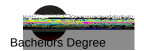
## Bachelor of Arts • Pre-Art Therapy Track

Name:	Student ID:
Phone:	NKU email:
Semester entered NKU:	Catalog Year: 2016 – 2017

	ARTO210		
Printmaking I (3hrs)	ARTR272		
Sculpture I (3hrs)	ARTS262		
Vidoo Installation & Sound I (2hrs)	VDTV13E0		

## **Graduation Requirements**

Name:	Student ID:



Name:	
ID.	

## VISUAL ART- Foundation of Knowledge (37 Hours) (Fal)\*2016

**Developmental Courses:** 

	ENG	090 & ENICS08	80 R <b>D9</b> 11	RDG 110	MAH	D 090	MAHD 095	(MAHD	099)
Communication (9 semester hours)		Scientific & Quantitative Inquity†t sem hrs) Only 1 course per discipline		Self & Society*(9 sem hrs) Only 1 course per disciplin		Culture & Creativity***,	Global Viewpoints		
Written I (3 sem hrs)	Written II (3 sem hrs)		Mathematics & Statistics	Natural Science (7 semester hours		Cultural Pluralism	Individual & Society	**** (6 semester	(3 sem hrs)
,	, ,		(3 sem hours)	One course must have	a lab.		,	hours)	

<sup>\*</sup> Please note: Since 1997, NKUÕs gedecation coursesave had a Ono double dipping allowedO policy. This policy continues with the present getiverabledoum.

<sup>\*\*</sup>Student satisfactorily completing ENG 151H will earn 3 credit hours and will complete the Foundation of Knowladgedveited3etheurs.

<sup>\*\*\*</sup>In meeting the ÒScientific and Quantitative InquiryÓ, ÒSelf and SocietyÓ and ��attvity�ardquirements, students may use only one course from any given disci
\*\*\*\*Students may only apply one foreign language course in fulfillment of the Culture and Creativity category.

<sup>+</sup>Communication and Math areas should be completed **besomed** ster hours are earned.

<sup>++</sup>Some Natural Science courses require particular ACT or SAT scores in Math in order to register. Please refercateathe from the found seem is on individual course representations. NOTE: Changes for Fall 2011: ANT 114 mass for Math 194; ANT 214 was formerly ANT 294; REL 200 was formerly REL 194 and PHI 200 was formerly PHI 194. NOTE: Students should consult the Foundation of Knowledge with the