#### OFFICE OF THE FACULTY COUNCIL



#### THE UNIVERSITY OF TEXAS AT AUSTIN

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January 23, 2018

Provost Maurie McInnis The University of Texas at Austin MAI 201

Campus Mail Code: G1000

Approved by Executive Vice President and Provost Maurie McInnis on January 29, 2018

Dear Provost McInnis.

Enclosed for your consideration and action are proposals to change the School of Architecture chapter of the *Undergraduate Catalog*, 2018-2020. The items are classified as being of *general* interest to more than one college or school and were approved by the Faculty Council on a noprotest basis on January 22, 2018. The authority to grant final approval of this legislation resides with your office on behalf of President Fenves.

- Proposed Changes to the Plan II Dual Degree Program (D 15774-15780)
- Proposed Changes to the Architecture Degree Program (D 15781-15786)
- Proposed Changes to the BA of Science in Architectural Engineering Dual Program (D 15787-15793)

Please let me know if you have questions or if I can provide other information concerning these items.

Sincerely,

Alan W. Friedman, Secretary

General Faculty and Faculty Council

Clau W. Driekwan

The University of Texas at Austin

Arthur J. Thaman and Wilhelmina Doré Thaman Professor of English and Comparative Literature

AWF:dlr Enclosures

ec: Lydia A. Cornell, Administrative Program Coordinator, Provost's Office Michelle K. George, Administrative Manager for Faculty Affairs, Provost's Office Juan Miro, Associate Dean for Undergraduate Programs, School of Architecture Katrina C. Kosted, Undergraduate Academic Advising Coordinator, School of Architecture

#### DOCUMENTS OF THE GENERAL FACULTY

# PROPOSED CHANGES TO THE BACHELOR OF ARCHITECTURE/BACHELOR OF ARTS, PLAN II DUAL DEGREE PROGRAM IN THE SCHOOL OF ARCHITECTURE CHAPTER IN THE UNDERGRADUATE CATALOG 2018-2020

Dean Michelle Addington in the School of Architecture has filed with the Secretary of the Faculty Council the following proposal to change the Bachelor of Architectural/Bachelor of Arts, Plan II Dual Degree Program in the School of Architecture chapter in the *Undergraduate Catalog*, 2018-2020. On September 9, 2016, the Undergraduate Program Committee, the faculty in the School of Architecture, and the Dean approved the proposal. The Secretary has classified this proposal as legislation of general interest to one or more college or school.

The Committee on Undergraduate Degree Program Review recommended approval of the major on December 14, 2017, and forwarded it to the Office of the General Faculty. The Faculty Council has the authority to approve this legislation on behalf of the General Faculty. The authority to grant final approval on this legislation resides with the Provost on behalf of the President.

If no objection is filed with the Office of the General Faculty by the date specified below, the legislation will be held to have been approved by the Faculty Council. If an objection is filed within the prescribed period, the legislation will be presented to the Faculty Council at its next meeting. The objection, with reasons, must be signed by a member of the Faculty Council.

To be counted, a protest must be received in the Office of the General Faculty by January 22, 2018.

Clar W. Opiekwan

Alan W. Friedman, Secretary of the General Faculty and Faculty Council

The University of Texas at Austin

Arthur J. Thaman and Wilhelmina Doré Thaman Professor of English and Comparative Literature

Distributed through the Faculty Council Wiki site https://wikis.utexas.edu/display/facultycouncil/Wiki+Home on January 8, 2018.

# PROPOSED CHANGES TO THE BACHELOR OF ARCHITECTURE/BACHELOR OF ARTS, PLAN II DUAL DEGREE PROGRAM IN THE SCHOOL OF ARCHITECTURE CHAPTER IN THE UNDERGRADUATE CATALOG 2018-2020

TY	PE OF CHANGE:	<ul><li>✓ Academic 0</li><li>✓ Degree Pro</li></ul>	Change ogram Change (THE	CB form required	)	
PR	OPOSED CLASSIF	CATION:	☐ Exclusive	☐ General	Major	
1.		DICKENS, DI ACSCOC APPI gree program? being deleted? m offer courses to	RECTOR OF ACC	CREDITATION A IRED.  ff campus?		
2.	EXPLAIN CHANG EACH INDIVIDUA Updated course	AL CHANGE:	E PROGRAM AN			LE FOR
	the following: S Inventory chang	S 302C, 302D, 3 es and applying	S 301, core course, 302E, or 302F. Plan for the new course	II is in the process numbers to count to	s of making these (	
3.	THIS PROPOSAL  Courses in oth  Course in the curriculum  Change in addrequirements internal)	ner colleges core nission	Courses in propare frequently other colleges Change in cour an existing pro Requirements of catalog languages	poser's college that taken by students in rese sequencing for gram not explicit in the ge (e.g., lists of trees maintained by	Courses t	hat have to be the inventory
4.	b. Do you anticipa If yes, how man c. Do you anticipa taking classes in If yes, please inc d. Do you anticipa courses in other	sal impact other of would you do so te a net change in y more (or fewer te a net increase your college? dicate the numbe te a net increase colleges?	colleges/schools?	number of student class seats involve number of student	s from outside of y Yes ed. s from your colleg Yes	No ⊠ vour college No ⊠ e taking

If 4 a,b,c,ord was answered with yes, please answer the following questions:

If the proposal has potential budgetary impacts for another college/school, such as requiring new sections or a non-negligible increase in the number of seats offered, at least one contact must be at the college-level.

How many students do you expect to be impacted? 0

Impacted schools must be contacted and their response(s) included:

Person communicated with: Melissa Ossian

Date of communication: September 22,2017

Response: S S 301 is being retired, and is proposed to be replaced with a choice of S S 302C, D, E, or F.

e. Does this proposal involve changes to the core curriculum or other basic education requirements (42-hour core, signature courses, flags)? If yes, explain: Plan II is in the process of applying for S S 302C, D, E, and F to count toward the core. The Undergraduate Studies contact name and date will be in the Plan II Impact Statement related to this change.

# If yes, Undergraduate Studies must be informed of the proposed changes and their response included: (see above, and see Plan II's Impact Statement)

Person communicated with: (see Plan II's Impact Statement)

Date of communication: (see Plan II's Impact Statement)

Response: (see Plan II's Impact Statement)

f. Will this proposal change the number of hours required for degree completion? Note: THECB Semester Credit Hour Change Form required, download from URL: http://www.thecb.state.tx.us/reports/DocFetch.cfm?DocID=2419&format=doc If yes, explain: No.

#### 5. COLLEGE/SCHOOL APPROVAL PROCESS

Department approval date: September 22, 2017 Associate Dean Juan Miró College approval date: September 22, 2017 Associate Dean Juan Miró Dean approval date: September 22, 2017 Dean Michelle Addington

#### PROPOSED NEW CATALOG TEXT

#### BACHELOR OF ARCHITECTURE/BACHELOR OF ARTS, PLAN II DUAL DEGREE PROGRAM

The Bachelor of Architecture/Bachelor of Arts, Plan II, dual degree program is sponsored jointly by the School of Architecture and the College of Liberal Arts. The five-year program, which includes summer sessions, offers the academic and professional advantage of a strong liberal arts background.

Students interested in this program should consult the Plan II Program description given in the College of Liberal Arts.

The following outline of courses is a suggested method for simultaneously completing the requirements for both degree programs. Students should consult their advisers, the lists below, and the Bachelor of Arts, Plan II degree program given in the College of Liberal Arts to ensure that their coursework plans will fulfill all requirements of both degrees.

#### Curriculum

A total of at least 186 hours of coursework is required for this dual degree program.

All students must complete the University's Core Curriculum as well as the courses listed in the following table. In some cases, a course that is required for the dual degree program may also be counted toward the core curriculum; these courses are identified below.

Requirements		Hours
Architecture		
Design		
ARC 310K	Design I	3

ARC 310K Design I

ARC 310L	Design II	3
ARC [ <del>320K</del> ] <u>320D</u>	[Design III] Intermediate Studio I	3
ARC [ <del>520L</del> ] <u>520E</u>	[ <del>Design IV</del> ] <u>Intermediate Studio II</u>	5
ARC [ <del>520M</del> ] <u>520F</u>	[Design V] Intermediate Studio III	5
ARC <del>530T</del> <u>520G</u>	[Design VI] Intermediate Studio IV	5
ARC [ <del>560T</del> ] <u>561C</u>	[Advanced Design] Comprehensive Studio	5
ARC 561R	Advanced Design (taken three times)	15
Visual communica	ation	
ARC 311K	Visual Communication I	3
ARC 311L	Visual Communication II	3
ARC 221K	Visual Communication III	2
ARC 361T	Technical Communication	3
Professional pract	tice	
ARC 362	Professional Practice	3
Site design		
ARC 333	Site Design	3
Environmental co	ontrols	
ARC 334K	Environmental Controls I	3
ARC 334L	Environmental Controls II	3
Construction		
ARC 415K	Construction I	4
ARC 415L	Construction II	4
ARC 435K	Construction III	4
ARC 435L	Construction IV	4
ARC 335M	Construction V	3
History		
ARC 308	Architecture and Society (meets the visual and performing arts requirement of the core curriculum)	3
ARC 318K	World Architecture: Origins to 1750	3
ARC 318L	World Architecture: The Industrial Revolution to the Present	3
ARC 342A-Z series course or 368R	Topics in the History of Architecture (taken three times)	9
Planning		
CRP 369K	Principles of Physical Planning	3

E 303C	Plan II World Literature Part I (meets the English composition requirement of the core curriculum)	3
or T C 303C	Plan II World Literature Part I (meets the English composition requirement of the concurriculum)	ore
E 303D	Plan II World Literature Part II (meets the humanities requirements of the core curriculum)	3
or T C 303D	Plan II World Literature Part II (meets the humanities requirements of the core curriculum	<u>n)</u>
Foreign language a	as specified for Plan II	16-18
M 408C	Differential and Integral Calculus (meets the mathematics requirement of the core curriculum)	4
PHL 610Q	Problems of Knowledge and Valuation	6
PHY 302K	General Physics Technical Course: Mechanics, Heat, and Sound (physics sequence meets part I of the science and technology requirement of the core curriculum)	3
or PHY 303K	Engineering Physics I	
PHY 102M	Laboratory for Physics 302K	1
or PHY 103M	Laboratory for Physics 303K	
PHY 302L	General Physics Technical Course: Electricity and Magnetism, Light, Atomic and Nuclear Physics	3
or PHY 303L	Engineering Physics II	
PHY 102N	Laboratory for Physics 302L	1
or PHY 103N	Laboratory for Physics 303L	
S S <u>301</u> or <u>302 C,</u> <u>D, E, or F</u>	Honors Social Science (meets the social and behavioral sciences requirement of the core curriculum)	3
T C 302	First-Year Signature Course: Plan II (meets the first-year signature course requirement of the core curriculum)	3
T C 358	Plan II Junior Seminar (taken two times)	[ <del>3</del> ] <u>6</u>
Т С 660Н	Thesis Course: Honors	6
BIO 301E	Problems in Modern Biology (counts toward part II of the science and technology requirement of the core curriculum)	3
Natural science ele	ective	3
Elective		3
Additional courses	work to satisfy the core curriculum	12
Total Hours		[ <del>183-185</del> ]

## SUGGESTED ARRANGEMENT OF COURSES

First	t Y	'ear

First Term	Hours Second Term	Hours Summer Term	Hours
ARC 310K	3 ARC 310L	3 PHY 302K	3
ARC 311K	3 ARC 311L	3 PHY 102M	1
ARC 308	3 ARC 318K	3 PHY 302L	3
E 303C or T C 303C	3 E 303D or T C 303D	3 PHY 102N	1
T C 302	3 M 408C	4	
	15	16	8

## **Second Year**

First Term	Hours Second Term	Hours Summer Term	Hours
ARC [ <del>320K</del> ] <u>320D</u>	3 ARC [ <del>520L</del> ] <u>520E or</u> <u>520G</u>	5 Foreign language requirement for Plan II	10-12
ARC 221K	2 ARC 415L	4	
ARC 415K	4 ARC 333	3	
ARC 318L	3 ARC <u>342A-Z series</u> course or <u>368R</u>	3	
HIS 315K	3		
	15	15	10-12

## Third Year

First Term	Hours Second Term	Hours Summer Term	Hours
ARC [ <del>520M</del> ] <u>520F</u>	5 ARC [ <del>530T</del> ] <u>520G</u> <u>520E</u>	or 5 Foreign language requirement for Plan II	6
ARC 435K	4 ARC 435L	4 GOV 310L	3
ARC 334K	3 ARC 334L	3 GOV 312L	3
S S <u>301 or 302 C, D, E, or</u> <u>F</u>	3 BIO 301E	3	
	15	15	12

### **Fourth Year**

First Term	Hours Second Term	Hours
ARC 561R	5 ARC [ <del>560T</del> ] <u>561C</u>	5
PHL 610QA	3 ARC 335M	3
HIS 315L	3 ARC 361T	3
T C 358	3 PHL 610QB	3
	T C 358	3

14	17
	1 /

## Fifth Year

First Term	Hours	Second Term	Hours
ARC 561R	5	ARC 561R	5
ARC 342A-Z series course or 368R	3	ARC 362	3
Elective	3	ARC 342A-Z series course or 368R	3
T C 660HA	3	CRP 369K	3
Additional natural science course prescribed by the College of Liberal Arts	3	Т С 660НВ	3
	17		17

Total credit hours: 186-188

#### DOCUMENTS OF THE GENERAL FACULTY

## PROPOSED CHANGES TO THE BACHELOR OF ARCHITECTURE DEGREE PROGRAM IN THE SCHOOL OF ARCHITECTURE CHAPTER IN THE UNDERGRADUATE CATALOG 2018-2020

Dean Michelle Addington in the School of Architecture has filed with the Secretary of the Faculty Council the following proposal to change the Bachelor of Architecture Degree Program in the School of Architecture chapter in the *Undergraduate Catalog*, 2018-2020. In April 2016, the Undergraduate Program Committee, the faculty in School of Architecture, and the Dean approved the proposal. The Secretary has classified this proposal as legislation of general interest to one or more college or school.

The Committee on Undergraduate Degree Program Review recommended approval of the major on December 14, 2017, and forwarded it to the Office of the General Faculty. The Faculty Council has the authority to approve this legislation on behalf of the General Faculty. The authority to grant final approval on this legislation resides with the Provost on behalf of the President.

If no objection is filed with the Office of the General Faculty by the date specified below, the legislation will be held to have been approved by the Faculty Council. If an objection is filed within the prescribed period, the legislation will be presented to the Faculty Council at its next meeting. The objection, with reasons, must be signed by a member of the Faculty Council.

To be counted, a protest must be received in the Office of the General Faculty by January 22, 2018.

Clau W. Oneckwan

Alan W. Friedman, Secretary of the General Faculty and Faculty Council

The University of Texas at Austin

Arthur J. Thaman and Wilhelmina Doré Thaman Professor of English and Comparative Literature

Distributed through the Faculty Council Wiki site https://wikis.utexas.edu/display/facultycouncil/Wiki+Home on January 8, 2018.

#### PROPOSED CHANGES TO THE BACHELOR OF ARCHITECTURE DEGREE PROGRAM IN THE SCHOOL OF ARCHITECTURE CHAPTER IN THE UNDERGRADUATE CATALOG 2018-2020 TYPE OF CHANGE: Academic Change Degree Program Change (THECB form required) PROPOSED CLASSIFICATION: Exclusive ⊠ General Major 1. IF THE ANSWER TO ANY OF THE FOLLOWING QUESTIONS IS YES, THE COLLEGE MUST CONSULT LINDA DICKENS, DIRECTOR OF ACCREDITATION AND ASSESSMENT, TO DETERMINE IF SACSCOC APPROVAL IS REQUIRED. Is this a new degree program? Yes No No Yes \ No \ Is this program being deleted? Yes \ No \ Does the program offer courses that will be taught off campus? Will courses in this program be delivered electronically? 2. EXPLAIN CHANGE TO DEGREE PROGRAM AND GIVE A DETAILED RATIONALE FOR EACH INDIVIDUAL CHANGE: Changes in course numbering of design studios in the School of Architecture. NOTE: ARC 561C and ARC 335M are co-requisites, so the Suggested Arrangement of Courses now reflects that pairing. This is the "Change in course sequencing for an existing program" that is indicated below. 3. THIS PROPOSAL INVOLVES: (Please check all that apply) Courses in other colleges Courses in proposer's college that ⊠ Flags are frequently taken by students in other colleges Course in the core Change in course sequencing for Courses that have to be curriculum an existing program added to the inventory Requirements not explicit in the Change in admission catalog language (e.g., lists of requirements (external or acceptable courses maintained by internal) department office) 4. SCOPE OF PROPOSED CHANGE: Yes $\square$ No $\boxtimes$ a. Does this proposal impact other colleges/schools? If yes, then how would you do so? Yes \ No \ b. Do you anticipate a net change in the number of students in your college? If yes, how many more (or fewer) students do you expect? c. Do you anticipate a net increase (or decrease) in the number of students from outside of your college taking classes in your college? Yes $\square$ No $\square$ If yes, please indicate the number of students and/or class seats involved. d. Do you anticipate a net increase (or decrease) in the number of students from your college taking courses in other colleges? Yes 🗌 No 🔯 If yes, please indicate the number of students and/or class seats involved. If 4 a, b, c, or d was answered with yes, please answer the following questions: If the proposal has potential budgetary impacts for another college/school, such as requiring new sections or a non-negligible increase in the number of seats offered, at least one contact must be at the college-level. How many students do you expect to be impacted? Impacted schools must be contacted and their response(s) included:

Person communicated with: Date of communication:

Response:

Hours

e. Does this proposal involve changes to the core curriculum or other basic education requirements (42-hour core, signature courses, flags)? If yes, explain: Yes. The Independent Inquiry flags on ARC 320K, 520L, 520M, and 530T (retired courses) must be re-proposed to transfer to ARC 320D, 520E, 520F, and 520G. The flag proposals will be completed in October 2017.

## If yes, Undergraduate Studies must be informed of the proposed changes and their response included:

Person communicated with: Dr. Jeanette Herman

Date of communication: 8/16/2017

Response: The Independent Inquiry flags on ARC 320K, 520L, 520M, and 530T must be reproposed to transfer to ARC 320D, 520E, 520F, and 520G.

Will this proposal change the number of hours required for degree completion? Note: THECB Semester Credit Hour Change Form required, download from URL: <a href="http://www.thecb.state.tx.us/reports/DocFetch.cfm?DocID=2419&format=doc">http://www.thecb.state.tx.us/reports/DocFetch.cfm?DocID=2419&format=doc</a> If yes, explain: No.

#### 5. COLLEGE/SCHOOL APPROVAL PROCESS

Department approval date: April 2016 Undergraduate Curriculum Committee

College approval date: April 2016 Associate Dean Juan Miró
Dean approval date: April 2016 Interim Dean Elizabeth Danze

#### PROPOSED NEW CATALOG TEXT:

#### BACHELOR OF ARCHITECTURE

#### Curriculum

Requirements

As a five-year professional degree program, the Bachelor of Architecture features a rigorous design-oriented curriculum with a solid foundation in technology and the history and theory of architecture. The curriculum prepares students for the challenges and demands of professional practice.

A total of at least 161 hours of coursework is required for the Bachelor of Architecture. All students must complete the University's <u>Core Curriculum</u> as well as the courses listed in the following table. In some cases, a course that is required for the BArch may also be counted toward the core curriculum; these courses are identified below.

Requirements	nours			
Major Sequence Courses				
Design				
ARC 310K	Design I	3		
ARC 310L	Design II	3		
ARC [ <del>320K</del> ]320I	O [Design III] Intermediate Studio I	3		
ARC [ <del>520L</del> ] <u>520F</u>	E [Design IV] Intermediate Studio II	5		
ARC [ <del>520M</del> ] <u>520</u> J	F [ <del>Design V</del> ] <u>Intermediate Studio III</u>	5		
ARC [ <del>530T</del> ] <u>520C</u>	G [Design VI] Intermediate Studio IV	5		
ARC [ <del>560T</del> ] <u>561C</u>	[Advanced Design] Comprehensive Studio	5		
ARC 561R	Advanced Design (taken three times)	15		

Visual communication

ARC 311K	Visual Communication I	3
ARC 311L	Visual Communication II	3
ARC 221K	Visual Communication III	2
ARC 361T	Technical Communication	3
Professional expe	rience	
ARC 362	Professional Practice	3
Site design		
ARC 333	Site Design	3
Environmental co	ntrols	
ARC 334K	Environmental Controls I	3
ARC 334L	Environmental Controls II	3
Construction		
ARC 415K	Construction I	4
ARC 415L	Construction II	4
ARC 435K	Construction III	4
ARC 435L	Construction IV	4
ARC 335M	Construction V	3
History		
ARC 308	Architecture and Society (visual and performing arts)	3
ARC 318K	World Architecture: Origins to 1750	3
ARC 318L	World Architecture: The Industrial Revolution to the Present	3
ARC <u>342[] or</u> 368R	Topics in the History of Architecture (taken three times)	9
Community and re	egional planning	
CRP 369K	Principles of Physical Planning	3
Other required c	courses	
M 408C	Differential and Integral Calculus (mathematics)	4
<u>PHY 302K</u>	General Physics Technical Course: Mechanics, Heat, and Sound (physics sequence meets part I science and technology)	3
<u>PHY 102M</u>	Laboratory for Physics 302K	1
PHY 302L	General Physics Technical Course: Electricity and Magnetism, Light, Atomic and Nuclear Physics (physics sequence meets part I science and technology)	3
<u>PHY 102N</u>	Laboratory for Physics 302L	1
Electives approve	d by the undergraduate dean's office	15
Core curriculum		
Additional course	work to satisfy the core curriculum	27

Total Hours			
SUGGESTED ARRANGEME	NT OF COURSES		
First Year			
First Term	Hours	Second Term	Hours
ARC 310K	3	ARC 310L	3
ARC 311K	3	ARC 311L	3
ARC 308	3	ARC 318K	3
M 408C	4	PHY 302K	3
UGS 302 or 303	3	PHY 102M	1
		RHE 306	3
	16		16
Second Year			
First Term	Hours	Second Term	Hours
ARC [ <del>320K</del> ] <u>320D</u>	3	ARC [ <del>520L</del> ] <u>520E or 520G</u>	5
ARC 221K	2	ARC 415L	4
ARC 415K	4	ARC 333	3
ARC 318L	3	HIS 315K	3
PHY 302L	3		
PHY 102N	1		
	16		15
Third Year			
First Term	Hours	Second Term	Hours
ARC [ <del>520M</del> ] <u>520F</u>	5	ARC [ <del>530T</del> ] <u>520G or 520E</u>	5
ARC 435K	4	ARC 435L	4
ARC 334K	3	ARC 334L	3
ARC 342[] or 368R	3	Social and behavioral science core course	3
	15		15
Fourth Year			
First Term	Hours	Second Term	Hours
ARC 561R	5	ARC [ <del>560T</del> ] <u>561C</u>	5
ARC 342[] or 368R		ARC 335M	3
GOV 310L	3	ARC 361T	3
Electives	6	CRP 369K	3
		GOV 312L	3

	17		17
Fifth Year			
First Term	Hours	Second Term	Hours
ARC 561R	5	ARC 561R	5
ARC <u>342[] or</u> 368R	3	ARC 362	3
Science and technology, part II, core course	3	HIS 315L	3
E 316L, 316M, 316N, or 316P	3	Electives	6
Elective	3		
	17		17

Total credit hours: 161

#### DOCUMENTS OF THE GENERAL FACULTY

# PROPOSED CHANGES TO THE BACHELOR OF ARCHITECTURE/BACHELOR OF SCIENCE IN ARCHITECTURAL ENGINEERING DUAL DEGREE PROGRAM IN THE SCHOOL OF ARCHITECTURE CHAPTER IN THE *UNDERGRADUATE CATALOG 2018-2020*

Dean Michelle Addington in the School of Architecture has filed with the Secretary of the Faculty Council the following proposal to change the Architecture degree program in the School of Architecture chapter in the *Undergraduate Catalog*, 2018-2020. On September 15, 2017, the Undergraduate Program Committee approved the proposal, and the School of Architecture faculty approved it on September 15, 2017. On September 22, 2017, the Dean approved the proposal. The Secretary has classified this proposal as legislation of general interest to more than one college or school.

The Committee on Undergraduate Degree Program Review recommended approval of the major on December 14, 2017, and forwarded it to the Office of the General Faculty. The Faculty Council has the authority to approve this legislation on behalf of the General Faculty. The authority to grant final approval on this legislation resides with the Provost on behalf of the President.

If no objection is filed with the Office of the General Faculty by the date specified below, the legislation will be held to have been approved by the Faculty Council. If an objection is filed within the prescribed period, the legislation will be presented to the Faculty Council at its next meeting. The objection, with reasons, must be signed by a member of the Faculty Council.

To be counted, a protest must be received in the Office of the General Faculty by January 16, 2018.

Alan W. Friedman, Secretary of the General Faculty and Faculty Council

The University of Texas at Austin

Clay W. Opiekwan

Arthur J. Thaman and Wilhelmina Doré Thaman Professor of English and Comparative Literature

Distributed through the Faculty Council Wiki site https://wikis.utexas.edu/display/facultycouncil/Wiki+Home on January 3, 2018.

# PROPOSED CHANGES TO THE BACHELOR OF ARCHITECTURE/BACHELOR OF SCIENCE IN ARCHITECTURAL ENGINEERING DUAL DEGREE PROGRAM IN THE SCHOOL OF ARCHITECTURE CHAPTER IN THE *UNDERGRADUATE CATALOG 2018-2020*

TYPE OF CHANGE:   Academic Change						
			☐ Degree Prog	ram Change (THE	CB form required	)
PR	OPC	OSED CLASSIFIC	CATION:	☐ Exclusive	⊠ General	Major
1.	CO	NSULT <u>LINDA</u> TERMINE IF SA Is this a new degr	DICKENS, DIR ACSCOC APPR ree program?	ECTOR OF ACC	CREDITATION	YES, THE COLLEGE MUST AND ASSESSMENT, TO  Yes  No
	•		n offer courses th	at will be taught or		Yes ☐ No ☒ Yes ☐ No ☒ Yes ☐ No ☒
2.	EA Dep	CH INDIVIDUAL partment of Mathe	L CHANGE: Chamatics, and the Seested Arrangem	anges in course nur chool of Architect ent of Courses now	mbering in the Co ure. NOTE: ARC v reflects that pair	ckrell School of Engineering, the 561C and ARC 335M are coing. This is the "Change in
3.		Course in the courriculum Change in adm requirements (course)	ore ission	Courses in propare frequently to other colleges Change in cour an existing propagate Requirements recatalog language	coser's college that taken by students are sequencing for gram not explicit in the ge (e.g., lists of rses maintained by	Courses that have to be added to the inventory
4.		OPE OF PROPO  Does this proposa				Yes ⊠ No □
	a.	If yes, then how	•	-		TES [ NO [
	b.			the number of students do you ex		ge? Yes □ No ⊠
	c.	taking classes in	your college?	or decrease) in the of students and/or		ts from outside of your college Yes ☐ No ☒ ed.
	d.	courses in other c	colleges?	or decrease) in the of students and/or		ts from your college taking Yes □ No ⊠ ed.

If 4 a, b, c, or d was answered with yes, please answer the following questions:

If the proposal has potential budgetary impacts for another college/school, such as requiring new sections or a non-negligible increase in the number of seats offered, at least one contact must be at the college-level.

How many students do you expect to be impacted? 0

Impacted schools must be contacted and their response(s) included:

Person communicated with: Sarah Shields/Michelle Meyer

Date of communication: September 15, 2017 / December 6, 2017

Response: Change ME 320 to ME 310T

e. Does this proposal involve changes to the core curriculum or other basic education requirements (42-hour core, signature courses, flags)? If yes, explain:

# If yes, Undergraduate Studies must be informed of the proposed changes and their response included:

Person communicated with:

Date of communication:

Response:

f. Will this proposal change the number of hours required for degree completion? No Note: THECB Semester Credit Hour Change Form required, download from URL: http://www.thecb.state.tx.us/reports/DocFetch.cfm?DocID=2419&format=doc If yes, explain:

#### 5. COLLEGE/SCHOOL APPROVAL PROCESS

Department approval date: September 15, 2017 Associate Dean Juan Miró College approval date: September 15, 2017 Associate Dean Juan Miró Dean approval date: September 22, 2017 Dean Michelle Addington

#### PROPOSED NEW CATALOG TEXT:

## BACHELOR OF ARCHITECTURE/BACHELOR OF SCIENCE IN ARCHITECTURAL ENGINEERING DUAL DEGREE PROGRAM

As a six-year dual professional degree program, the Bachelor of Architecture/Bachelor of Science in Architectural Engineering is founded upon the mutual interests of both architecture and architectural engineering.

For admission to the dual degree program, a student must meet the Admission Requirements of the School of Architecture and the requirements given in Admission and Registration for the Cockrell School of Engineering. Students are advised to contact both the School of Architecture and the Cockrell School of Engineering for specific information about the dual degree program.

Students in the dual degree program complete the requirements of the Bachelor of Architecture and the Bachelor of Science in Architectural Engineering degrees. See the descriptions for the [the] five-year Bachelor of Architecture degree program and the Bachelor of Science in Architectural Engineering for more information. The following outline of courses is the suggested method for completing the requirements for both degrees simultaneously. Dual degree students must also consult the additional requirements of the Bachelor of Science in Architectural Engineering degree. Dual degree students are responsible for fulfilling the requirements of both degrees.

A student who follows the suggested arrangement of courses completes all requirements for both degrees at the end of the spring semester of the sixth year.

#### Curriculum

A total of at least 197 hours of coursework is required for this dual degree program.

All students must complete the University's Core Curriculum as well as the courses listed in the following table. In some cases, a course that is required for the dual degree program may also be counted toward the core curriculum; these courses are identified below.

Requirements		Hours
Architecture		
Design		
ARC 310K	Design I	3
ARC 310L	Design II	3
ARC [ <del>320K</del> ] <u>320D</u>	[Design III] Intermediate Studio I	3
ARC [ <del>520L</del> ] <u>520E</u>	[Design IV] Intermediate Studio II	5
ARC [ <del>520M</del> ] <u>520F</u>	[ <del>Design V</del> ] <u>Intermediate Studio III</u>	5
ARC [ <del>530T</del> ] <u>520G</u>	[Design VI] Intermediate Studio IV	5
ARC [ <del>560T</del> ] <u>561C</u>	[Advanced Design] Comprehensive Studio	5
ARC 561R	Advanced Design (taken twice)	10
Visual communic	ation	
ARC 311K	Visual Communication I	3
ARC 311L	Visual Communication II	3
ARC 221K	Visual Communication III	2
ARC 361T	Technical Communication	3
<b>Professional prac</b>	tice	
ARC 362	Professional Practice	3
Site design		
ARC 333	Site Design	3
Construction		
ARC 335M	Construction V	3
History		
ARC 308	Architecture and Society (visual and performing arts)	3
ARC 318K	World Architecture: Origins to 1750	3
ARC 318L	World Architecture: The Industrial Revolution to the Present	3
ARC 342A-Z series course or 368R	Topics in the History of Architecture (taken three times)	9
Community and I	Regional Planning	
CRP 369K	Principles of Physical Planning	3
Engineering and	Other Degree Requirements	
ARE 102	Introduction to Architectural Engineering	1

ARE 217	Computer-Aided Design and Graphics	2
ARE 323K	Project Management and Economics	3
ARE 335	Materials and Methods of Building Construction	3
ARE 346N	Building Environmental Systems	3
ARE 346P	HVAC Design	3
or ARE 371	Energy Simulation in Building Design	
ARE 465	Integrated Design Project	4
ARE 366	Contracts, Liability, and Ethics	3
CH 301	Principles of Chemistry I (part II science and technology)	3
C E 311K	Introduction to Computer Methods	3
C E 311S	Probability and Statistics for Civil Engineers	3
C E 324P	Properties and Behavior of Engineering Materials	3
C E 319F	Elementary Mechanics of Fluids	3
C E 329	Structural Analysis	3
C E 331	Reinforced Concrete Design	3
or C E 335	Elements of Steel Design	
C E 333T	Engineering Communication	3
C E 357	Geotechnical Engineering	3
E M 306	Statics	3
E M 319	Mechanics of Solids	3
GEO 303	Introduction to Geology	3
M 408C	Differential and Integral Calculus (meets the mathematics requirement of the core curriculum)	4
M 408D	Sequences, Series, and Multivariable Calculus	4
M E [ <del>320</del> ] <u>310T</u>	Applied Thermodynamics	3
M 427J	Differential Equations with Linear Algebra	4
[ <del>or M-427K</del> ]	[Advanced Calculus for Applications I]	
PHY 303K	Engineering Physics I (physics sequence meets part I science and technology)	3
PHY 103M	Laboratory for Physics 303K	1
PHY 303L	Engineering Physics II	3
PHY 103N	Laboratory for Physics 303L	1
Approved mathem	atics or science elective	3
Approved technica	al electives	9
Additional courses	work to satisfy the core curriculum	24
Total Hours		197

## SUGGESTED ARRANGEMENT OF COURSES

First Year			
First Term	Hours	Second Term	Hours
ARC 310K	3	ARC 310L	3
ARC 311K	3	ARC 311L	3
ARC 308	3	ARC 318K	3
ARE 102	1	M 408D	4
M 408C	4	PHY 303K	3
UGS 302 or 303	3	PHY 103M	1
	17		17
Second Year			
First Term	Hours	Second Term	Hours
ARC [ <del>320K</del> ] <u>320D</u>	3	ARC [ <del>520L</del> ] <u>520E or 520G</u>	5
ARC 221K	2	ARC 333	3
ARC 318L	3	C E 311K	3
E M 306	3	CH 301	3
PHY 303L	3	E M 319	3
PHY 103N	1		
RHE 306	3		
	18		17
Third Year			
First Term	Hours	Second Term	Hours
ARC [ <del>520M</del> ] <u>520F</u>	5	ARC [ <del>530T</del> ] <u>520G or 520E</u>	5
C E 311S	3	ARE 217	2
C E 329	3	ARE 335	3
C E 324P	3	ARE 346N	3
M E [ <del>320</del> ] <u>310T</u>	3	M 427J [ <del>or 427K</del> ]	4
	17		17
Fourth Year			
First Term	Hours	Second Term	Hours
ARC 342A-Z series course or 368R	3	ARE 323K	3
C E 319F	3	C E 331 or 335	3
E 316L, 316M, 316N, or 316P	3	C E 357	3
Approved mathematics or science elective	3	CRP 369K	3

Social and behavioral sciences core	3	GOV 310L	3
	15		15
Fifth Year			
First Term	Hours	Second Term	Hours
ARC [ <del>561R</del> ] <u>561C</u>	5	ARE 465	4
[ <del>HIS 315K</del> ] ARC 335M	3	ARE 366	3
ARE 346P or 371	3	Approved technical electives	6
C E 333T	3	[ <del>ARC 335M</del> ] <u>HIS 315K</u>	3
Approved technical elective	3		
	17		16
Sixth Year			
First Term	Hours	Second Term	Hours
ARC [ <del>560T</del> ] <u>561R</u>	5	ARC 561R	5
ARC 361T	3	ARC 362	3
ARC 342A-Z series course or 368R	3	ARC 342A-Z series course or 368R	3
GEO 303	3	GOV 312L	3
HIS 315L	3		
	17		14

Total credit hours: 197