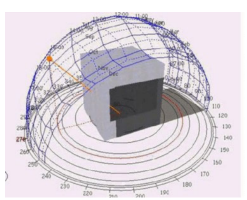
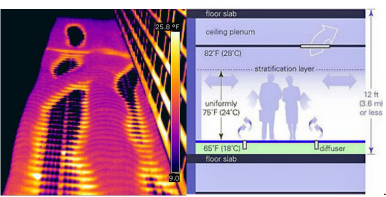


# **SYLLABUS**

**Course Title:** Construction Documents and Codes

Course Prefix: ARCH Course No.: 3453 Section No.: P01





"..the act of architecture is not finished when the design is done, but when the building is built. However, most students see, and are taught, that the design is the end product." Gerald Weisbach, FAIA

	Department: Ø Arabitecture				
	Department: ☑ Architecture ☑ Construction Science				
School of	☐ Art				
Architecture	☐ Digital Media Art				
	☐ Community Development				
Course Location:	Nathelyne Archie Kennedy Building, Room 233				
Class Meeting Days	Mondays; 6:00-8:50 PM				
& Times:					
Catalog Description:	3 semester hours. Fundamentals of Mechanical, Electrical, Lighting, Plumbing systems				
	with a brief overview of Acoustics and Vertical Transportation systems.				
Prerequisites:	NA NA				
Co-requisites:	NA NA				
Mode of Instruction:	☑Face-to-face ☐ On-line ☐ Hybrid				
Instructor:	John W. Bellian, AIA, NCARB				
	Adjunct Professor				
Office Location:					
Office Telephone:	(832) 727-9498.				
Email Address:	jwbellian@pvamu.edu				
U.S. Postal Service	Prairie View A&M University				
Address:	P.O. Box 519				
	Mail Stop 2100				
	Prairie View, TX 77446				
Office Hours:	Monday 5:30-6:00 PM – 8:50-9:20 PM. OTHER HOURS BY APPOINTMENT.				
	Students are advised to make appointments with the professor ahead of time and be specific with the subject matter to be discussed. Students must be prepared for their appointment by bringing all				
	applicable materials and information to the meeting.				
Virtual Office Hours:					
Required Text:	Mechanical and Electrical Equipment for Buildings 12 <sup>th</sup> edition by Walter T Grondzik and Alison G.				
	Kwok. Published by John Wiley & Sons Inc.				
	<u>ISBN-13: 978-1118615904 ISBN-10: 1118615905</u>				
Optional Text:	Building Codes Illustrated; A Guide to Understanding the International Building Code; Authors:				

The Architect's Studio Companion: Rules of Thumb for Preliminary Design, 6th Edition Edward

Allen, Joseph Iano Publisher: John Wiley & Sons, Inc. ISBN: 978-1-119-09241-4

Thermal Delight in Architecture by Lisa Heschong, Publisher: MIT Press

ISBN-13: 978-0262580397 ISBN-10: 026258039X

Design of Mechanical and Electrical Systems in Buildings by J. Trost, Ifte Choudhury.

Publisher: Pearson ISBN-13: 9780130972354

Sun, Wind, and Light by G.Z. Brown and Mark DeDay Publisher: John Wiley & Sons, Inc. ISBN: 978-0-470-94578-0

## Recommended Text/Readings:

#### **Edit** to fit your course.

#### Learning Resources

#### **PVAMU Library**:

Telephone: (936) 261-1500;

web: http://www.tamu.edu/pvamu/library/

Use the Reference Desk at the library where the staff is eager to guide your research. They can orient you to hard copies and on-line resources.

#### **University Bookstore:**

Telephone: (936) 261-1990

web: https://www.bkstr.com/Home/10001-10734-1?demoKey=d

#### **The Writing Center**

Telephone: (936) 261-3700

The Writing Center's goal is to provide a friendly, stress-free environment for students from all over campus to meet with a consultant and talk about writing of all types. They provide a responsive audience and advice from experienced writers in sessions generally lasting thirty to forty-five minutes. Sessions of this length offer time to work individually with students on any aspect of the writing process: from brain storming and drafting, to revising and proofreading. They will explore ways to improve a student's overall writing skills. They do NOT proofread or edit for students, but instead teach proofreading and editing techniques. Their goal is to: make a better writer for the long term.

#### **Student Academic Success Center**

Telephone: (936) 261-1040

Student Academic Success Center identifies academic and social roadblocks that interfere with persistence and timely graduation of PVAMU students. SASC informs campus-wide policies by staying current with retention literature and best practices. Further, SASC develops programs and services that are specifically aimed at continuing the academic success of the first year. We strive to provide PVAMU students with "Navigation to Graduation."

#### The Tutoring Center

John B. Coleman Library in Room 209

Telephone: (936) 261-1561

Hours: Monday through Thursday 12 pm to 9 pm and Friday from 8 am to 5 pm.

Email: AEtutoring@pvamu.edu

Open to all undergraduate students enrolled for credit in targeted PVAMU courses. offers help for:

- Microeconomics, Macroeconomics
- Management Information Systems
- History, Government
- Statistics, Basics Calculus II
- Psychology, Sociology
- English (Basics Freshman Comp II), Speech
- Spanish I&II
- Biology (Pre-Med, Pre-Nursing)
- Chemistry (Bio & Nursing Majors)
- Physics
- Materials & Science

#### Course Goals and Overview:

This course is designed for Architects to have a general understanding of the various MEP systems that are integral in all buildings. The student will complete this course with a basic understanding of the various HVAC systems, Lighting systems, Electrical and Plumbing distribution, Environmental impacts and solar exposure impacts on the buildings and these systems. At The end of the semester the students will be introduced to basic

acoustic design and Vertical circulation systems. The students will be required to prepare
a research paper on a building of their choice discussing the specific building systems
which are unique to that building and the successes or failures of the systems and the
overall structure.

#### Course Outcomes/Learning Objectives

At the end of this course, the students will: have a basic understanding of and be able to incorporate the necessary design features in their building design to address the building functional systems, understand lighting basics and temperature, understand and calculate storm water downspouts and leaders, understand basic needs and considerations for vertical transportation in their buildings, and discuss the pros and cons of various HVAC systems

3453.1	Describe the different building environmental systems
3453.2	Understand the importance of site analysis and the environmental impact that climate plays in the building system designs
3453.3	Understand the differences and the impact on the building of various HVAC sytem.
3453.4	Understand the differences and the impact of various lighting systems
3453.5	Have and understanding and appreciation for water conservation.
3453.6	Have a general understanding of various vertical transportation systems

#### Course Requirements & Evaluation Methods

This course will utilize the following instruments to determine student grades and proficiency of the learning outcomes for the course.

- Assignments/Papers/Exercises: Written assignments designed to supplement and reinforce course material
- **Exams:** Written tests designed to measure knowledge of presented course material
- Projects: Research paper and formal presentation of their findings
- Class Attendance/Participation: Daily attendance and participation in class discussions

Grading Matrix (Points will vary according to instructor's grading system. At no time should the value of all potential points exceed 100%. Be careful with extra credit.)

Instrument	Value (points or percentages)		
Assignments	2 to 4 assignments at 10 points each		
Papers and presentation	1 papers at 100 points	25	
Exams	_2_ quizzes at 10 points each	5	
Mid Term Exam	100 points	25	
Class Attendance/Participation			
Final Exam	100 points	25	
Total:		100	
Additional Credit/Bonus			
Total:		0	
Grade Determination:	A = 90-100 points B = 80-89 points C = 70-79 points D = 60-69 points; F = 59 points or below		
Course Procedures Edit to			

Taskstream	Taskstream is a tool that Prairie View A&M University uses for assessment purposes. One of your assignments may be considered an "artifact," an item of coursework that serves as evidence that course objectives are met. More information will be provided during the semester, but for general information, you can visit Taskstream via the link in eCourses.
University Attendance Policy:	Prairie View A&M University requires regular class attendance. Excessive absences will result in lowered grades. Excessive absenteeism, whether excused or unexcused, may result in a student's course grade being reduced or assignment of a grade of "F."

#### Instructor's Attendance and **Participation Policy** Edit to fit your course.

Absences are accumulated beginning with the first day of class.

As a student at Prairie View A&M University you are expected to attend each class. Class attendance is recorded on roll sheets that are circulated to record your name and signature. Since attendance is critical to the learning objectives and the class discussions, Students will be awarded 5 points for each class attended and will be deducted 5 points for each unexcused absence from class. Students will be awarded only 1 point for late attendance. Student are to provide notice to the professor via text or email 24 hours prior to class time.

university approved excuse in one of the following classifications:

- 1. Participation in an activity appearing on the University authorized activity list.
- 2. Death or major illness in a student's immediate family.
- 3. Illness of a dependent family member.
- 4. Participation in legal proceedings that requires a student's presence.
- Religious holy day.
- 6. Confinement because of illness.
- 7. Required participation in military duties.

If you miss class for one of these reasons, you must provide a memorandum plus supporting documentation to clear the absence from your record. These documents will be accepted for ONE WEEK AFTER THE ABSENCE HAS OCCURRED. There will be NO exceptions to this rule. This includes student-athletes who are to provide university forms for reporting absences to participate in approved competitions. Emails will not be accepted to clear these absences. After that, the involvement grade stands. If you have another reason other than these seven for being absent, you may submit a memorandum with supporting documentation requesting that the absence be removed from you record for ONE WEEK AFTER THE ABSENCE HAS OCCURRED. There will be NO exceptions to this rule. All requests will be reviewed and approved or disapproved based upon the justification that you provide in your memorandum. While other reasons for being absent are rarely approved; it is understood that you might feel that there is a higher priority that requires you to miss class. In accepting your decision to miss class, you must also be willing to accept the instructor's decision to not award you involvement points for the class or classes that are missed.

### **Personal Conduct** Edit to fit your course.

Students and faculty are expected to conduct themselves in ways that support individual learning and the learning of others. To that end members of the classroom community will conduct themselves in a professional and ethical manner to achieve these objectives. Any conduct construed to interfere with the learning opportunities of members of the class may result in the removal of the student from the class for that day. Repeated inappropriate conduct will result in permanent removal from the class. Based upon the fact that you are preparing for professional employment, you are expected to adhere to the following specific guidelines:

- During regular class periods all students are expected to dress appropriately in accordance with university regulations so that no disruptions in the learning experience will occur.
- 2. No hats or caps will be allowed to be worn in the classroom during class sessions. If you elect to wear a hat or cap during the lectures or class discussion, your decision will be respected. However you should also respect the instructor's decision to not award you daily participation points based upon that decision.
- 3. Dress Code for Presentations: Professional dress is expected for all design and technical presentations in class. Failure to adhere to the guidelines posted by the instructor will result in a deduction of ten percent (10%) from your final presentation score.
- 4. No food or drink is allowed in the classroom at any time.
- 5. Cellular telephones are to be turned off or put on silent ring tone during the class period. Texting is strictly prohibited during the class period. No 'ear phone' units will be allowed. If your cell phone rings during the lecture or you are texting you are subject to losing all participation point for that class period.

1					
Conduct of the Class and Care of the Facility	<ol> <li>Laptops must emit no noise. Make sure your laptop is warmed up and your battery charged before class starts. A laptop is allowed only for taking notes or accessing relevant course material during the class. Checking email, playing a game, messaging and other non-class related activities are not allowed at any time.</li> <li>Harassment of your fellow students of any kind will not be tolerated.</li> <li>No children, friends, family members or guests are allowed in the class without prior approval. Failure to adhere to this rule will result in a "0" for that class period.</li> <li>Class will begin at the appointed time.</li> <li>Class is dismissed when so indicated by the instructor. Students are expected to be on time and stay throughout the entire class period. Leaving the classroom before the class is dismissed without prior approval from the instructor will result in a loss of participation for that class.</li> <li>All class members are required to keep the classroom in a clean and orderly manner to facilitate the number of students using it each day. Failure to maintain the classroom as requested by the instructor will result in a deduction in participation points for all class members for that date of instruction.</li> <li>Lecture Notes and Handouts will be provided either hard copy at class time or sent to your official university email. Handouts distributed during a class period will not be distributed at any other time. It is the student's responsibility to get a copy form another student or source.</li> </ol>				
Submission of					
Assignments:	Assignments are due at the start of the class session. No late work will be accepted without proper documentation.				
Formatting	Microsoft Word is the standard word processing tool used at PVAMU. If you are using				
Documents:	other word processors, be sure to save the document in either the Microsoft Word, Rich-Text, or plain text format.				
Exam Policy:	Exams should be taken as scheduled. No makeup examinations will be allowed except				
	under documented emergencies (See Student Handbook).				
Professional Orga	anizations and Journals				
References					
University Bules	and Dropodures				
University Rules and Disability Statement	Students with disabilities, including learning disabilities, who wish to request accommodations in				
(See Student Handbook):	class should register with the Services for Students with Disabilities (SSD) early in the semester so that appropriate arrangements may be made. In accordance with federal laws, a student requesting special accommodations must provide documentation of their disability to the SSD coordinator.				
	Students should also inform the instructor of their need for accommodations immediately at the				
A contract	outset of the course so that a solution designed to being successful in class can be produced.				
Academic	You are expected to practice academic honesty in every aspect of this course and all other courses. Make sure you are familiar with your Student Handbook, especially the section on academic				
Misconduct (See Student	misconduct. Students who engage in academic misconduct are subject to university disciplinary				
Handbook):	procedures.				
Forms of Academic	1. Cheating: deception in which a student misrepresents that he/she has mastered information on				
Dishonesty:	an academic exercise that he/she has not mastered; giving or receiving aid unauthorized by the instructor on assignments or examinations.				
	<ul><li>2. Academic misconduct: tampering with grades or taking part in obtaining or distributing any part of a scheduled test.</li><li>3. Fabrication: use of invented information or falsified research.</li></ul>				
	4. Plagiarism: unacknowledged quotation and/or paraphrase of someone else's words, ideas, or data as one's own in work submitted for credit. Failure to identify information or essays from the Internet and submitting them as one's own work also constitutes plagiarism.				
Nonacademic	The university respects the rights of instructors to teach and students to learn. Maintenance of these				
Misconduct (See	rights requires campus conditions that do not impede their exercise. Campus behavior that interferes				
Student Handbook)	with either: (1) the instructor's ability to conduct the class; (2) the inability of other students to profit from the instructional program, or (3) campus behavior that interferes with the rights of others will not be tolerated. An individual engaging in such disruptive behavior may be subject to disciplinary action.				
	The telefated. An individual engaging in aden disruptive behavior may be aduject to disciplinary action.				

ARCH 3453
PRAIRIE VIEW A&M UNIVERSITY

**Environmental Systems** 

COURSE SYLLABUS SCHOOL OF ARCHITECTURE

	Such incidents will be adjudicated by the Dean of Students under nonacademic procedures.
Sexual misconduct (See Student Handbook):	Sexual harassment of students and employers at Prairie View A&M University is unacceptable and will not be tolerated. Any member of the university community violating this policy will be subject to disciplinary action.
Student Academic Appeals Process	Authority and responsibility for assigning grades to students rests with the faculty. However, in those instances where students believe that miscommunication, errors, or unfairness of any kind may have adversely affected the instructor's assessment of their academic performance, the student has a right to appeal by the procedure listed in the Undergraduate Catalog and by doing so within thirty days of receiving the grade or experiencing any other problematic academic event that prompted the complaint.
<b>Technical Conside</b>	erations for Online and Web-Assist Courses
Minimum Hardware and Software Requirements	Pentium with Windows XP or PowerMac with OS 9 -56K modem or network access -Internet provider with SLIP or PPP -8X or greater CD-ROM -64MB RAM -Hard drive with 40MB available space -15" monitor, 800x600, color or 16 bit -Sound card w/speakers -Microphone and recording software -Keyboard & mouse -Netscape Communicator ver. 4.61 or Microsoft Internet Explorer ver. 5.0 /plug-ins -Participants should have a basic proficiency of the following computer skills:
Netiquette (online etiquette):	-Basic knowledge of Windows or Mac O.S.  Students are expected to participate in all discussions and virtual classroom chats when directed to do so. Students are to be respectful and courteous to others in the discussions. Foul or abusive language will not be tolerated. When referring to information from books, websites or articles, please use APA standards to reference sources.
Technical Support:	Students should call the Prairie View A&M University Helpdesk at 936-261-2525 for technical issues with accessing your online course. The helpdesk is available 24 hours a day/7days a week. For other technical questions regarding your online course, call the Office of Distance Learning at 936-261-3290 or 936-261-3282
Communication Expectations and Standards:	All emails or discussion postings will receive a response from the instructor, usually within 48 hours. Urgent emails should be marked as such. Check regularly for responses. You can send email anytime that is convenient to you, but the instructors will check their email messages continuously during the day throughout the work-week (Monday through Friday) during normal office hours. Instructors should respond to email messages during the work-week by the close of business (5:00 pm) on the day following <a href="mailto:their receipt">their receipt</a> of them. Emails received on Friday will be responded to by the close of business on the following Monday.

#### ACCREDITATION/ASSESSMENT CRITERIA Table No. 1-NAAB CRITERIA

This course is structured to assist the student meet the following criteria shown in **Table No. 1** as established by the National Architectural Accreditation Board (NAAB). To view the entire list, go to the NAAB website, <a href="www.naab.org">www.naab.org</a> and access "2014 NAAB Conditions for Accreditation."

Performance Criteria:	Ability ☑	Understanding ☑	Course Learning Outcomes Competencies (T, R, I)		
			<b>T</b> Taught	R Reinforced	<b>I</b> Utilized/ Integrated
<b>REALM A: Critical Thinking and Representation</b>					
A.1. Professional Communication Skills (Ability)	X				X
A.2. Design Thinking Skills (Ability)	X				X
A.3. Investigative Skills (Ability)	X				X

A.4. Architectural Design Skills (Ability)	X			X	
A.5. Ordering Systems (Ability)	X			X	
A.6. Use of Precedents (Ability)	X				X
A.7. History and Global Culture (Understanding)		X			X
A.8. Cultural Diversity and Social Equity (Understanding)		X			
REALM B: Building Practices, Technical Skills, and	d Knowle	edge			
B.1. Pre-Design (Ability)	X		Х		
B.2. Site Design (Ability)	X		X		
B.3. Codes and Regulations (Ability)		X		X	
B.4. Technical Documentation (Ability)		X			
B.5. Structural Systems (Ability)		X			
B.6. Environmental Systems (Ability)	X		X		
B.7. Building Envelope Systems and Assemblies (Understanding)		X	X		
B.8. Building Materials and Assemblies (Understanding)		X		X	
B.9. Building Service Systems (Understanding)		X	X		
B.10. Financial Considerations (Understanding)		X			
<b>REALM C: Integrated Architectural Solutions</b>					
C.1. Research (Understanding)		X			X
C.2. Integrated Evaluations and Decision-Making Design Process (Ability)					
C.3. Integrative Design (Ability)	X		X		
<b>REALM D: Professional Practice</b>					
D.1. Stakeholder Roles in Architecture (Understanding)					
D.2. Project Management (Understanding)					
D.3. Business Practices (Understanding)					
D.4. Legal Responsibilities (Understanding)					
D.5. Professional Conduct (Understanding)					

ACCREDITATION/ASSESSMENT CRITERIA TABLE 2: ACCE CRITERIA						
This course is structured to assist the student meet the following criteria shown in <b>Table No. 1</b> as established by the American Council for Construction Education ( <i>ACCE</i> ) Standards and Criteria for Accreditation. To view the entire list, go to the ACCE website, <a href="https://www.acce-hq.org">www.acce-hq.org</a> and view the "Accreditation Procedures."						
Course Learning Outcomes: Dedit to fit your course.  Competencies (T, R, I)				ACCE		
	<b>T</b> Taught	R Reinforced	l Utilized/ Integrated	A Assessed		
Create written communications appropriate to the construction discipline.			х			
2. Create <b>oral presentations</b> appropriate to the construction discipline			Х			
Understand and identify different environmental system	Х					
4. Understand and Identify Global climate impact on building design	4. Understand and Identify Global climate impact on building design					
5. Understand and identify various passive and active HVAC and lighting systems	Х					
6. Analyze Solar angles and design principals for building systems	Х					
Analyze and calculate stormwater impact and size (gutters and downspouts) appropriate storm management for buildings	Х					
8. Understand the basic principles of <b>mechanical</b> , <b>electrical</b> and <b>piping</b> systems.	X					
9. Understand the basic principles of sustainable construction.						
Understand and identify different vertical transportation systems common today						
11.						
12.						

13.		
14.		
15.		
16.		
17.		
18.		
19.		
20.		

		COLIDSE OLITLINE	: EVENT AND LECT	IDE CCHEDITIE				
This schedule is subje	ct to cl			er the most important material in the time allotted.				
	uly not	ed and announced in cla		ings are taken from the required text.				
R	Reg Date	istration/Assembly es		Dates exam scores will be posted				
4	Key	Dates	Holidays			tes Holidays		
		duation lications	Guest lectures					
	Date	es for Exams		Project Team Workshop				
		16 V	VEEK CALENDA	R				
		Insert genera	l topics and assign	nments. <b>U</b>				
Week One: Topic August 28-30, 2019	)	Introduction to er	nvironmental syste	ems				
Chapter (s):								
Assignment (s):								
University Events:	B	August 28-30, 2019	LATE REGISTRATION/ADD-DROP COURSE PERIOD					
		August 26- September 3, 2019	attend class during	ring Period (NS/SH) Students who do not g this period will have their courses cial aid reduced or cancelled				
		August 29, 2019 [Thursday]	Preparing Productive Panthers "P3" Event and 4 <sup>th</sup> Annual Job Fair  10:00 am-2:00 pm; Willie A. Tempton Memorial Center–Grand Ballroom, 2 <sup>nd</sup> Floor), Workshops:  Resume Workshop  Elevator Pitch w/ a twist  Social-Media Burst (Reviewing Social Media)  Professional Headshots  Dress for Success					
		August 30, 2019 [Friday]	Final Day to Register without late fee					
Week Two: Topic September 2-6, 201	19	Heat / thermal gai	gain. Environmental impact on design					
Chapter (s):								
Assignment (s):	(S):							

University Events:	September 2, 2019 [Monday]	LABOR DAY (University Closed)	
	September 4, 2019 [Wednesday]	GENERAL STUDENT ASSEMBLY: All students to attend. (TO BE CONIFMRED; Time to be announced.)	
Week Three: Topic September 9-13 2019	Ventilation, air quality		
Chapter (s):			
Assignment (s):	Research paper	topic assigned	
University Events:			
	September 11, 2019 [Wednesday]	CENSUS DATE (12 <sup>TH</sup> CLASS DAY): COURSE RESERVATIONS CANCELLED FOR NON-PAYMENT.	
		LAST DAY TO WITHDRAW FROM COURSE WITHOUT ACADEMIC	
		RECORD. (Note: A Financial Record will still exist)	
		LATE DEADLINE FOR GRADUATING UNDERGRADUATES TO SUBMIT APPLICATION FOR TUITION REBATE	
	September 12, 2019 [Thursday]	NOTE! WITHDRAWAL FROM COURSES "WITH ACADEMIC RECORD" (W) BEGINS. END ON NOVEMBER 1, 2019.	
Week Four: Topic September 16-20, 2019	HVAC Systems and buildings		
Chapter (s):			
Assignment (s):			
University Events:	September 18, 2019 [Wednesday]	SOA Construction Science Career Fair: 9:00 AM- 3:00 PM held in the Kennedy Architecture Building & Fabrication Center	
Week Five: Topic September 23-27, 2019	Daylighting	Center	
Chapter (s):			
Assignment (s):			
University Events:	September 25, 2017 [Monday]	NOTE! 20TH CLASS DAY	
Week Six: Topic September 30-October 4, 2019	Lighting and Pow	ver basics	
Chapter (s):			
Assignment (s):			
University Events:			
Week Seven: Topic October 7-11, 2019	Midterm review		
Chapter (s):			
Assignment (s):			
University Events:	Midtower		
Week Eight: Topic October 14-18, 2019	Midterm exam		
Chapter (s):			

Assignment (s):			
University Events:			
Mid-Term Exam 🎤	October 17-19, 2019		
Week Nine: Topic October 21-25, 2019	Understanding and reading Construction Documents		
Chapter (s):			
Assignment (s):	O-4-b00 0040		
University Events:	October 22, 2019 [Tuesday]	MID-TERM EXAM GRADES DUE	
Week Ten: Topic October 28-November 1, 2019	Plumbing and water treatment		
Chapter (s):			
Assignment (s):			
University Events:	October 31, 2019 [Thursday]	Final Date to Apply for Fall 2019 Graduation (ceremony participation)	
	November 1, 2019 [Friday]	Application for Graduation-Degree Conferral only for Fall 2019 Graduation Begins (no ceremony participation or name listed in the program) Final Day to Withdraw from Course(s) with Academic Record ("W")	
Week Eleven: Topic November 4-8, 2019	Plumbing and Water conservation		
Chapter (s):			
Assignment (s):			
University Events:			
Week Twelve: Topic November 11-15, 2019	Fire and life safety systems		
Chapter (s):			
Assignment (s):			
University Events:	November 11, 2019 [Tuesday]	NOTE! Priority Registration for continuing students for Spring and Summer semesters	
Week Thirteen: Topic	Acoustics and \	/ertical transportation	
November 18-22, 2019 Chapter (s):			
Assignment (s):	Term papers Du		
University Events:	Term papers Du		
Week Fourteen: Topic November 25-29, 2019	Project Presentations		
Chapter (s):			
Assignment (s):	Presentations		
University Events:	November 28-29, 2019 [Thursday- Saturday]	NOTE! THANKSGIVING DAY (UNIVERSITY CLOSED) Instructors are to begin restoring studios and lecture rooms to original condition prior to giving Exam #3, Final Exam or conducting final project reviews/presentations.	
Week Fifteen Topic	Year end review		

December 2-8, 2019		
Chapter (s):		
Assignment (s):		
University Events:	December 2-3, 2019 Course Review Days	Classes must convene and instructors will prepare students for final exams.  Last day of class for Fall Semester 2019 is DECEMBER 3rd!  Final Day to Submit Application for Tuition Rebate for Fall  Graduation 2019 (Undergraduate Candidates)
	December 3, 2019 [Tuesday]	Final Day to Apply for Degree Conferral only for Fall 2019 Graduation (no ceremony participation or name listed in the program) Final Day to Withdraw from the University (from all courses) for the Fall 2019 16-week
Week Sixteen		
	December 4-10, 2019 [Wednesday- Tuesday]	FINAL EXAMINATION PERIOD
	December 12, 2019 [Thursday]	FINAL GRADES DUE FOR GRADUATION CANDIDATES (12:00 p.m.) – Fall 2019 16-week session
	December 14, 2019 [Saturday]	COMMENCEMENT
	December 17, 2019 [Tuesday]	FINAL GRADES DUE FOR ALL STUDENTS

In order to assure that you have read over this entire document you are required to sign the Statement of Agreement on the final page of the syllabus and return it at the start of the second class period. This will be our contract that you have read over the entire syllabus and that you understand what is expected of you in this class.

#### STATEMENT OF AGREEMENT

the conditions for the class as spelled out in this document. My signature indicates my personal commitment to meeting the course objectives and succeeding in this educational endeavor.

Signature-Student

Student name (Please print neatly)

Student ID # Date

Signature-Instructor

Instructors name

Date

RETURN THIS PAGE FROM THE SYLLABUS TO THE INSTRUCTOR TO COMPLETE YOUR ENROLLMENT IN THIS COURSE.

© RECEIVED WITH STUDENT'S SIGNATURE:

ENTERED INTO GRADE BOOK:

I have read the Course Syllabus for ARCH 4443 (Cedit to fit your course. Also edit the FOOTER so that it reflects your course!) for the Fall Semester 2019, including the Class Lecture and Event Schedule, and agree to abide by