

Office of Student and Academic Services Graduate School of Education

Rutgers University--New Brunswick 10 Seminary Place New Brunswick, NJ 08901-1183 www.gse.rutgers.edu academic.services@gse.rutgers.edu

p. 848-932-3232

Advancing Excellence and Equity in Education

GRADUATE CERTIFICATE IN EDUCATIONAL TECHNOLOGY

Non-degree GSE certificate

PROGRAM DESCRIPTION: This nine-credit non-degree online Graduate Certificate is available to students enrolled in master's and doctoral programs in many fields at Rutgers and is open to all with a bachelor's degree. The online certificate program is designed to prepare educators to effectively integrate current and developing technologies into various educational environments and will serve a wide audience throughout New Jersey thereby helping schools and workforce development systems keep pace with technological innovations.

This program does not include coursework leading to a New Jersey school personnel license.

- **II. APPLICATION DEADLINES**: No applications can be admitted less than two weeks before the beginning of the semester in which the program will be started. Applications must be submitted and completed at least two weeks before the beginning of the semester.
- **III. APPLICATION REQUIREMENTS:** To be considered for admission to the program, applicants must provide the following:
 - 1. A Statement of Program Intent
 - 2. Undergraduate transcripts

Only complete applications will be reviewed.

IV. HOW TO APPLY:

Current Rutgers University Graduate Students: All applicants who are **currently** enrolled in a graduate-level program at Rutgers University and wish to begin the endorsement program while continuing their current program should contact the GSE Office of Student and Academic Services (OSAS) at academic.services@gse.rutgers.edu.

Non-Rutgers University Graduate Students: Applicants who are **not currently** enrolled in a program at Rutgers University apply online at the Graduate Admissions website: https://newbrunswickgrad.rutgers.edu/

- 1. Click on "Create Account or Login" and follow the instructions given.
- Under "Start an application today!", click Apply Now Application Selection
- 3. For "Level of Application", select Graduate
- 4. For "Applicant Type", select Certificate
- 5. Continue filling out the application, following the on-screen instructions. Program of Study
- Under "Program Information", make sure Certificate is selected for "Applicant Type"
- 7. For "Area of Study", select **Education**
- 8. For "Location/Instructional Method", select **New Brunswick**
- 9. For "Program Selection", select Education Educational Technology (Certificate) New Brunswick
- 10. Complete the rest of the application by providing the requested information.
- 11. Supporting materials should be submitted online. Materials that must be mailed should be addressed to: Office of Graduate and Professional Admissions, Rutgers, The State University of New Jersey, Proctor Hall, Suite 308, 65 Davidson Road, Piscataway, NJ 08854, U.S.A.

- 12. Enter payment information for the non-refundable application fee.
- 13. Submit your application.

Applicants are responsible for reviewing and confirming that they meet program requirements **before** the application is submitted. Rutgers Graduate School of Education **WILL NOT** refund the application fee if an applicant is not accepted.

When the entire application process is complete, students simply register for the courses in the program as described on the program handouts and on the GSE website <u>gse.rutgers.edu</u>. It is the responsibility of the student to enroll in all of the required courses through Rutgers University. **No program requirements may be met at any other institution.** Students are expected to maintain a "B" or better average as a non-degree student. Accepted students will have 5 years to complete the program.

V. PROFESSIONAL EDUCATION REQUIREMENTS:

Course Number	Course Name	Credits
15:255:503	Introduction to Teaching with Digital Tools	3
15:255:504	Web-Based Multimedia Design for Educators	3
15:255:506	Developing Digital e-Learning Environments	3
	Total Credits	9