

COLLEGE OF MORRIS

B. Admission to County College:

STOCKTON can still do so upon their acceptance to COUNTY COLLEGE OF MORRIS.

www.farmallowtrust.org/JANUARY2014/FC55166MOPRIS.htm

original. Original in COUNTY COLLEGE

years has
degree

student's matriculation to STOCKTON, the student must satisfy any degree

of enrollment in COUNTY COLLEGE.
In effect to the under...the degree requirements for the applicable
one program in place for the transfer of their original enrollment in COUNTY COLLEGE
ARRIS. If

OF MC
will be
STOCKTON
OF MO

C. This MOU will be assessed after the first five (5) years of operation using a mutually agreed upon process and then every five (5) years thereafter.

X. Intellectual Property

COLLEGE OF MORRIS shall have the right to grant non-exclusive and non-transferable permission to use its name and logo for merchandizing purposes. This includes permits to mutually agree upon products.

CONFIDENTIAL

W

W-II

COLLEGE OF MORRIS

0000 - 88

W-II

The enabling statutes and policies whenever the employees of COLLEGE OF MORRIS shall continue as employees in the new entity.

* There should be 21.

Figure 10. A 3D visualization of the protein structure showing the binding site for the ligand.

Figure 1. A schematic diagram of the experimental setup. The top panel shows the optical field distribution of the pump beam (green) and the probe beam (red) focused onto the sample surface. The bottom panel shows the corresponding electron density distribution in the sample, with the pump beam creating a central bright region and the probe beam creating a surrounding ring.

Figure 1. A 1000 × 1000 pixel grayscale image showing a scene with a green lawn, a blue sky, and a white building.

108 | Page

dislike in the Armed Forces or the country's allies; or

the laws of the State.

shall be made within a reasonable time after the event has occurred.

no event being determined under the laws of

constant irradiation thereby annihilating many nuclei.

Figure 1. A 2D heatmap showing the distribution of the first principal component (PC1) across the brain. The color scale indicates the magnitude of PC1, ranging from -0.5 (blue) to 0.5 (red). The heatmap is overlaid on a grayscale anatomical image of the brain. The color scale is labeled at the bottom left.

For the purposes of section 17(1)(b) of the Act:

STOCKTON and COUNTY COUNCIL

EXCELSIOR

11

