

Proposal to the Senate Educational Policy Committee

PROPOSAL TITLE: Proposal to Revise the Master of Architecture (M.Arch) in the School of Architecture, College of Fine and Applied Arts.

SPONSOR: Peter Mortensen, Director, School of Architecture, 217-333-1331, pmortens@illinois.edu.

COLLEGE CONTACT: Linda Robbennolt, Interim Associate Dean for Undergraduate Academic Affairs—Academic Programs, College of Fine and Applied Arts, 217-333-6061, faa-uaa@illinois.edu.

BRIEF DESCRIPTION: The proposed revision of the M.Arch curriculum (1) relocates select content from the current BSAS (Bachelor of Science in Architectural Studies) program that is more appropriately offered at the graduate level, (2) opens opportunities for linking instruction in design and technical areas of the curriculum, and (3) updates graduate course content such that it remains well informed by the design and technical research conducted by faculty in the School of Architecture.

We also propose to remove the thesis option for this degree program, as it has not been in use since 2009. The proposed program of study better reflects the appropriate course of study for students seeking this degree. The table presented in **Appendix A** compares core courses in current and proposed versions of the M.Arch. **Appendix D** represents all requested Program of Study changes.

This proposal is to be considered in tandem with the Proposal to Revise the Bachelor of Science in Architectural Studies (BSAS) in the School of Architecture, College of Fine and Applied Arts.

JUSTIFICATION: The M.Arch is a professional graduate degree that, building on the pre-professional BSAS, is a prerequisite to licensed practice. As such, the M.Arch degree is accredited by the National Architectural Accrediting Board (NAAB), which specifies the learning outcomes ("student performance criteria" or SPCs in NAAB parlance) that students must achieve in the accredited curriculum. The revision of the current M.Arch aligns the curriculum with NAAB expectations, as articulated in 2003, 2009, and 2015 external evaluations for reaccreditation. The alignment is achieved by moving content from certain technical courses from the BSAS curriculum into the M.Arch curriculum. Additionally, satisfaction of SPCs associated with integrative design skills are moved from the undergraduate to the graduate level, where students are better prepared to meet or exceed expectations. In all cases revised coursework in the proposed M.Arch curriculum will reflect rigor appropriate to graduate education at Illinois. The revised BSAS and M.Arch curricula are responsive to a faculty that is now arranged in research-oriented interdisciplinary program areas. Moreover, the course offerings allocated to the two curricula, and their sequencing within the curricula, align with curricula found at peer and aspirational peer institutions. As a consequence, students completing BSAS or equivalent pre-professional degrees at other institutions can be admitted to the revised M.Arch curriculum without being required to complete

technical coursework to catch up to peers admitted from our current BSAS curriculum. Graduate enrollment may increase as a consequence, a desirable outcome.

BUDGETARY AND STAFF IMPLICATIONS: (Please respond to each of the following questions.)

1) Resources

a. How does the unit intend to financially support this proposal?

As with the current version of the M.Arch, most instructional costs related to the revised M.Arch will be supported primarily by the combination of state general revenue funds and tuition income that is allocated by the campus through the college. Some instruction may periodically be supported by income from restricted gifts to the school, as is currently the case.

b. How will the unit create capacity or surplus to appropriately resource this program? If applicable, what functions or programs will the unit no longer support to create capacity?

Not applicable (see response to item 1a, above).

c. Will the unit need to seek campus or other external resources? If so, please provide a summary of the sources and an indication of the approved support.

No. The school will not draw on campus or external resources to support ongoing operation of the revised M.Arch curriculum. To cover costs associated with transitioning from the current to the revised curriculum, the school has reserved an adequate portion of an unrestricted gift it recently received.

d. Please provide a letter of acknowledgment from the college that outlines the financial arrangements for the proposed program.

See the letter of acknowledgement from the College of Fine and Applied Arts attached as **Appendix B**.

2) Resource Implications

a. Please address the impact on faculty resources including the changes in numbers of faculty, class size, teaching loads, student-faculty ratios, etc.

An analysis of the current and proposed BSAS and M.Arch curricula indicates that, when fully implemented, the two revised curricula will require no new instructional staff (tenure-system faculty, specialized faculty, and teaching assistants) to operate efficiently. **Appendix** C provides specifics.

b. Please address the impact on course enrollment in other units and provide an explanation of discussions with representatives of those units. (A letter of acknowledgement from units impacted should be included.)

The School of Architecture supports four joint degree programs at the graduate level:

• M.Arch and Master of Business Administration (MBA)

- M.Arch and Master of Urban Planning (MUP)
- M.Arch and Master of Science in Civil and Environmental Engineering (Structures)
- M.Arch and Master of Science in Civil and Environmental Engineering (Construction Management)

The revised M.Arch curriculum does not affect students' ability to complete these joint degree programs, and so no impact on Architecture students' enrollment in the joint programs is anticipated.

c. Please address the impact on the University Library (A letter of estimated impact from the University Librarian must be included for all new program proposals. If the impact is above and beyond normal library business practices, describe provisions for how this will be resourced.)

Together, the current and revised BSAS and M.Arch curricula cover essentially the same learning outcomes (NAAB SPCs), meaning that implementation of the revised curriculum should not require the University Library (and, specifically, the Ricker Library of Architecture and Art) to acquire new holdings, alter management of course reserves, or adjust open hours

d. Please address the impact on technology and space (e.g. computer use, laboratory use, equipment, etc.)

The School of Architecture maintains computer and printer labs, a fabrication lab, and a woodshop, all supported in part by graduate tuition income (to cover staff and equipment) and user charges (to cover printing). It is not expected that the revised M.Arch curriculum will appreciably alter use of these facilities and services, and so operational costs associated with technology and space should be unaffected.

For new degree programs only:

- 3) Briefly describe how this program will support the University's mission, focus, and/or current priorities. Include specific objectives and measurable outcomes that demonstrate the program's consistency with and centrality to that mission.
- 4) Please provide an analysis of the market demand for this degree program. What market indicators are driving this proposal? What type of employment outlook should these graduates expect? What resources will be provided to assist students with job placement?
- 5) If this is a proposed graduate program, please discuss the programs intended use of waivers. If the program is dependent on waivers, how will the unit compensate for lost tuition revenue?
- **DESIRED EFFECTIVE DATE:** (Proposals may not be implemented until they go through all necessary levels of approval. The Provost's office will inform the sponsors in writing when they may implement their proposal. Proposed changes may not be publicized as final on any web sites, printed documents, etc. until written confirmation of final approval is issued.)

Fall 2017.

STATEMENT FOR PROGRAMS OF STUDY CATALOG: (All proposals must include either a new or revised version of the entry in the Programs of Study Catalog, if applicable. Entries will be published as approved by the Senate. Future changes in the statement for Programs of Study Catalog which reflect changes in the curriculum, must go through the normal review process at the appropriate levels.)

See Appendix D for all reflected changes

Master of Architecture Professional Degree

The two-year professional degree program, intended for students entering with a four-year baccalaureate in architectural studies, emphasizes further study in architectural disciplines. Students may elect to concentrate in any one of several areas of specialization aligned with research-oriented program areas.

Candidates admitted with full or limited status to the two-year professional degree program must complete at least 62 hours of graduate work. Candidates admitted with full status may complete the program in two years of full-time academic study.

ARCH 501	Architectural Practice	3
ARCH 517	Architectural History 1850 to the Present	3
ARCH 536	Planning and Design of Structural Systems	4
ARCH 537	Environmental Control Systems II	4
ARCH 538	Integrative Design of Buildings	4
Three Graduate Des	ign Studios	18
ARCH 575	Integrative Architectural Design Studio	6
ARCH 577	Architectural Theory	4
Electives	Architecture graduate seminars and other approved	16
	courses	
Total Hours		62

Other Requirements¹

Other requirements may overlap

Candidates must spend at least four semesters and earn at least half of the required graduate hours in residence

Minimum 500-level Hours Required Overall:

12

Minimum GPA²:

2.75

- For additional details and requirements refer to the <u>department's program page</u> and the <u>Graduate College Handbook</u>.
- 2 Must earn a letter grade of C or better in all core courses.

CLEARANCES: (Clearances should include signatures and dates of approval. These signatures must appear on a separate sheet. If multiple departments or colleges are ;ponsoring the proposal, please add the appropriate signature lines.below.)

Signatures:	
Ceter Mortense	March 23, 2016
Unit Representative:	Date:
College Representative:	april 11-2016
MA	4-14-16
Graduate College Representative:	Date:
Council on Teacher Education Representative :	Date:



Senate Educational Policy Committee Proposal Check Sheet

PROPOSAL TITLE (Same as on proposal): Proposal to Revise the Master of Architecture (M.Arch) in the School of Architecture, College of Fine and Applied Arts

		omege of I me and Tippmen	LI CD	
PRO	POSAL TYPE (select a	all that apply below):		
A . [Proposal for a NEW o	or REVISED degree program	n. Please consul	t the Programs of Study Catalog
	for official titles of ex	isting degree programs.		
1.	Degree program level:			
	☐ Graduate	Professional	Undergr	aduate
2.	Proposal for a new	degree (e.g. B.S., M.A. or	Ph.D.):	
	Degree name, "e.g.	, Bachelor of Arts or Maste	r of Science": _	
3.	Proposal for a new	or revised major, concent	ation, or mino	r:
	☐ New or ⊠ Rev	ised Major in (name of exi	sting or propose	d major): Master of Architecture
	(M.Arch)			
	☐ New or ☐ Rev	ised Concentration in (nar	ne of existing or	proposed concentration):
	☐ New or ☐ Rev	ised Minor in (name of exi	sting or propose	d minor):
4.	Proposal to rename	an existing major, concent	ration, or minor:	
	☐ Major	☐ Concentration	Minor	
	Current name:			
	Proposed new nam	e:		
5.	Proposal to termina	ate an existing degree, majo	r, concentration,	or minor:
	☐ Degree	☐ Major ☐ Conce	ntration	Minor
	Name of existing d	egree, major, or concentrati	on:	
6.	Proposal involving	a multi-institutional degree	:	
	☐ New	Revision	Termination	

Name of existing Illinois (UIUC) degree:
Name of non-Illinois partnering institution:
Location of non-Illinois partnering institution:
State of Illinois US State: Foreign country:
B. Proposal to create a new academic unit (college, school, department, program or other academic unit):
Name of proposed new unit:
C. Proposal to rename an existing academic unit (college, school, department, or other academic unit):
Current name of unit:
Proposed new name of unit:
D. Proposal to reorganize existing units (colleges, schools, departments, or program):
1. Proposal to change the status of an existing and approved unit (e.g. change from a program to department)
Name of current unit including status:
2. Proposal to transfer an existing unit:
Current unit's name and home:
Proposed new home for the unit:
3. Proposal to merge two or more existing units (e.g., merge department A with department B):
Name and college of unit one to be merged:
Name and college of unit two to be merged:
Proposed name and college of new (merged) unit:
4. Proposal to terminate an existing unit:
Current unit's name and status:
E. Other educational policy proposals (e.g., academic calendar, grading policies, etc.)
Nature of the proposal:

Revised 10/2012

Proposal to Revise the Master of Architecture (M.Arch) in the School of Architecture, College of Fine and Applied Arts

Appendices

Table of Contents

A.	Core Courses in Current and Proposed Curriculum	2
В.	Letter of Acknowledgment from the College of Fine and Applied Arts Regarding Financial Arrangements for Proposed Curriculum Revision	3
C.	Resource Analysis	5
D.	Comparison of Current and Proposed Statements for the Programs of Study Catalog	7
E.	Summary of Catalog Information for Core Courses in Proposed Revisions of BSAS and M.Arch Curricula	13
F.	Accounting of New ARCH-Rubric Course Numbers to be Adopted in Proposed BSAS and M.Arch Curricula	15
G.	Disposition of Current BSAS and M.Arch Core Courses After Full Implementation of Proposed Revision of Curricula	16

APPENDIX A - CORE COURSES IN CURRENT AND PROPOSED CURRICULUM

MASTER OF A	MASTER OF ARCHITECTURE (M.Arch) - CORE COURSES				
Current		Current	Proposed		Proposed
Number	Current Title	Hours	Number	Proposed Title	Hours
ARCH 501	Architectural Practice	3	ARCH 501	Architectural Practice	200
ARCH 502	Structural Planning	3			,
ARCH 5XX	[Professional Issues Elective]	3			
			ARCH 517	Architectural History 1850 to the Present	3
			ARCH 536	Planning and Design of Structural Systems	4
			ARCH 537	Environmental Control Systems II	4
	The state of the s		ARCH 538	Integrative Design of Buildings	4
ARCH 57X	Graduate Design Studio (select four): ARCH	24	ARCH 57X	Graduate Design Studio (select three):	18
	571, Design:Detail & Architectonics; ARCH			ARCH 571, Design: Detail and	
	572, Design: Behavior & Environment;			Architectonics; ARCH 572, Design: Behavior	****
	ARCH 573, Design:Technology			and Environment; ARCH 573, Design:	
	&Performance ARCH 574,	1811		Technology and Performance; ARCH 574,	
	Design:Arch/Urban&Preservation			Design: Architecture and Urban Design	700
			ARCH 575	Integrative Architecture Design Studio	9
ARCH 577	Theory of Architecture	3	ARCH 577	Theories of Architecture	4
	Core Credit Hours	36		Core Credit Hours	7
	Elective Credit Hours	56		Elective Credit Hours	
	Total Credit Hours	62		Total Credit Hours	

Appendix B

Letter of Acknowledgment from the College of Fine and Applied Arts Regarding Financial Arrangements for Proposed Curriculum Revision

UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN

College of Fine and Applied Arts

Office of the Dean 100 Architecture Building 608 East Lorado Taft Drive Champaign, Illinois 61820



5 April 2016

Senate Educational Policy Committee University of Illinois 608 South Wright Street Urbana, IL 61801

Dear Committee:

The College of Fine and Applied Arts acknowledges the School of Architecture's proposal to revise the Master of Architecture (M.Arch).

No additional external resources will be required by the School of Architecture to deliver this revised curriculum. Revenue generated through the campus budget model will be credited to the School of Architecture consistent with FAA's budgeting procedures.

Sincerely,

Kathleen Harleman

Acting Dean

telephone 217.333.1660 • fax 217.244.8381

APPENDIX C - RESOURCE ANALYSIS

BACHELOR OF	BACHELOR OF SCIENCE IN ARCHITECTURAL STUDIES (BSAS) - CORE COURSES	1 - CORE COUR						
						Estimated	Estimated	
		2500				2017-2018	2017-2018	
,		0102-6102				racuity	racuity	Commence
Current	Current Title	Faculty Assignments	2015-2016 TA Assignments	Proposed Number	Proposed Title	Assignments (Minimum)	Assignments (Maximum)	Assignments 2017-2018 TA (Maximum) Assignments
ARCH 101	Introduction to Architecture	1						
				ARCH 171	Concepts and Theories of Architectural	1	2	4
					Design			
ARCH 210	Intro to the Hist of Arch	1	4	ARCH 210	Introduction to the History of Architecture	1	1	4
ARCH 231	Anatomy of Buildings	1	9	ARCH 231	Anatomy of Buildings	1	1	9
ARCH 233	Construction of Buildings	1	9					
				ARCH 232	Structural Fundamentals	1	1	5
ARCH 271	Graphics for Architects	2	8	ARCH 172	Drawing and Modeling	1	2	4
				ARCH 273	Representation	1	2	4
ARCH 272	Strategies of Arch Design	2	8	ARCH 274	Strategies of Architectural Design	1	2	4
				ARCH 321	Environment, Architecture, and Global	1	1	က
					Health			
ARCH 341	Environment Tech HVAC	2	9					
ARCH 342	Environment Tech Ltg Acoust	2	9					
ARCH 351	Statics Dynamics	τ	4					
ARCH 352	Mech of Mat Design Appl	1	4					
ARCH 373	Arch Design and the Landscape	5	1	ARCH 371	Architecture and Urbanism	9	9	0
ARCH 374	Arch Design and the City	5	1	ARCH 372	Design and Human Experience	9	9	0
ARCH 222,	Architectural History (select three): ARCH	9	7	ARCH 222,	Architectural History (select one): ARCH	2	3	3
40X, or 41X	222, ARCH 402, ARCH 403, ARCH 407,			40X, or 41X	222, ARCH 402, ARCH 403, ARCH 407,			
_	ARCH 409 (for students in Barcelona study				ARCH 409 (for students in Barcelona study			
	abroad program only), ARCH 410, ARCH				abroad program only), ARCH 410, ARCH			
	411, ARCH 412, ARCH 413, ARCH 414,				411, ARCH 412, ARCH 413, ARCH 414,			
	ARCH 415, ARCH 416, ARCH 417, ARCH 418				ARCH 415, ARCH 416, ARCH 417, ARCH 418			
				ARCH 433	Design of Steel and Reinforced Concrete	1	1	5
					Structures			
				ARCH 434	Environmental Control Systems I	1	1	5
				ARCH 435	Structural Systems and Construction	1	2	2
					Methods			
ARCH 451	Theory Design Steel Timber	1	3					
ARCH 452	Theory of Reinforced Concrete	1	3					
ARCH 475	Arch Design Development	9	Ħ	ARCH 473	Architectural Design and Performance	9	9	0
				ARCH 474	Architectural Design and Making	9	9	0

MASTER OF A	WASTER OF ARCHITECTURE (M.Arch) - CORE COURSES							
ARCH 501	Architectural Practice	1	τ	ARCH 501	Architectural Practice	1	1	Į.
ARCH 502	Structural Planning	н	2					
ARCH 5XX	[Professional Issues Elective]	11	0		To a second seco			-
	71777			ARCH 517	Architectural History 1850 to the Present	1	1	3
				ARCH 536	Planning and Design of Structural Systems	2	2	4
	(PARTERIAL PARTERIAL PARTE			ARCH 537	Environmental Control Systems II	2	2	4
	TO THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRES			ARCH 538	Integrative Design of Buildings	2	2	0
ARCH 571	Design:Detail & Architectonics	4	0	ARCH 571	Design: Detail and Architectonics	5	5	0
ARCH 572	Design: Behavior & Environment	7	0	ARCH 572	Design: Behavior and Environment	5	·	
ARCH 573	Design:Technology &Performance	8	0	ARCH 573	Design: Technology and Performance	5	127	
ARCH 574	Design:Arch/Urban&Preservation		0	ARCH 574	Design: Architecture and Urban Design	5	5	0
				ARCH 575	Integrative Architecture Design Studio	9	9	0
ARCH 577	Theory of Architecture	1	2	ARCH 577	Theories of Architecture	1	1	m
		75	74			72	78	67

Appendix D

Comparison of Current and Proposed Statements for the Programs of Study Catalog

- Current statement for Master of Architecture
- Proposed statement for Master of Architecture
- Comparison of current and proposed statements for Master of Architecture

Master of Architecture Professional Degree - CURRENT

The two-year professional degree program, intended for students entering with a four-year baccalaureate in architectural studies, emphasizes further study in architectural disciplines, study in depth in one optional area of specialization, and/or participation in research.

The two-year graduate program is comprised of advanced study in architectural disciplines, building upon the fundamentals established in a four-year undergraduate study program.

Students may elect to concentrate in any one of the areas of specialization including Design, Structures, Technology, History and Preservation as well as newly developing areas of research by taking additional courses in those areas.

Candidates admitted with full or limited status to the two-year professional degree program must complete at least 62 hours of graduate work. Candidates admitted with full status may complete the program in two years of full-time academic study.

Thesis Option

One course in architectural practice

One core elective each from a select list of courses in architectural thought

One core elective each from a select list of courses in professional practice

Four studios including two semesters of comprehensive design

One course in structural planning

ARCH 599
Total Hours

Thesis Research (min/max applied toward degree)

0 **62**

Other Requirements¹

Other requirements may overlap

Candidates must spend at least four semesters and earn at least half of the required graduate hours in residence

Minimum 500-level Hours Required Overall:

12

Minimum GPA:

2.75

1 For additional details and requirements refer to the <u>department's program page</u> and the <u>Graduate College Handbook</u>.

Non-Thesis Option

One course in architectural practice

One core elective each from a select list of courses in architectural thought One core elective each from a select list of courses in professional practice Four studios including two semesters of comprehensive design Other Requirements¹

Other requirements may overlap

Candidates must spend at least four semesters and earn at least half of the required graduate hours in residence

Minimum 500-level Hours Required Overall:

12

Minimum GPA:

2.75

1 For additional details and requirements refer to the <u>department's program page</u> and the <u>Graduate College Handbook</u>.

Master of Architecture Professional Degree - PROPOSED

The two-year professional degree program, intended for students entering with a four-year baccalaureate in architectural studies, emphasizes further study in architectural disciplines. Students may elect to concentrate in any one of several areas of specialization aligned with research-oriented program areas.

Candidates admitted with full or limited status to the two-year professional degree program must complete at least 62 hours of graduate work. Candidates admitted with full status may complete the program in two years of full-time academic study.

ARCH 501	Architectural Practice	3
ARCH 517	Architectural History 1850 to the Present	3
ARCH 536	Planning and Design of Structural Systems	4
ARCH 537	Environmental Control Systems II	4
ARCH 538	Integrative Design of Buildings	4
Three graduate design studios		18
ARCH 575	Integrative Architectural Design Studio	6
ARCH 577	Architectural Theory	4
Electives (Architecture graduate se	minars and other approved courses)	16
Total Hours		62

Other Requirements¹

Other requirements may overlap

Candidates must spend at least four semesters and earn at least half of the required graduate hours in residence

Minimum 500-level Hours Required Overall:	12
Minimum GPA ² :	2.75

- 1 For additional details and requirements refer to the <u>department's program page</u> and the <u>Graduate College Handbook</u>.
- 2 Must earn a letter grade of C or better in all core courses.

Master of Architecture Professional Degree - COMPARISON

The two-year professional degree program, intended for students entering with a four-year baccalaureate in architectural studies, emphasizes further study in architectural disciplines, study. Students may elect to concentrate in depth in any one optional area of several areas of specialization, and/or participation in aligned with research-oriented program areas.

The two year graduate program is comprised of advanced study in architectural disciplines, building upon the fundamentals established in a four year undergraduate study program.

Students may elect to concentrate in any one of the areas of specialization including Design,
Structures, Technology, History and Preservation as well as newly developing areas of research
by taking additional courses in those areas.

Candidates admitted with full or limited status to the two-year professional degree program must complete at least 62 hours of graduate work. Candidates admitted with full status may complete the program in two years of full-time academic study.

Thesis Option

\sim		•	1	
പഥ	a courca	in arc	hitectura	nractico
\circ	C COUISC	marc	mecceara	DIGCTIC

One core elective each from a select list of courses in architectural thought

One core elective each from a select list of courses in professional practice

Four studios including two semesters of comprehensive design

One course in structural planning

ARCH 599 Thesis Research (min/max applied toward degree) 0

Total Hours

Other Requirements¹

Other requirements may overlap

Candidates must spend at least four semesters and earn at least half of the required graduate hours in residence

Minimum 500 level Hours Required Overall: 12
Minimum GPA: 2.75

1 For additional details and requirements refer to the <u>department's program page</u> and the <u>Graduate College Handbook</u>.

Non-Thesis Option

One course in architectural practice

One core elective each from a select list of courses in architectural thought One core elective each from a select list of courses in professional practice

Four studios including two semesters of comprehensive design

One course in structural planning

Total Hours		62
Electives (Architecture graduate	seminars and other approved courses)	16
ARCH 577	Architectural Theory	4
ARCH 575	Integrative Architectural Design Studio	6
Three graduate design studios		18
ARCH 538	Integrative Design of Buildings	4
ARCH 537	Environmental Control Systems II	4
ARCH 536	Planning and Design of Structural Systems	4
ARCH 517	Architectural History 1850 to the Present	3
ARCH 501	Architectural Practice	3

Other Requirements¹

Other requirements may overlap

Candidates must spend at least four semesters and earn at least half of the required graduate hours in residence

Minimum 500-level Hours Required Overall:

12

Minimum GPAGPA²:

2.75

- 1 For additional details and requirements refer to the <u>department's program page</u> and the <u>Graduate College Handbook</u>.
- 2 <u>Must earn a letter grade of C or better in all core courses.</u>

Hours	Class Schedule Information 2 75-minute lectures per week 2 150-minute meetings (1 class, 1 lab) per week 3 75-minute meetings (2 lectures and 1 lab) per week 2 75-minute lectures per week 2 75-minute lectures per week 3 75-minute meetings (1 75-minute active-learning workshop and 1 75-minute studio classes per week	None ARCH 171 or consent of instructor MATH 220 or MATH 221, and MATH 231 or PHYS 101 ARCH 272 or consent of instructor ARCH 273 or consent of instructor ARCH 273 or consent of or instructor ARCH 273 or consent of a	Concurrent Enrollment Statement None ARCH 231 or consent of instructor
		171 or consent of ctor 1220 or MATH 221, 1231 or PHYS 101 272 or consent of ctor 273 or consent of ctor 273 or consent of ctor	None ARCH 231 or consent of instructor
		ctor 1220 or MATH 221, 1231 or PHYS 101 272 or consent of ctor 273 or consent of ctor 273 or consent of ctor	ARCH 231 or consent of instructor
		ctor 1220 or MATH 221, 1231 or PHYS 101 272 or consent of ctor 273 or consent of ctor 273 or consent of ctor	instructor
		1220 or MATH 221, 1231 or PHYS 101 272 or consent of ctor 273 or consent of ctor 273 or consent of ctor	
		1 220 or MATH 221, 1 231 or PHYS 101 272 or consent of ctor 273 or consent of ctor 273 or consent of ctor	None
		ARCH 272 or consent of instructor ARCH 273 or consent of instructor None ARCH 272 or consent of	None
		ARCH 273 or consent of instructor None ARCH 272 or consent of	None
		None ARCH 272 or consent of	None
	studio classes per week	ARCH 272 or consent of	None
		instructor	None
	3 230-minute etudio classes nar week	ARCH 321 or consent of	
4	1 lab) per week	ARCH 232	None
		- Annual Control of the Control of t	ARCH 374 or consent of
		None	instructor
	1 lab) per week	ARCH 231 and ARCH 232	None
9 4	3 230-minute studio classes per week	ARCH 371 and ARCH 372	None
	of 2 343-minute studio classes per week neetings (2 lectures and 1 discussion section)	AKCH 4/3	None
'n		None	None
4	3 75-minute meetings (2 lectures and 1 lab) per week	ARCH 232 and ARCH 433 or consent of instructor	None
	75-minute meetings (2 lectures and 1 lah) ner week	ARCH 434 or consent of instructor	0000
		ARCH 536 and ARCH 537	None
9		Graduate standing or consent of instructor	None
9	3 230-minute studio classes per week	Graduate standing or consent of instructor	None
9	3 230-minute studio classes per week	Graduate standing or consent of instructor	None
	E 4 4 4 0 0 0	9 75-minute meetings (2 lectures and 1 lab) per week 3 75-minute meetings (2 lectures and 1 lab) per week 3 75-minute meetings (2 lectures and 1 lab) per week 3 75-minute studio classes per week 3 230-minute studio classes per week 3 230-minute studio classes per week 3 230-minute studio classes per week	

	٥	3 230-minute studio classes per week
		4 50-minute meetings (2 lectures and 2 discussion sections)
	4	per week
roposai to nevise	the Master or	Proposal to Kevise the Master of Architecture - Appendices

ARCH 536 or consent of instructor

ARCH 536 and ARCH 537 ARCH 517 or consent of

None

3 230-minute studio classes per week 3 230-minute studio classes per week

9 9

ARCH 574 ARCH 575

ARCH 577

None

instructor

1

APPEND	APPENDIX F - ACCOUNTING OF NEW ARCH-RUBRIC COURSE N	UMBERS TO BE AD	OPTED IN PROPOS	-RUBRIC COURSE NUMBERS TO BE ADOPTED IN PROPOSED BSAS AND M.ARCH CURRICULA	CH CURRICULA
New		Course number	when it was	which Course ID subsequently has been associated	
Course	New Course Title	was last used in	this Course ID	with this course	as recently as
ARCH 171	Concepts and Theories of Architectural Design	FA06	000649	ARCH 271	FA15
ARCH 172	Drawing and Modeling	SP04	000650	ARCH 272	SP16
ARCH 232	Structural Fundamentals	SP06	000656	ARCH 233	SP16
ARCH 273	Representation	Never			
ARCH 274	Strategies of Architectural Design	Never			
ARCH 321	Environment, Architecture, and Global Health	Never			
ARCH 371	Architecture and Urbanism	\$204	000691	ARCH 475	FA15
ARCH 372	Design and Human Experience	SP04	000692	ARCH 476	SP16
ARCH 433	Design of Steel and Reinforced Concrete Structures	Never			
ARCH 434	Environmental Control Systems 1	FA03	000708	ARCH 534	FA06
ARCH 435	Structural Systems and Construction Methods	Never			
ARCH 473	Architectural Design and Performance	Never			
ARCH 474	Architectural Design and Making	Never			
ARCH 517	Architectural History 1850 to the Present	SP08	000702		
ARCH 536	Planning and Design of Structural Systems	Never			
ARCH 537	Environmental Control Systems II	Never			
ARCH 538	Integrative Design of Buildings	SP05	000710		
ARCH 575	Integrative Architecture Design Studio	Never			

APPENDIX G - DISPOSITION OF CURRENT BSAS AND M.ARCH CORE COURSES AFTER FULL IMPLEMENTATION OF PROPOSED REVISION OF CURRICULA

			Dronord Action		Democrat Action	
			After Full			Current
			Implementation of	Current or		ō
Current		Current	Proposed BSAS and	Proposed		Proposed
Number	Current Title	Hours	M.Arch Curricula	Number	Current or Proposed Title	Hours
ARCH 101	Introduction to Architecture	3	Revise	ARCH 171	Concepts and Theories of Architectural	3
					Design	
ARCH 210	Intro to the Hist of Arch	က	Retain	ARCH 210	Introduction to the History of Architecture	3
ARCH 222	Islamic Gardens and Architecture	3	Retain	ARCH 222	Islamic Gardens and Architecture	3
ARCH 231	Anatomy of Buildings	4	Retain	ARCH 231	Anatomy of Buildings	4
			Add	ARCH 232	Structural Fundamentals	4
ARCH 233	Construction of Buildings	4	Delete			
ARCH 271	Graphics for Architects	4	Revise	ARCH 172	Drawing and Modeling	3
			Add	ARCH 273	Representation	3
ARCH 272	Strategies of Arch Design	4	Revise	ARCH 274	Strategies of Architectural Design	3
			Add	ARCH 321	Environment, Architecture, and Global	3
					Health	
ARCH 341	Environment TechHVAC	4	Delete			
ARCH 342	Environment Tech Ltg Acoust	4	Delete			
ARCH 351	Statics Dynamics	4	Delete			
ARCH 352	Mech of Mat Design Appl	4	Delete			
ARCH 373	Arch Design and the Landscape	5	Revise	ARCH 372	Design and Human Experience	9
ARCH 374	Arch Design and the City	5	Revise	ARCH 371	Architecture and Urbanism	9
ARCH 402	Intro to Hist of Arch Theory	3	Retain	ARCH 402	Intro to Hist of Arch Theory	3
ARCH 403	Spec Topics in Arch History	3	Retain	ARCH 403	Spec Topics in Arch History	3
ARCH 407	Rome: The Eternal City	3	Retain	ARCH 407	Rome: The Eternal City	3
ARCH 409	Special Topics in Arch History (Barcelona)	3	Retain	ARCH 409	Special Topics in Arch History (Barcelona)	3
ARCH 410	Ancient Egyptian & Greek Arch	3	Retain	ARCH 410	Ancient Egyptian & Greek Arch	3
ARCH 411	Ancient Roman Architecture	Ж	Retain	ARCH 411	Ancient Roman Architecture	3
ARCH 412	Medieval Architecture	8	Retain	ARCH 412	Medieval Architecture	3
ARCH 413	Renaissance Architecture	8	Retain	ARCH 413	Renaissance Architecture	3
ARCH 414	Baroque & Rococo Arch	ж	Retain	ARCH 414	Baroque & Rococo Arch	3
ARCH 415	Neoclass & Nineteen CentArch	3	Retain	ARCH 415	Neoclass & Nineteen CentArch	3
ARCH 416	Modern American Architecture	3	Retain	ARCH 416	Modern American Architecture	3
ARCH 417	Twentieth-Century Architecture	ĸ	Retain	ARCH 417	Twentieth-Century Architecture	3
ARCH 418	Hist of the Urban Environment	3	Retain	ARCH 418	Hist of the Urban Environment	3

			Add	ARCH 433	Design of Steel and Reinforced Concrete	4
					Structures	
			Add	ARCH 434	Environmental Control Systems I	5
			Add	ARCH 435	Structural Systems and Construction	4
					Methods	
ARCH 451	Theory Design SteelTimber	4	Retain as Elective	ARCH 451	Theory Design SteelTimber	
ARCH 452	Theory of Reinforced Concrete	4	Retain as Elective	ARCH 452	Theory of Reinforced Concrete	
ARCH 475	Arch Design Development	9	Revise	ARCH 473	Architectural Design and Performance	9
			Add	ARCH 474	Architectural Design and Making	9
ARCH 501	Architectural Practice	3	Retain	ARCH 501	Architectural Practice	m
ARCH 502	Structural Planning	3	Delete			
ARCH 5XX	[Professional Issues Elective]	3	Retain			
	The second secon		Add	ARCH 517	Architectural History 1850 to the Present	3
			Add	ARCH 536	Planning and Design of Structural Systems	4
			Add	ARCH 537	Environmental Control Systems II	4
	The state of the s		Add	ARCH 538	Integrative Design of Buildings	4
ARCH 571	Design:Detail & Architectonics	6	Retain	ARCH 571	Design: Detail and Architectonics	9
ARCH 572	Design: Behavior & Environment	6	Retain	ARCH 572	Design: Behavior and Environment	9
ARCH 573	Design:Technology &Performance	6	Retain	ARCH 573	Design: Technology and Performance	9
ARCH 574	Design:Arch/Urban&Preservation	6	Retain	ARCH 574	Design: Architecture and UrbanDesign	9
			Add	ARCH 575	Integrative Architecture Design Studio	9
ARCH 577	Theory of Architecture	3	Retain	ARCH 577	Theories of Architecture	4

Note: ARCH-rubric courses not listsed here that appear in the current Courses of Instruction document are to be retained.

UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN

University Library
Office of Dean of Libraries
and University Librarian
230 Main Library, MC-522
1408 West Gregory Drive
Urbana, IL 61801



March 28, 2016

Linda Robbennolt Associate Dean, Academic Programs College of Fine and Applied Arts 408 E Peabody Dr. M/C 590

Dear Prof. Robbennolt:

Thank you for sending over the proposed curricular changes in the College of Fine and Applied Arts that you transmitted on March 24, 2016. Those proposals included:

- Proposal to Revise the Undergraduate Music Minor in the School of Music, College of Fine and Applied Arts
- Proposal to Establish a New Degree, Bachelor of Science in Computer Science and Music (CS+Music), in the School of Music, College of Fine and Applied Arts
- Proposal to Revise the Bachelor of Science in Architectural Studies (BSAS) in the School of Architecture, College of Fine and Applied Arts.
- Proposal to Revise the Master of Architecture (M.Arch) in the School of Architecture, College of Fine and Applied Arts.

Based upon the documents received, it is our belief that there will be no significant impact on collection development, instruction, or other operations.

If additional services or materials are required as the program develops, we will be happy to discuss those needs as they emerge.

Sincerely,

John P. Wilkin

Juanita J. and Robert E. Simpson

Dean of Libraries and University Librarian

e-c:

Kirstin Dougan Melanie Emerson Thomas Teper John Wagstaff

UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN

Office of the Provost and Vice Chancellor for Academic Affairs Swanlund Administration Building 601 East John Street Champaign, IL 61820



August 18, 2016

Bettina Francis, Chair Senate Committee on Educational Policy Office of the Senate 228 English Building, MC-461

Dear Professor Francis:

Enclosed is a copy of a proposal from the College of Fine and Applied Arts to revise the Master of Architecture. Originally submitted in spring, 2016 as EP.16.87, the College is resubmitting the same proposal since the Senate Educational Policy Committee was unable to complete a review in the spring.

Sincerely,

Kathryn A. Martensen

Lating Martiner

Assistant Provost

Enclosures

c: L. Robbennolt

D. Poe

P. Mortensen

J. Hart

A. McKinney

Office of the Provost and Vice Chancellor for Academic Affairs Swanlund Administration Building



601 East John Street Champaign, IL 61820

April 14, 2016

Bettina Francis, Chair Senate Committee on Educational Policy Office of the Senate 228 English Building, MC-461

Kathryn A. Martinsen

Dear Professor Francis:

Enclosed is a copy of a proposal from the College of Fine and Applied Arts and the Graduate College to revise the Master of Architecture.

Sincerely,

Kathryn A. Martensen

Assistant Provost

Enclosures

c: J. Hart

A. McKinney

L. Robbennolt

P. Mortensen

D. Poe

Graduate College

204 Coble Hall 801 South Wright Street Champaign, IL 61820-6210



Executive Committee

2015-2016 Members

Wojtek Chodzko-Zajko Dean & Chair Graduate College

Members

Abbas Aminmansour Architecture

John D'Angelo Mathematics

Nicki Engeseth Food Science & Human Nutrition

Susan Fowler Special Education

Rutilio Fratti Biochemistry

Paul Hergenrother Chemistry

Kevin Jackson Accountancy

Samantha Knoll Mechanical Science & Engineering

John Lambros Aerospace Engineering

Isabel Molina Media and Cinema Studies & Latina/Latino Studies

Kirsten Phelps Library and Information Science

Sandra Rodriguez-Zas Animal Sciences

Mark Rood Civil & Environmental Engineering

Lisa Rosenthal Art & Design

Angeliki Tzanetou Classics

Michelle Wang Statistics/Psychology/ Bioengineering April 14, 2016

Kathy Martensen Office of the Provost 207 Swanlund MC-304

Dear Kathy,

Enclosed please find the proposal titled: "Proposal to Revise the Master of Architecture (M. Arch) in the School of Architecture, College of Fine and Applied Arts".

The proposal was received by the Graduate College on April 12, 2016. The proposed program has been found to meet campus requirements and guidelines for graduate education.

I send the proposal to you now for further review.

Sincerely.

Wojtek Chodzko-Zajko

Dean

Graduate College

c: P. Mortensen

L. Robbennolt A. McKinney