## Master of Education (M.Ed.) in Reading

Professional Core (12 or)	U	Ta	Cr-J-
Professional Core (12 cr) EDUC 7010 Foundations of Public Education	Hrs 3	Term	Grade
EDUC 7300 Conditions & Processes of Learning	3		
	3		
EDUC 7400 Methodology of Educational Research *Professional Core Elective	3		
Teaching Field (15 cr)	Hrs	Term	Grade
EDRG 6200 The Teaching of Reading	3	161111	Grade
EDRG 6210 Diagnosis & Correction of Rdg Diff	3		
EDRG 6280 Teaching Reading in Content Fields	3		
*EDRG	3		
*EDRG	3		
Research Options (select option A or B) (9 hr)	Hrs	Term	Grade
Option A:	1113	101111	Orage
EDRG 7420 Directed Study	3		
Approved Elective	3		
Approved Elective	3		
Option B:			
EDUC 741X Thesis I	3		
EDUC 741Y Thesis II	3		
Approved Elective	3		
Professional Core Electives	Hrs		
EDEC 7900 Curriculum Planning/Trends	3		
EDSP 7510 Educational Measurement & Evaluation	3		
EDUC 7040 Teacher and the Law	3		
EDUC 7070 Comp App for Curr & Classroom	3		
EDUC 7100 Design & Develpmt Comp Based Instr	3		
EDUC 7110 Educational Computing & Lang Development	3		
EDUC 7150 Assessment & Mgmt of Classroom Problems	3		
EDUC 7600 Problems in Producing & Utilizing Instr Mat	3		
EDUC 7700 Growth & Development	3		
EDUC 7900 Curriculum Planning/Trends	3		
*Teaching Field Electives	Hrs		
EDRG 6220 Teaching Reading in Secondary School	3		
EDRG 6230 Trends & Practices in Teaching of Reading	3		
EDBC 6240 Special Problems in Reading Education	3		
EDRG 6240 Special Problems in Reading Education			

Date

Comments: \_\_\_

Completed by

Additional Rec	uirements:			
Admission Status:	REGULAR	Date:		
	CONDITIONA	L Date:		
Exit Exam Complete	ed:	YES	NO	
Professional Core C	completed:	YES	NO	
Certification Field C	ompleted:	YES	NO	
Additional Info	rmation:			
Date Program Bega	n:			
Readmit Date (If ap	plicable):			
Certification Fields:				
Initial Certification:	YES N	0		
Add-on Certification	: YES NO	)		
Courses identified	by PSC:			
*5				
*Research Option E				
All electives must be	e approved by a	dvisor.		

Effective Catalog Year: 2007-2008