Arts Technology - B.

Semester #1	Term:	Hours
IN 140: University Seminar		3
EN 181: University Writi	ng	3
AT 110: Introduction to	Digital Media	3
AT 153: Arts Tech Essentials: Audio		2
Quantative Reasoning Req	uirement	3
MC 230: Music Industry Se	eminar (0 credits, recommended)	0
Semester Total		14
Cumulative Total		14
Semester #3	Term:	Hours
Humanities in the US		3
MK200: Principles of Ma	rketing	3
MC 101: Intro to Music	Industry	3
MC 201: Recording Stud	io Techniques I	3
Elective		3
Art/Media History Electiv	ve	3
MC 230: Music Industry Seminar (0 credits, recommended)		0
Semester Total		18
Cumulative Total		49
Semester #5	Term:	Hours
Elective		3
Approved Marketing Elec	ctive	3
Approved Arts Administr	ation Elective	3
300/400 level Elective		3
MC 220: Studio Pressure	e night	2
AT 470/471: Internship		1
MC 230: Music Industry Se	eminar (0 credits, recommended)	0
Semester Total		15
Cumulative Total		80
Semester #7	Term:	Hours
AT 490: Portfolio and Pr	ofessional Development	1
300/400 level Elective		3
Global Studies		3
Elective		3

Approved Entrepreneurship Elective	3
MC 230: Music Industry Seminar (0 credits, recommended)	0
Semester Total	13
Cumulative Total	107

NOTES:

- The schedule above provides a template. Schedules will vary by student. Summer courses may be take
- · Undergraduate graduation hour requirements: 120 credits
- To qualify for undergraduate financial aid, students usually must take 12 15 hours in undergraduate cr
- · If taking Advanced Placement courses in high school or considering dual enrollment in high school/comn

ILLIKIN UNIVERSITY

.S. Audio Production 8 Semester Plan

Spg/Fall/Evry	Semester #2 Term:	Hours
Fall	Natural Science with a Lab	4
Fall	C0 230: Public and Professional Communication	3
Every	AT 151: Arts Tech Essentials: Lighting, Photo, Video	2
Fall	MC 104: Intro to Recording Studio	2
Every	AT 157: Storytelling	3
Every	TH 135: Elements and Principles of Design	3
	MC 230: Music Industry Seminar (0 credits, recommended)	0
	Semester Total	17
	Cumulative Total	31
Spg/Fall/Evry	Semester #4 Term:	Hours
Every	Social Sciences in the US	3
Every	EN 281: Writing in the Disciplines	3
Every	Natural Science with a Lab	4
Every	MC 202: Recording Studio Techniques II	3
Every	AT 265 Foundations of Web Design/Development	3
Every	MC 230: Music Industry Seminar (0 credits, recommended)	0
Every		
	Semester Total	16
	Cumulative Total	65
Spg/Fall/Evry	Semester #6 Term:	Hours
Every	MC 312: Legal Issues in the Arts	3
Fall	AT 396: Arts Technology Cornerstone	1
Every	Student run venture	1
Fall Even	International Cultures and Structures	3
Fall	300/400 level Elective	3
Every	Advanced Audio Production Elective	3
Every	MC 230: Music Industry Seminar (0 credits, recommended)	0
	Semester Total	14
	Cumulative Total	94
Spg/Fall/Evry	Semester #8 Term:	Hours
Every	AT 496: Arts Technology Capstone Project	3
Every	300/400 level Elective	3
Every	AT 453: Audio Systems Design and Integration	3
Fall Even	International Cultures and Structures	3

Every	Student run venture	1
Every	MC 230: Music Industry Seminar (0 credits, recommended)	0
	Semester Total	13
	Cumulative Total	120

n at Millikin or another institution (course approved through Registrar)

edit

nunity college courses, please make sure you speak with a faculty advisor or Registrar's Office at Millikin prior to your selection

Spg/Fall/Evry
Every
Every
Spring
Every
Spring
Spring
Every
Spg/Fall/Evry
Spring
Every
Spg/Fall/Evry
Spring
Every
Every
Every
Every
Spring
Every
Spg/Fall/Evry
Every
Spring
Spring
Every

Every	
Every	

1/enrollment.

7-Oct-24

Student Name:	

GPA	Fall
Major	
Cumulative	
Academic Alerts/ Accolades	

Quantitative Reasoning: The course se

Math ACT Score	
----------------	--

16 or below	MA 087
17 - 18	MA 091
19-21	MA 098
22-25	MA 109
26 and above	MA 130

Additional Comments:

Spring	Fall

quences below are based on the Math ACT score

COURSE SEQUENCE

MA 091	MA 098
MA 098	MA 109
MA 109	MA 130
MA 130	

Spring	Fall

3. Students can also take the Compass test in the

MA 109	MA 130
MA 130	

Spring	Fall

e Math Department to progress more quickly thr

Spring _	-

ough this process if the test is passed.