						As c	f 2014-2015
Program: N	Music Industry (Pe	erf	formance Conc	centration) A.S.			
Program Goals	provide students with a strong foundation in the area of music business		present the tools and techniques for analyzing both past and present musical compositions	provide students with opportunities to participate in performing music on a given musical instrument.	provide an understanding of fundamentals in audio production and provide application in multiple production scenarios	Meets Gener al Ed Requi remen t	Meets Graduation Requirement
ILO Reference To which ILO(s) do the PLO(s) link? (Please circle)	A B D		в с е	A E	ВС		
Program Learning Outcomes Successful graduates from this program will be able to	Merge the understanding and practice of business fundamentals with career opportunities in the music industry.		Effectively apply a knowledge of music theory in a variety of musical settings.	Demonstrate competency and growth in the performance of an applied musical instrument of choice.	Apply fundamental techniques used for audio production in a variety of audio/visual scenarios.		
Assessment Tools	Capstone Project (HU201), Final Project (HU177), Comprehensive Final Exam (SS277)		Assignments, Mid- Term & Final Exams (HU212, HU213, HU226)	Final Performance/Exam (HU107), Final Performance Exam/Juries (HU103, HU104, HU105), Concert Performance (HU224)	Production of commercially viable audio content and practical examination (RT151, HU253)		
EN111						Х	Х
FS100							X
HU107				X I, A			Х
HU212			X I, A				Х
HU213			XI, A				Х
HU103				X A, P			Х
IS115						Х	Х
EN112						Х	Х
HU104				X A, P			Х
HU226			X A, P				Х
RT151					X I, A		Х
HU105				X A, P			Х
HU177	X I, A						Х
HU253					X A, P		X
HU201	X A, P		V .			<u> </u>	X
HU211 HU224			ΧI	VAD		1	X
SS277	VAD			X A, P		-	X
Mathematics	X A, P					Х	X
Selective						^	^
Western Civilization or American History Selective						Х	Х
Physical Education Activity (x2)						X	Х
Social Science Selective						Х	Х
Laboratory Science						Х	Х
Science Selective						Х	Х
Social Science						Х	X
Selective						1	
			1		1	1	