Legal Name:	ID:		
Complete Part 1 or Part 2			
Part 1 For students admitted to the School of Education and Health Sciences with a major in teacher education:			
Check program below.			
Early Childhood Education (PK	-3) Adolescence to Young Ad	ult (7-12)*	
Middle Childhood Education (4-		Integrated Mathematics	
Choose 2 teaching fields:		Integrated Language Arts	
Math		Integrated Social Studies	
Science	•	Sciences (Select content area below)	
Reading and Language		Chemistry	
Social Studies		Earth Sciences	
	Earth/Chem		
Intervention Specialist (K-12)	Earth/Physi	· I	
•	Integrated S	Science	
Foreign Language Education (P			
	Life/Chemi	stry	
Spanish	Life/Earth		
French	Life/Physic	Life/Physics	
German	Physics		
	Physics/Che	emistry	
Secondary Catholic Religion Ed	lucation*		

*Students majoring in Adolescence to Young Adult, Foreign Language Education or Secondary Catholic Religion			
Education have the option of adding a second degree or major in the College of Arts and Sciences. Contact the College of			
Arts and Sciences dean's office at 93/-2	229-2611 to schedule a meeting with an as	sistant dean to discuss requirements.	
Part 2 For students admitted to the College of Arts and Sciences:			
Music Education or Fine Arts in Education: Check degree below.			
Students earn degree in the College of Arts and Sciences, but work closely with the Department of Teacher Education			
concerning licensure requirements.			
BM Music Education (P-12) BFA Art Education (P-12)			
Other Majors:			
Students seeking a BA/BS degree in the college <i>and</i> teaching licensure may also earn a BSE (dual degree). Identify major			
in the College of Arts and Sciences and identify the licensure program you wish to complete in Teacher Education.			
Contact Dr. Mary Lou Andrews, School of Education and Health Sciences dean's office, at mandrews2@udayton.edu to			
schedule a meeting to discuss requirements.			
College of Arts and Sciences Major:			
Check licensure program/major below.			
Foreign Language Education (P – 12)	Adolescence to Young Adult (7-12)	Adolescence to Young Adult (7-12)	
Spanish	Integrated Mathematics	Sciences	
French	Integrated Language Arts	Chemistry	
German	Integrated Social Studies	Earth Sciences	
		Earth/Chemistry	
Secondary Catholic Religion		Earth/Physics	
Education		Integrated Science	
		Life Sciences	
		Life/Chemistry	
		Life/Earth	
		Life/Physics	
		Physics Chamiston	
		Physics/Chemistry	