

M.A.T. Degree Major: Elementary Education 2022/2023 Catalog

Student Name Id No	
Previous Degree/Date	·
Where degree earned	

University			Previous Degree/Date		
This term 2023	program plan i at Brenau by s	is valid only if the student registers for, and completes, a summer 2023. If the student defers admission to fall tudent must contact the adviser to change to the 3.	Where degree earned		
All cours	ses are th	ree hours unless otherwise noted. ()	otal hours for degree: 57-60.		
PROFE	SSIONAL				
Term	Grade	Course #			
		_ ED 500 * Introduction to Teacher Education	on ED 630 Computer Literacy in Education		
	ED 501 * Clinical Experiences Seminar (0)) ED 677 Tch & Assessm in a Virtual Environment		
		_ SE 604 Introduction to Special Education	ED 700 Clinical Practices Seminar		
	ED 605 * Understanding & Managing Learners		rners ED 702 Applied Educational Psychology		
	<u> </u>	_ ED 612 Instructional Planning & Assessm	ent ED 688 School Law & Ethics in Education		
METHO	DS & CO	<u> </u>			
		_ ED 686 Methods for Teaching Science **	ED 631 Language Arts for Teachers **		
		_ ED 687 Methods for Teaching Math **	ED 632 Social Studies for Teachers **		
		_ ED 607 Literacy Found. and Assessment	** ED 645 Content Methods – EE **		
	<u> </u>	_ ED 608 Literacy Methods for EE **			
CLINIC	<u>AL</u> : (9-12	2 hours)			
Note: A trom Stud	total of 9-1 2	2 hours of clinical experience is required. Choose ning (9 hours) or Internship (12 hours) from the	Note: All coursework MUST be completed the semester before student teaching or final internship semester.		
			Choose from:		
			ED 697 Student Teaching ECE (9)		
		_	ED 789A & ED 798B Internship in ECE (6/6)		
			_		

Any deviation of this program must be documented via substitution memo and approved by the department chair and the registrar.

Note: Financial aid recipients cannot receive aid for courses repeated unnecessarily or for courses not specifically required for their degree.

* Required for admission to Teacher Education

** Course includes field experience.