R&R 2009-2010 Major Code: EDTE_MAT01 Technology Education

Matriculation	Semester	(circle one)
Summer	Fall	Spring

Graduate Program Planner
(1)
(2)

THE COLLEGE OF NEW JERSEY **ACADEMIC EVALUATION**

REQUIREMENTS for the MASTER OF ARTS IN TEACHING (MAT) DEGREE PROGRAM

The Master of Arts in Teaching program consists of a core of courses taken by all students pursuing the degree in addition to specialization courses taken to prepare students for licensure in a particular area of emphasis. The program is designed to allow a cohort of full-time students to complete the MAT in one calendar year. Students may also elect to complete the program on a part-time basis.

MAT DEGREE PROGRAM: TECHNOLOGY/PRE-ENGINEERING EDUCATION SPECIALIZATION

TRANSCRIPT REVIEW RESILLTS

	to be done during the initial ev			
	nt meets undergraduate content area knowledge requirer list the requirements that must be completed:	nent of 30 credits:	YES NO	
NAME	;	SID#		
PROG	RAM COORDINATORS/ADVISORS: Dr. John R. Karsnitz ar	ıd Dr. Susan K. Dono	ohue	
Retain this she	eet to record progress toward your degree. Eligibility for g	graduation requires	::	
1) 2) 3)	Meeting the undergraduate content area knowledge re Earning a cumulative 3.0 GPA in the MAT program Completing all department prerequisites and requirem	•	edits	
SUMMER I	(6 Credit Hours)	Credits	Grade	<u>Term</u>
Beginning Tea EDUC	cher Core Requirement 501 Exploring Teaching	3		
Human Develo EPSY or EPSY	, 0, 0	3		
FALL	(12 Credit Hours)	Credits	Grade	<u>Term</u>
Observation an	nd Assessment in the Field Core Requirement 694 Internship I	3		
Literacy Specia RDLG	alization Requirement 579 Content Area Literacy	3		
_	ecialization Requirement 501 Foundations of Design & Engineering	3		

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Inclusive Methods in Technology Education

Curriculum Specialization Requirement

TCED 592

Graduate Program Planner
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Name	
SID	

SPRING (12 Credit Hours)	Credits	Grade	<u>Term</u>
Classroom Community Core Requirement EDUC 614 Creating and Sustaining Classroom Commu	nities 3		
Student Teacher Core Requirement SCED 695 Internship II	6		
Specialization Requirement TCED 691 Seminar: Facilities Design & Management	3		
SUMMER II (6 Credit Hours)	Credits	Grade	<u>Term</u>
Collaboration Core Requirement EDUC 513 Collaboration, Consultation, and Partnership	ps 3		
Capstone Experience Core Requirement EDUC 615 Capstone Experiencee: The Teaching Profe	ssional 0		
Specialization Requirement TCED 690 Advanced Curriculum in Design & Engineer	ring 3		
Culminating Experiencee Core Requirement TCED 700 COMPREHENSIVE EXAMINATION	0		
PROGRAM TOTAL 36 credit hours NTE/Praxis Examination - Technology Education (10050)) Information		
Date taken			
Score			
State of New Jersey hygiene / physiological requirement	fulfilled by		
Approved for graduation in, 201_	_ yes no		
Auditor			
Audit Date			
Audit Status			

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