MAJOR AREA			10	ONE TWO		vo	THREE		FOUR		FIVE		I
Major Lesson	PY.100.100	32	4	4	4	4	4	4	4	4			32
Departmental Seminar	PY.310.545-546	8	1	1	1	1	1	1	1	1			8
Recital	PY.310.701	2								2			2
Large Ensemble	PY.910.xxx	8			2	2	2	2					8
Applied Minor	PY.010.100	4					1	1	1	1			4
		54		'	· '								54
PROFESSIONAL STUDIES													
Explore	PY.123.101	_ 1	1										1
Build	PY.123.201	2			2								2
Activate: Strategic Career Prep	PY.123.421	2						2					2
Implement	PY.123.301	1					1						1
		6											6
SUPPORTIVE COURSES IN MUSIC				'	· '		Ī						
Ear-training I-II	PY.715.123-123-223-224	8	2	2	2	2							8
Keyboard Studies I–II	PY.715.155-156-255-256	8	2	2	2	2							8
Music Theory 1–6	PY.710.111-112-211-212-311-312	18	3	3	3	3	3	3					18
Music Theory: advanced electives	PY.710.6xx	3							3				3
Orchestration	PY.710.413-414	6							3	3			6
Basic Conducting	PY.330.311	1							1				1
Music History I-IV	PY.610.311-312-313-314	8					2	2	2	2			8
		52		'	·	'		•					55
RECORDING ARTS													
Recording I–III   Fundamentals – Studio Tech	PY.550.111-112-211-212-311-312	 12	2	2	2	2	2	2					12
Recording IV–V   Studio Techniques–Production	PY.550.411-412-511-512	12							3	3	3	3	12
Intro Electrical and Computer Engineering	EN.520.137	3					3						3
Psychoacoustics	PY.550.517	3								3			3
Acoustical and Audio Measurements	PY.550.519	3								3			3
Musical Acoustics–Electroacoustics	PY.550.515-516	6									3	3	6
Internship	PY.550.419	4									4		4
		43											43
GENERAL STUDIES					l .								
Core I: Analytical Thinking and Writing	PY.260.115	3	3										3
Core II: Writing and Research Methods	PY.260.216	3		3									3
Calculus I–II (KSAS)	AS.110.108-109	8	4	4									8
Physics/Lab (KSAS)	AS.171.101–102	8			4	4							8
		22											22
ELECTIVES					l .								_
Three Professional Electives*	XXX.XXX	9				$oxed{oxed}$					3	6	9
		9											9
TOTAL													
		186	22	21	22	20	19	17	18	22	13	12	186

<sup>\*</sup> Students choose one advanced elective in consultation with advisor. Recommended classes include: Digital Systems Fundamentals (EN.520.142), Circuits Signals and Systems (EN.520.213-214), Consumer Audio Systems (PY.550.611), and Audio System Design (PY.550.612).

<sup>†</sup>Students may elect Orchestration PY.710.413-414 in consultation with the department.