‘New Pathways to Teaching in New Jersey: An Alternate Route to a Career in Teaching’

This program is a partnership with NJ City University and New Jersey’s Community College sector.

Programs offered at Middlesex County College include:

a. Free Information Sessions on how to become a teacher in NJ
b. Introduction to the Teaching Profession: 24-Hour Program
c. New Pathways Stage I for holders of a Certificate of Eligibility (CE)
d. New Pathways Stage II for first year alternate route teachers who have completed Stage I
e. 90-hours additional course work for alternate route elementary and middle school teachers in Literacy and Math
f. Opportunities for New Pathways students to continue their course work at Middlesex County College who are pursuing master’s degrees from NJCU

School Relations:
Middlesex County College’s link to the public, charter, private, and parochial schools for teachers, counselors, administrators, students and parents in grades K-12.

For more information about School Relations, please contact:
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Grant funded programs:

1. CTE: Enhancing Teaching and Student Leadership in the Career Cluster of Marketing funded through NJ Department of Education
   a. DECA: A career and technical organization for students
   b. CTEP/Marketing: Developing a model marketing curriculum for district implementation

2. College Access Challenge Grant: Encouraging and supporting dual-enrollment opportunities with high school students. This program is funded through the NJ Commission on Higher Education

3. Mid-Jersey Meadowlands Math/Science Partnership grant funded by the NJ Department of Education brings together 9 school districts and Ramapo College to provide professional development for math and science teachers in grades 3-12

4. Juvenile Justice Commission grants to provide college-level courses for residents of the State Training School located in Middlesex County

Professional Development programs for teachers, counselors, and administrators:

a. Annual events such as ‘Creative Classroom: Integrating Math and Technology’

b. AP Summer Institutes offered in partnership with the Middle States Regional Office of the College Board – subjects focused on math and sciences

c. Customized workshops for local districts or other educational institutions – examples: lab safety, math topics for special education and inclusion teachers

Programs for students in grades 6-12:

a. Math, Science, and Technology Day for Middle School Students – May of each year

b. Customized workshops and campus visits

c. Algebra Summer Institute – July of each year

Gateway and High School Scholars Programs: offering college credit and credit-equivalent courses for students in grades 7-12

a. Gateway: summer courses for gifted and talented students in grades 7-9. Selection includes courses for both college credit and academic enrichment

b. High School Scholars: Fall and Spring semester opportunities for high school students to earn college credit. Courses are offered on campus and in-district

c. Joint enrollment: Summer classes for high school students who wish to advance academically or enrich their summer learning