

**PhD in Curriculum and Instruction Course Plan – 2010-2011 Bulletin**

Name: \_\_\_\_\_ ID: \_\_\_\_\_ Date Accepted: \_\_\_\_\_

Degree Requirements			Student Credits								
Acro/Num	Title	Credits	AU Credits	Transfer Credits	Waived Credits	Transcript Name of the School	Attached Petition (/)	Term taken or to be taken	Grade	AU After Admission	700 level-no diss.
<b>I: PhD Background Courses: 17 credits</b>											
EDCI545	Assessment & Evaluation Learning	3									
EDCI547	Foundations of Curriculum Studies	3									
EDCI565	Improving Instruction	2									
EDCI620	System Concepts & Change	3									
EDCI650	Curriculum Design & Development	3									
EDFN500	Phil Foundations of Educ. & Psych.	3									
	Subtotal	17									
<b>II: PhD Core: 19-20 credits</b>											
EDCI606	Teaching in Higher Education	2									
EDCI636	Program Evaluation	3									
EDCI686	Curriculum Past & Present	3									
EDCI725	Doctoral Orientation Seminar	1									
EDCI730	Curriculum Theory	3									
EDCI884	Internationalizing Curriculum Studies	3									
EDCI889	Doctoral Seminar	2									
EDCI895	Doctoral Portfolio	1									
LEAD535	Principles of Academic Writing	1-2									
	Subtotal	19-20									

Degree Requirements			Student Credits								
Acro/Num	Title	Credits	AU Credits	Transfer Credits	Waived Credits	Transcript Name of the School	Attached Petition (/)	Term taken or to be taken	Grade	AU After Admission	700 level-no diss.
<b>III: PhD Foundations: 6 credits</b>											
EDPC514	Psychology of Learning	3									
One additional foundations course:											
		3									
	Subtotal	6									
<b>IV: PhD Research: 16 credits</b>											
EDRM505	Research Methods and Stats I	3									
EDRM611	Applied statistics In Educ. & Psych II	3									
EDRM710	Seminar in Research Methodology	1									
Three of the following:											
EDRM605	Qual. Research Meth in Educ. & Psych	3									
EDRM704	Design & Anal of Educ. & Psych Surveys	3									
EDRM712	Research Methods & Stats III	3									
EDRM713	Research Methods & Stats IV	3									
	Subtotal	16									
<b>V: PhD Dissertation: 16 credits</b>											
EDCI899	Doctoral Dissertation	14+*									
One of the following:											
LEAD880	Dissertation Proposal Development	2									
EDRM880	Dissertation Proposal Development	2									
*Beginning the semester after registering for EDRM/LEAD880, candidates must register for at least one dissertation credit during each semester until their dissertation is successfully defended.											
	Subtotal	16+									

Degree Requirements			Student Credits								
Acro/Num	Title	Credits	AU Credits	Transfer Credits	Waived Credits	Transcript Name of the School	Attached Petition (/)	Term taken or to be taken	Grade	AU After Admission	700 level-no diss.
<b>VI: PhD Electives: 7-13 credits</b>											
Electives Subtotal		7-13									
Total		92+									

- Did you transfer in all relevant coursework? Yes No N/A
- Did you receive an appropriate approval? Yes No N/A  
*(You must received Dr Kijai's approval to transfer in research courses)*
- Did you use any other course to substitute a required course? Yes No N/A  
 If you substituted a required course, did you submit a petition? Yes No N/A
- Are you planning on taking any relevant coursework outside of AU? Yes No N/A  
 If you are planning it, did you submit a petition for permission to do so? Yes No N/A
- Do you have a minimum of AU 32 credits of coursework after acceptance into the program to meet the minimum residency ? Yes No
- Have you met the residency requirements? (See the *Doctoral Handbook* pg #4) Yes No  
 Do you have at least 6 credits at the 700 level or above? Yes No
- Does your total meet the minimum 92 credits? Yes No

\_\_\_\_\_  
Student's Signature

\_\_\_\_\_  
Date

\_\_\_\_\_  
Academic Advisor

\_\_\_\_\_  
Date