NTENDED VEAD TO DI	EGIN 5 TH	VEVD D	ROGRAM.		
NIENDED IEAK IO DI	EGIN 3	IEAK	KOOKAWI		
Name:				UID:	
Note: A minimum of 120 credits are required for a degree in addition to satisfactory completion of all courses and other degree requirements. The total number of credits actually earned for the degree may exceed 120 depending on the number of "elective" and "double count" courses taken. GENERAL EDUCATION REQUIREMENTS				CHEMISTRY REQUIREMENTS SEE CHEMISTRY ADVISOR: Recommended to major i Chemistry and take the pre-professional education courses listed below.	
Fundamental Studies					
Requirements: credits	Course	Credits	Grade		
Academic Writing (AW)		3			
Professional Writing (PW)		3			
Oral Communication (OC)		3			
Mathematics (MA)		3			
Analytic Reasoning (AR)		3			
Distributive Studies					
Requirements:credits	Course	Credits	Grade		
Natural Science Lab (NL)		4			
Natural Sciences (NS)		3			
History/Social Sciences (HS)		3			
History/Social Sciences (HS)		3			
Humanities (HU)		3			
Humanities (HU)		3			
Scholarship in Practice (SP)		3			
Scholarship in Practice (SP)		3			
Scholarship in Plactice (SP)		3			
I-Series (double count with Distribi	utive Studies ar				
Requirements: credits	Course		Grade		
I-Series (IS)		3			
I-Series		3/4			
Diversity (double count with Distrib	utive Studies at	nd/or I-series)		
Requirements:credits	Course	Credits	Grade		
Understanding Plural Soc. (UP)		3			
Understanding Plural Soc. Or		3			
Cultural Competency (CC)					
Experiential Learning - option	nal				
Requirements: credits	Course	<u>Credi</u> ts	Grade		
		3			
-		3			

PRE-PROFESSIONAL EDUCATION COURSES (must earn a "C-" or better)

TLPL xxx Knowing & Learning	3	
EDCI 475 Embracing Diversity in the Classroom Community	3	
TLPL 101 Inquiry Teaching of STEM in Elementary School	1	
TLPL 102 Inquiry Teaching of STEM in Middle School	2	
TLPL xxx Problem/Project-Based Instruction		
EDHD 426 Reading	3	