

SCHOOL OF MUSIC

Major: MUSIC TECHNOLOGY (Applied Physics)

Recommended Four-Year Schedule

(suggested for students matriculating Fall 2010 – Spring 2012)

First Year: Fall		First Year: Spring	
MUSTH 101	1	MUSTH 102	1
MUSTH 111	2	MUSTH 112	2
MUMET 125 (Acoustics)	3	MUMET 140 Computer Music 1	3
MUSPE 201 Principal Study	2	MUSPE 201 Principal Study	2
MUSCH Designated Ens	1	MUSCH Designated Ens	1
MUSPE 325/326 Secondary/Group Piano	1	MUSPE 325/326 Secondary/Group Piano	1
CORE: Tier 1 Foundation (Phys Well)	2	CORE: Tier 1 Foundation (Written Comm)	3
MATHS 161 Applied Calculus I CORE: Tier 1 Foundation (Math)	3	MATHS 162 Applied Calculus II	3
CORE: Tier 1 Foundation (Finance)	1		
total credit hours	16	total credit hours	16
Second Year: Fall		Second Year: Spring	
MUSTH 201	1	MUSTH 202	1
MUSTH 211	2	MUSTH 212	2
MUMET 241 Computer Music 2	3	MUMET 242 Computer Music 3	3
MUMET 235 Recording Technology 1	3	MUMET 236 Recording Technology 2	3
MUSPE 201 Principal Study	2	MUSPE 201 Principal Study	2
MUSCH Designated Ens	1	MUSCH Designated Ens	1
PHYCS 120 Physics I CORE: Tier 1	5	PHYCS 122 Physics II	5
Domain (Natural Sciences)			
total credit hours	17	total credit hours	17
Third Year: Fall		Third Year: Spring	
MUSTH 311	2	MUSTH 312	2
MUSTH 221 Music Composition 1	2	MUSTH 222 Music Composition 2	2
MUMET 350 Electronic Composition	2	MUHIS 200	2
MUMET 330 Recording Workshop	1	MUMET 330 Recording Workshop	1
MUSCH Designated Ens	1	MUSCH Designated Ens	1
PHYCS 354 Electronic I	4	PHYCS 356 Electronic II	4
CORE: Tier 1 Foundation (History)	3	MUMET/MUSTH Guided Specialization	3
CORE: Tier 1 Foundation (Oral Comm)	3		
total credit hours	18	total credit hours	15
Fourth Year: Fall		Fourth Year: Spring	
MUSTH 411 Instr/Orch	2	MUMET/MUSTH Guided Specialization	2-3
MUHIS 330 (Core T 1 Fine Arts)	3	MUHIS 331 (Core T 2 Fine Arts+"I" "W")	3
MUMET/MUSTH Guided Specialization	2	MUMET 495 MET Project/Recital(Tier 3)	3
MUSCH Designated Ens	1	MUSCH 499 Recital Hour	1
CORE: Tier 1 Domain (Social Sciences)	3	CORE: Tier 2 Domain (NS, SS, or Hum)	3
CS 120 Comp Sci 1	4	CORE: Tier 1 Domain (Humanities)	3
total credit hours	15	total credit hours	15-16

Total Degree Credit Hours: 129-130



SCHOOL OF MUSIC

Major: MUSIC TECHNOLOGY (Computer Music Technology) Recommended Four-Year Schedule

(suggested for students matriculating Fall 2010 – Spring 2012)

First Year: Fall		First Year: Spring	
MUSTH 101	1	MUSTH 102	1
MUSTH 111	2	MUSTH 112	2
MUMET 125 (Acoustics)	3	MUMET 140 Computer Music 1	3
MUSPE 201 Principal Study	2	MUSPE 201 Principal Study	2
MUSCH Designated Ens	1	MUSCH Designated Ens	1
MUSPE 325/326 Secondary/Group Piano	1	MUSPE 325/326 Secondary/Group Piano	1
MATHS 161 Applied Calculus I CORE:	3	CORE: Tier 1 Foundation (History)	3
Tier 1 Foundation (Math)			
CORE: Tier 1 Foundation (Written Comm)	3	CS 120 Computer Science I	4
CORE: Tier 1 Foundation (Finance)	1	1	
total credit hours	17	total credit hours	17
Second Year: Fall		Second Year: Spring	
MUSTH 201	1	MUSTH 202	1
MUSTH 211	2	MUSTH 212	2
MUMET 241 Computer Music 2	3	MUMET 242 Computer Music 3	3
MUMET 235 Recording Technology 1	3	MUMET 236 Recording Technology 2	3
MUHIS 200	2	MUSPE 201 Principal Study	2
MUSPE 201 Principal Study	2	MUSCH Designated Ens	1
MUSCH Designated Ens	1	CS 124 Discrete Structures	3
CS 121 Computer Science II	3	MUMET 220 Electronics/Studio Maint	2
total credit hours	17	total credit hours	17
Third Year: Fall		Third Year: Spring	
MUSTH 311	2	MUSTH 312	2
MUSTH 221 Music Composition 1	2	MUSTH 222 Music Composition 2	2
MUMET 350 Electronic Composition	2	MUMET 330 Recording Workshop	1
MUMET 330 Recording Workshop	1	MUSCH Designated Ens	1
MUSCH Designated Ens	1	CS 232 Data Structures	3
PHYCS 110 (or PHYCS 120*) CORE:	4	CORE: Tier 1 Foundation (Oral Comm)	3
Tier 1 Domain (Natural Sciences)		,	
CS 230 Assembler	3	CORE: Tier 1 Domain (Humanities)	3
total credit hours	15	total credit hours	15
Fourth Year: Fall		Fourth Year: Spring	
MUSTH 411 Instr/Orch	2	MUMET/MUSTH Guided Specialization	3
MUHIS 330 (Core T 1 Fine Arts)	3	MUHIS 331 (Core T 2 Fine Arts+"I" "W")	3
MUMET/MUSTH Guided Specialization	3	MUMET 495 MET Project/Recital(Tier 3)	3
MUSCH Designated Ens	1	MUSCH 499 Recital Hour	1
CS 3xx (recommend 300, 335, 345)	3	CS 3xx (recommend 300, 335, 345)	3
CORE: Tier 1 Foundation (Phys Well)	2	CORE: Tier 2 Domain (NS, SS, or Hum)	3
CORE: Tier 1 Domain (Social Sciences)	3		
total credit hours	17	total credit hours	16

^{*} PHYCS 120 is a 5 credit course.

Revised: 02.01.10



SCHOOL OF MUSIC

Major: MUSIC TECHNOLOGY (Digital Media)

Recommended Four-Year Schedule

(suggested for students matriculating Fall 2010 – Spring 2012)

(suggested for students matriculating Fair 2010 – Spring 2012)						
First Year: Fall		First Year: Spring				
MUSTH 101	1	MUSTH 102	1			
MUSTH 111	2	MUSTH 112	2			
MUMET 125 (Acoustics)	3	MUMET 140 Computer Music 1	3			
MUSPE 201 Principal Study	2	MUSPE 201 Principal Study	2			
MUSCH Designated Ens	1	MUSCH Designated Ens	1			
MUSPE 325/326 Secondary/Group Piano	1	MUSPE 325/326 Secondary/Group Piano	1			
CORE: Tier 1 Foundation (Written Comm)	3	CORE: Tier 1 Foundation (Oral Comm)	3			
CORE: Tier 1 Foundation (History)	3	CORE: Tier 1 Foundation (Phys Well)	2			
CORE: Tier 1 Foundation (Finance)	1	CORE: Tier 1 Domain (Humanities)	3			
total credit hours	17	total credit hours	18			
iotal oreali nours	1,	total creati nours	10			
Second Year: Fall		Second Year: Spring				
MUSTH 201	1	MUSTH 202	1			
MUSTH 211	2	MUSTH 212	2			
MUMET 241 Computer Music 2	3	MUMET 242 Computer Music 3	3			
MUMET 235 Recording Technology 1	3	MUMET 236 Recording Technology 2	3			
MUHIS 200	2	MUSPE 201 Principal Study	2			
MUSPE 201 Principal Study	2	MUSCH Designated Ens	1			
MUSCH Designated Ens	1	ICOM Design and Production Core	3			
ICOM 101 Digital World	3	ICOM Design and Production Core	3			
total credit hours	17	total credit hours	18			
total creati nours	17	totut ereuti nours	10			
Third Year: Fall		Third Year: Spring				
Third Year: Fall MUSTH 311	2	Third Year: Spring MUSTH 312	2			
MUSTH 311	2 2	MUSTH 312	2 2			
MUSTH 311 MUSTH 221 Music Composition 1		MUSTH 312 MUSTH 222 Music Composition 2	2			
MUSTH 311 MUSTH 221 Music Composition 1 MUMET 350 Electronic Composition	2	MUSTH 312 MUSTH 222 Music Composition 2 MUMET/MUSTH Guided Specialization				
MUSTH 311 MUSTH 221 Music Composition 1 MUMET 350 Electronic Composition MUMET 330 Recording Workshop	2 2	MUSTH 312 MUSTH 222 Music Composition 2 MUMET/MUSTH Guided Specialization MUMET 330 Recording Workshop	2 3			
MUSTH 311 MUSTH 221 Music Composition 1 MUMET 350 Electronic Composition MUMET 330 Recording Workshop MUSCH Designated Ens	2 2 1 1	MUSTH 312 MUSTH 222 Music Composition 2 MUMET/MUSTH Guided Specialization MUMET 330 Recording Workshop MUSCH Designated Ens	2 3 1 1			
MUSTH 311 MUSTH 221 Music Composition 1 MUMET 350 Electronic Composition MUMET 330 Recording Workshop MUSCH Designated Ens PHYCS 110 (or PHYCS 120*) CORE:	2 2 1	MUSTH 312 MUSTH 222 Music Composition 2 MUMET/MUSTH Guided Specialization MUMET 330 Recording Workshop	2 3 1			
MUSTH 311 MUSTH 221 Music Composition 1 MUMET 350 Electronic Composition MUMET 330 Recording Workshop MUSCH Designated Ens PHYCS 110 (or PHYCS 120*) CORE: Tier 1 Domain (Natural Sciences)	2 2 1 1 4	MUSTH 312 MUSTH 222 Music Composition 2 MUMET/MUSTH Guided Specialization MUMET 330 Recording Workshop MUSCH Designated Ens CS 120 Comp Sci 1	2 3 1 1 4			
MUSTH 311 MUSTH 221 Music Composition 1 MUMET 350 Electronic Composition MUMET 330 Recording Workshop MUSCH Designated Ens PHYCS 110 (or PHYCS 120*) CORE: Tier 1 Domain (Natural Sciences) ICOM Design and Production Core	2 2 1 1 4	MUSTH 312 MUSTH 222 Music Composition 2 MUMET/MUSTH Guided Specialization MUMET 330 Recording Workshop MUSCH Designated Ens	2 3 1 1			
MUSTH 311 MUSTH 221 Music Composition 1 MUMET 350 Electronic Composition MUMET 330 Recording Workshop MUSCH Designated Ens PHYCS 110 (or PHYCS 120*) CORE: Tier 1 Domain (Natural Sciences) ICOM Design and Production Core MATHS 161 (or MATHS 165) CORE:	2 2 1 1 4	MUSTH 312 MUSTH 222 Music Composition 2 MUMET/MUSTH Guided Specialization MUMET 330 Recording Workshop MUSCH Designated Ens CS 120 Comp Sci 1	2 3 1 1 4			
MUSTH 311 MUSTH 221 Music Composition 1 MUMET 350 Electronic Composition MUMET 330 Recording Workshop MUSCH Designated Ens PHYCS 110 (or PHYCS 120*) CORE: Tier 1 Domain (Natural Sciences) ICOM Design and Production Core MATHS 161 (or MATHS 165) CORE: Tier 1 Foundation (Math)	2 2 1 1 4 3 3	MUSTH 312 MUSTH 222 Music Composition 2 MUMET/MUSTH Guided Specialization MUMET 330 Recording Workshop MUSCH Designated Ens CS 120 Comp Sci 1 MUMET 220 Electronics/Studio Maint	2 3 1 1 4 2			
MUSTH 311 MUSTH 221 Music Composition 1 MUMET 350 Electronic Composition MUMET 330 Recording Workshop MUSCH Designated Ens PHYCS 110 (or PHYCS 120*) CORE: Tier 1 Domain (Natural Sciences) ICOM Design and Production Core MATHS 161 (or MATHS 165) CORE:	2 2 1 1 4	MUSTH 312 MUSTH 222 Music Composition 2 MUMET/MUSTH Guided Specialization MUMET 330 Recording Workshop MUSCH Designated Ens CS 120 Comp Sci 1	2 3 1 1 4			
MUSTH 311 MUSTH 221 Music Composition 1 MUMET 350 Electronic Composition MUMET 330 Recording Workshop MUSCH Designated Ens PHYCS 110 (or PHYCS 120*) CORE: Tier 1 Domain (Natural Sciences) ICOM Design and Production Core MATHS 161 (or MATHS 165) CORE: Tier 1 Foundation (Math)	2 2 1 1 4 3 3	MUSTH 312 MUSTH 222 Music Composition 2 MUMET/MUSTH Guided Specialization MUMET 330 Recording Workshop MUSCH Designated Ens CS 120 Comp Sci 1 MUMET 220 Electronics/Studio Maint	2 3 1 1 4 2			
MUSTH 311 MUSTH 221 Music Composition 1 MUMET 350 Electronic Composition MUMET 330 Recording Workshop MUSCH Designated Ens PHYCS 110 (or PHYCS 120*) CORE: Tier 1 Domain (Natural Sciences) ICOM Design and Production Core MATHS 161 (or MATHS 165) CORE: Tier 1 Foundation (Math) total credit hours	2 2 1 1 4 3 3	MUSTH 312 MUSTH 222 Music Composition 2 MUMET/MUSTH Guided Specialization MUMET 330 Recording Workshop MUSCH Designated Ens CS 120 Comp Sci 1 MUMET 220 Electronics/Studio Maint total credit hours	2 3 1 1 4 2			
MUSTH 311 MUSTH 221 Music Composition 1 MUMET 350 Electronic Composition MUMET 330 Recording Workshop MUSCH Designated Ens PHYCS 110 (or PHYCS 120*) CORE: Tier 1 Domain (Natural Sciences) ICOM Design and Production Core MATHS 161 (or MATHS 165) CORE: Tier 1 Foundation (Math) total credit hours Fourth Year: Fall	2 2 1 1 4 3 3	MUSTH 312 MUSTH 222 Music Composition 2 MUMET/MUSTH Guided Specialization MUMET 330 Recording Workshop MUSCH Designated Ens CS 120 Comp Sci 1 MUMET 220 Electronics/Studio Maint total credit hours Fourth Year: Spring	2 3 1 4 2			
MUSTH 311 MUSTH 221 Music Composition 1 MUMET 350 Electronic Composition MUMET 330 Recording Workshop MUSCH Designated Ens PHYCS 110 (or PHYCS 120*) CORE: Tier 1 Domain (Natural Sciences) ICOM Design and Production Core MATHS 161 (or MATHS 165) CORE: Tier 1 Foundation (Math) total credit hours Fourth Year: Fall MUSTH 411 Instr/Orch	2 2 1 1 4 3 3 18	MUSTH 312 MUSTH 222 Music Composition 2 MUMET/MUSTH Guided Specialization MUMET 330 Recording Workshop MUSCH Designated Ens CS 120 Comp Sci 1 MUMET 220 Electronics/Studio Maint total credit hours Fourth Year: Spring ICOM 499 Colloquium	2 3 1 4 2 15			
MUSTH 311 MUSTH 221 Music Composition 1 MUMET 350 Electronic Composition MUMET 330 Recording Workshop MUSCH Designated Ens PHYCS 110 (or PHYCS 120*) CORE: Tier 1 Domain (Natural Sciences) ICOM Design and Production Core MATHS 161 (or MATHS 165) CORE: Tier 1 Foundation (Math) total credit hours Fourth Year: Fall MUSTH 411 Instr/Orch MUHIS 330 (Core T1 Fine Arts) MUMET/MUSTH Guided Specialization	2 2 1 1 4 3 3 18	MUSTH 312 MUSTH 222 Music Composition 2 MUMET/MUSTH Guided Specialization MUMET 330 Recording Workshop MUSCH Designated Ens CS 120 Comp Sci 1 MUMET 220 Electronics/Studio Maint total credit hours Fourth Year: Spring ICOM 499 Colloquium MUHIS 331 (Core T2 Fine Arts + "I""W")	2 3 1 4 2 15			
MUSTH 311 MUSTH 221 Music Composition 1 MUMET 350 Electronic Composition MUMET 330 Recording Workshop MUSCH Designated Ens PHYCS 110 (or PHYCS 120*) CORE: Tier 1 Domain (Natural Sciences) ICOM Design and Production Core MATHS 161 (or MATHS 165) CORE: Tier 1 Foundation (Math) total credit hours Fourth Year: Fall MUSTH 411 Instr/Orch MUHIS 330 (Core T1 Fine Arts)	2 2 1 1 4 3 3 3 18	MUSTH 312 MUSTH 222 Music Composition 2 MUMET/MUSTH Guided Specialization MUMET 330 Recording Workshop MUSCH Designated Ens CS 120 Comp Sci 1 MUMET 220 Electronics/Studio Maint total credit hours Fourth Year: Spring ICOM 499 Colloquium MUHIS 331 (Core T2 Fine Arts +"I""W") MUMET 495 MET Project/Recital (Tier 3)	2 3 1 1 4 2 15			
MUSTH 311 MUSTH 221 Music Composition 1 MUMET 350 Electronic Composition MUMET 330 Recording Workshop MUSCH Designated Ens PHYCS 110 (or PHYCS 120*) CORE: Tier 1 Domain (Natural Sciences) ICOM Design and Production Core MATHS 161 (or MATHS 165) CORE: Tier 1 Foundation (Math) total credit hours Fourth Year: Fall MUSTH 411 Instr/Orch MUHIS 330 (Core T1 Fine Arts) MUMET/MUSTH Guided Specialization MUSCH Designated Ens ICOM 375 Digital Storytelling	2 2 1 1 4 3 3 3 18	MUSTH 312 MUSTH 222 Music Composition 2 MUMET/MUSTH Guided Specialization MUMET 330 Recording Workshop MUSCH Designated Ens CS 120 Comp Sci 1 MUMET 220 Electronics/Studio Maint total credit hours Fourth Year: Spring ICOM 499 Colloquium MUHIS 331 (Core T2 Fine Arts +"I""W") MUMET 495 MET Project/Recital (Tier 3) MUSCH 499 Recital Hour ICOM 495 Capstone	2 3 1 1 4 2 15			
MUSTH 311 MUSTH 221 Music Composition 1 MUMET 350 Electronic Composition MUMET 330 Recording Workshop MUSCH Designated Ens PHYCS 110 (or PHYCS 120*) CORE: Tier 1 Domain (Natural Sciences) ICOM Design and Production Core MATHS 161 (or MATHS 165) CORE: Tier 1 Foundation (Math) total credit hours Fourth Year: Fall MUSTH 411 Instr/Orch MUHIS 330 (Core T1 Fine Arts) MUMET/MUSTH Guided Specialization MUSCH Designated Ens	2 2 1 1 4 3 3 3 18	MUSTH 312 MUSTH 222 Music Composition 2 MUMET/MUSTH Guided Specialization MUMET 330 Recording Workshop MUSCH Designated Ens CS 120 Comp Sci 1 MUMET 220 Electronics/Studio Maint total credit hours Fourth Year: Spring ICOM 499 Colloquium MUHIS 331 (Core T2 Fine Arts +"I""W") MUMET 495 MET Project/Recital (Tier 3) MUSCH 499 Recital Hour	2 3 1 1 4 2 15 2 3 3 1 3			

^{*} PHYCS 120 is a 5 credit course



SCHOOL OF MUSIC

Major: MUSIC TECHNOLOGY (Music Business)

Recommended Four-Year Schedule

(for students matriculating Fall 2010 – Spring 2012)

First Year: Fall		First Year: Spring	
MUSTH 101	1	MUSTH 102	1
MUSTH 111	2	MUSTH 112	2
MUMET 100 Survey Music Industry	3	MUMET 140 Computer Music 1	3
MUSPE 201 Principal Study	2	MUSPE 201 Principal Study	2
MUSCH Designated Ens	1	MUSCH Designated Ens	1
MUSPE 325/326 Secondary/Group Piano	1	MUSPE 325/326 Secondary/Group Piano	1
CORE: Tier 1 Foundation (Written Comm)	3	CORE: Tier 1 Foundation (Math)	3
CORE: Tier 1 Foundation (Oral Comm)	3	MKG 200 Fundamentals of Marketing	3
total credit hours	16	total credit hours	16
Second Year: Fall		Second Year: Spring	
MUSTH 201	1	MUSTH 202	1
MUSTH 211	2	MUSTH 212	2
MUMET 241 Computer Music 2	3	MUMET 242 Computer Music 3	3
MUMET 235 Recording Technology 1	3	MUMET 236 Recording Technology 2	3
MUSPE 201 Principal Study	2	MUSPE 201 Principal Study	2
MUSCH Designated Ens	1	MUSCH Designated Ens	1
CORE: Tier 1 Foundation (History)	3	ACC 201 Principles of Accounting 1	3
CORE: Tier 1 Foundation (Finance)	1	MUMET 220 Intro Elec Studio	2
total credit hours	16	total credit hours	17
Third Year: Fall		Third Year: Spring	
MUSTH 311	2	MUSTH 312	2
MUSTH 221 Music Composition 1	2	MUSTH 222 Music Composition 2	2
MGT 200 Management Principles	3	MUHIS 200	2
MUMET 330 Recording Workshop	1	MUMET 330 Recording Workshop	1
MUSCH Designated Ens	1	MUSCH Designated Ens	1
MUMET 301 Songwriting 1	2	MUMET 302 Songwriting 2	2
CORE: Tier 1 Foundation (Phys Well)	2	CORE: Tier 1 Domain (Natural Sciences)	3
CORE: Tier 1 Domain (Humanities)	3	MUMET/MUSTH Guided Specialization	2-3
total credit hours	16	total credit hours	15-16
Fourth Year: Fall		Fourth Year: Spring	
MUSTH 411 Instr/Orch	2	MUMET/MUSTH Guided Specialization	2-3
MUHIS 330 (Core T1 Fine Arts)	3	MUHIS 331 (Core T2 Fine Arts + "I""W")	3
MUMET/MUSTH Guided Specialization	2-3	MUMET 495 MET Project/Recital (Tier 3)	3
MUSCH Designated Ens	1	MUSCH 499 Recital Hour	1
CORE: Tier 1 Domain (Social Sciences)	3	Electives (optional)	7
CORE: Tier 2 Domain (SS, NS, or Hum)	3	* * /	
total credit hours	14-15	total credit hours	16-17

Total Degree Credit Hours: 126