		Data Science Major: Linguistics Track		
	Name:	ID#:		
Total Credits:				
Course II)	Course Title	Taken?	Credits
MATH 1		Calculus I	rakerr	Oredita
DATASCI 110		Introduction to Scientific Methods		
DATASCI 150		Intro to Statistical Computing I		
DATASCI 151		Intro to Statistical Computing II		
MATH 210		Advanced Calculus for Data Sciences		
MATH 221		Linear Algebra		
DATASCI 210		Probability & Statistics		
DATAS	CI 220	Regression Analysis		
	_			
Linguistics Core				
Course II)	Course Title	Taken?	Credits
LING 10	01	History of the American Languages		
LING 201		Foundations of Linguistics		
LING 401W		Language, Mind, and Society		
LING 210 / 212 / 214				
DATASCI Electives				
Course II		Course Title	Taken?	Credits
DATAS	CI			
DATASCI				
DATAS	CI			
<u>Linguistics Electives</u>				
Course II)	Course Title	Taken?	Credits