# **SYLLABUS**

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Course Title:	Architectur	e Design I				
Course Prefix:	ARCH	Course No.:	1253		Section No.:	P02
need bread o	ght and order. r a place to sle		e things th	at men n	eed just as l	much as they
-LeCorbusier	Departmen	nt: Architecture	<u> </u>			
School c		Construction	Science □			
Architectu	ire	Art □ Community D	evelonment F	7		
Course Location	ı: Nathelyne	Archie Kennedy I	·			
Class Meeting D & Times:		Tuesday, Wednes				
Catalog Descrip	ordering s investigate	lit 3 semester hou ystems, human u	ise, and the a critically in	architect's re individual	sponsibility to and collabo	ncluding form, space, society. Students will rative projects, and
Prerequisites:		is where it all beg		,	•	
Co-requisites:	ARCH 1	233				
Mode of Instruction:	X Face-to-	face □ On-line □	] Hybrid			
Instructor:		nert sistant Professor Director CURES				
Office Location:	Hatrieryne	Archie Kennedy I	Building, Roor	m 249		
Office Telephon	` ,					
Fax: Email Address:	(936) 261-	-9826 @pvamu.edu				
Eman Address.	rgwieriert	wpvamu.edu				
U.S. Postal Serv Address:	P.O. Box 9 Mail Stop		/			
Office Hours:	10 am to 1 Students a the subject	re advised to make	appointments ssed. Students	with the profes must be pro		ime and be specific with appointment by bring all
Virtual Office Ho	ours: n/a					
Required Text:	Form, Sp	ace, and Order b	y Francis D.	Ching		
Optional Text:		should be retained ing the Bid Idea: Me				
Danamarandad			1 11 .			
Recommended Text/Readings:	Archinect.c	com, Archdaily.com,	, bustler.net			

# 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 will serve as students' introduction to studio design in The School of Architecture. This environment challenges students to think critically about the built environment, while working in an open interactive space that encourages collaboration and embraces a diversity of solutions to a given problem. Students will focus on communicating ideas and designs in a clear effective manner. In addition to taking on abstract design concepts, students will also be asked to consider the architect's role in society and the responsibilities that come with it.

# **Course Outcomes/Learning Objectives**

At the e	nd of this course, the students will:	Core Objective
1253.1	Understand the elements of point, line, and plane and how these elements are used to define space.	Critical Thinking
1253.2	Critically investigate how systems can be used to organize space.	Critical Thinking
1253.3	Examine and question how the use of space affects human experience.	Critical Thinking
1253.4	Communicate ideas effectively through visual, written, and oral means	Communication
1253.5	Produce an individual design that successfully responds and reacts to the designs of their classmates	Teamwork

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Understand how the design of physical space allows it to function in a safe, productive, and appropriate manner.

Social Responsibility

# **Course Requirements & Evaluation Methods**

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

**Investigations + Participation** – short in-class assignments where students will be asked to think critically about course concepts and experiment with ways that these concepts can be applied. Students are expected to be engaged and active in class discussions where they will be asked to discuss their questions and responses with the rest of the studio.

**Projects** – long-term assignments where students are asked to apply critical thinking and concepts to a given problem. Some projects are handled individually, and others will require students to collaborate with others and work in small teams. While early projects will deal with architectural concepts in an abstract sense, the final project applies these concepts to a space intended for human use. In designing for human use, students will be required to incorporate basic building code requirements as a way to introduce the architect's social responsibility to create spaces that address the health, safety, and welfare of the general public, as well as design spaces that are appropriate for the functions that take place there.

**Presentations** – public reviews of projects juried by faculty and professionals where an emphasis is placed on communication of design intentions and discoveries through visual, oral, and written means.

**Portfolio** – a publication/documentation which communicates the student's work over the course of the semester through visual and written means where emphasis is placed on process as well as product.

**Craft** – in an architectural design studio, there is an expectation for a certain level of craft to be met. To produce work that meets this level of quality requires that students work with a sense of care on the drawings models, and other artifacts they produce in studio. In order to meet this expectation, students must invest time outside of normal class hours in order to complete the work.

## **Grading Matrix**

Instrument		Total	
Investigations + Particip	oation	10	
Portfolio		10	
Projects + Presentation	S	80	
Total:		100	
Grade Determination:  Course Procedure	1 	A = 90-100 points B = 80–89 points C = 70–79 points (students must 1266) D = 60–69 points; F = 59 points or below	receive a "C" or higher to advance to ARCH
Taskstream	of your ass	signments may be considered an " that course objectives are met. N	Iniversity uses for assessment purposes. One artifact," an item of coursework that serves as More information will be provided during the n visit Taskstream via the link in eCourses.

Submission of	Submission of Assignments:
Assignments	-Work is expected to be complete at the beginning of each class
	-Students are expected to be prepared to discuss the work during each class period
	-For project presentations: It is crucial to the success of the class that each student is
	prepared to present at the established deadline and attentive during the presentations of
	his/her classmates. Students who continue to work after a deadline or do not show up to
	their classmates' presentations will be penalized. This is to ensure fairness, and to create
	an interactive and engaging discussion.
	-While the majority of the work produced in class will be produced by hand, it is crucial and
	mandatory that the work be documented digitally throughout the semester. Two-
	dimensional work should be scanned upon completion. Three-dimensional work should be
	photographed with appropriate lighting and background. All digital work should be
	uploaded to Dropbox.com. Select digital work will be uploaded to Archinect.com
Formatting	For the majority of your projects, you will be given guidelines for the sizes and materials
Documents	that should be used for both models and drawings. These guidelines should be followed
	unless the instructor has approved changes.
Presentation Policy	Presentations should be made as scheduled. No makeup presentations will be allowed
	except under documented emergencies (See Student Handbook).
University	Prairie View A&M University requires regular class attendance. Excessive absences will
Attendance Policy:	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."
	Absences are accumulated beginning with the first day of class.
Instructor's	Attendance will be recorded digitally at the beginning of each class. If you are not at your
Attendance and	desk when class starts you will be subject to being marked absent. If you are late to class,
Participation Policy	it is your responsibility to submit notification via email to your professor stating the date you
	were late, why you were late, what time you arrived in class.
	Each unexcused absence results in the reduction of your final grade by 3 total points.
	Each day you are late counts as ½ of an unexcused absence.
	Students should refer to the student handbook to understand what qualifies as an excused
	absence.
	absence.
	In all cases, it is in your best interest to notify your professor ahead of time as soon as you
	know you will be unable to attend class or late to class.
Personal Conduct	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:
	1. During regular class periods <u>all students are expected to dress appropriately</u> 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.
	3. <u>Dress Code for Presentations:</u> Professional dress is expected for all design and
	technical presentations in class.
	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. Headphones will be
	allowed on days where class time is given to complete work. At all other times, they
	should not be worn. The reason for this has to do with the fact that the studio is a
L	Should not be worn. The reason for this has to do with the fact that the studio is a

Conduct of the Class and Care of the Facility	collaborative environment where impromptu discussions provide for excellent learning opportunities. Students who are wearing headphones often miss out on such opportunities.  6. Laptops/Tablets 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, playing music out loud, and other non-class related activities are not allowed at any time.  7. Harassment of your fellow students of any kind will not be tolerated.  8. 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.  Please note the following rules for the conduct of the class.  1. Class will begin at the appointed time.  2. 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.  3. 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.
University Rules a	and Procedures
Disability Statement (See Student Handbook):	Students with disabilities, including learning disabilities, who wish to request accommodations in 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 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.
Misconduct	Make sure you are familiar with your Student Handbook, especially the section on academic
(See Student	misconduct. Students who engage in academic misconduct are subject to university disciplinary
Handbook):	procedures.
Forms Of Academic Dishonesty:	<ol> <li>Cheating: deception in which a student misrepresents that he/she has mastered information on an academic exercise that he/she has not mastered; giving or receiving aid unauthorized by the instructor on assignments or examinations.</li> <li>Academic misconduct: tampering with grades or taking part in obtaining or distributing any part of a scheduled test.</li> <li>Fabrication: use of invented information or falsified research.</li> <li>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.</li> </ol>
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 with either: (1) the instructor's ability to conduct the class; (2) the inability of other students to profit
Student Handbook)	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. Such incidents will be adjudicated by the Dean of Students under nonacademic procedures.
Sexual misconduct	Sexual harassment of students and employers at Prairie View A&M University is unacceptable and
(See Student	will not be tolerated. Any member of the university community violating this policy will be subject to disciplinary action.
Handbook):	
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
Thheais Lincess	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.
Technical Consider	erations for Online and Web-Assist Courses
Technical Conside	Frations for Offiline and Web-Assist Courses

#### Minimum Hardware Pentium with Windows XP or PowerMac with OS 9 -56K modem or network access and **Software** -Internet provider with SLIP or PPP Requirements -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: ·Sending and receiving email ·A working knowledge of the Internet ·Proficiency in Microsoft Word ·Proficiency in the Acrobat PDF Reader -Basic knowledge of Windows or Mac O.S. Communication 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. **Expectations** and Standards: 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 their receipt 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 Outco Competencies (T, R, I)		
			Т	R	I
			Taught	Reinforced	Utilized/
					Integrated
<b>REALM A: Critical Thinking and Representation</b>					
A.1. Professional Communication Skills (Ability)	Ø		Т		
A.2. Design Thinking Skills (Ability)					
A.3. Investigative Skills (Ability)					
A.4. Architectural Design Skills (Ability)					
A.5. Ordering Systems (Ability)	$\square$		Т		
A.6. Use of Precedents (Ability)					
A.7. History and Global Culture (Understanding)					
A.8. Cultural Diversity and Social Equity (Understanding)					
<b>REALM B: Building Practices, Technical Skills, and</b>	d Knowle	edge			
B.1. Pre-Design (Ability)					
B.2. Site Design (Ability)					
B.3. Codes and Regulations (Ability)					
B.4. Technical Documentation (Ability)					
B.5. Structural Systems (Ability)					
B.6. Environmental Systems (Ability)					
B.7. Building Envelope Systems and Assemblies (Understanding)					
B.8. Building Materials and Assemblies (Understanding)					
B.9. Building Service Systems (Understanding)					
B.10. Financial Considerations (Understanding)					
REALM C: Integrated Architectural Solutions					

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ARCHITECTURE DESIGN I

COURSE SYLLABUS SCHOOL OF ARCHITECTURE

C.1. Research (Understanding)			
C.2. Integrated Evaluations and Decision-Making Design Process (Ability)			
C.3. Integrative Design (Ability)			
REALM D: Professional Practice			
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 **Table No. 1** as established by the American Council for Construction Education (*ACCE*) 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:	Competencies (T, R, I)		
	T	R	ı
	Taught	Reinforced	Utilized/
			Integrated
1. General Education (Communications, social sciences and humanities): The	_		
ability to communicate both orally and in writing, and have an understanding of	Т		
human behavior.			
2. Math and Science (Mathematics and Physical Science): The ability to apply			
the principles of mathematics, statistics and computer science. The understanding			
of the behavior of materials, equipment and methods used in construction			
combined with knowledge of physics, chemistry, geology and environmental			
sciences.			
3. <b>Business and Management:</b> The knowledge to effectively manage the principle			
resources of the industry: people and money. Understanding the fundamentals of			
the free-enterprise system to include accounting, finance, business regulations,			
contract law, labor law, and marketing.			
4. Construction Science: An understanding of the contribution of the design			
process. The ability to communicate with the design professionals and			
participation in the planning phase of design-build projects. The ability to solve			
practical communication problems.			
5. <b>Construction:</b> Involvement and understanding of both office and field activities			
to include effective management of personnel, materials, equipment, costs and			
time. The understanding of the contractor's role as a member of a multi-disciplinary			
team, the assessment of project risk and alternative construction methods			
(Traditional Design-Bid-Build, Construction Manager and Design-Build).			
6. Other:			

5 WEEK CALENDAR			
Week One: Topic	Introduction + Elements of Design		
Assignment (s):	Figure ground studies and translation from 2D to 3D		
Week Two: Topic	Network + Collaboration		
Assignment (s):	Collaborative Design + Prep for Presentation		
Week Three: Topic	Revisions + Representation		
Assignment (s):	Presentation + Study Models		
Week Four: Topic	Space + Movement + Experience		
Assignment (s):	The Architect's Role and Responsibility to Society		
Week Five: Topic	Synthesis		
Assignment (s):	Presentations and Portfolios		

ARCH 1253-P02
PRAIRIE VIEW A&M UNIVERSITY

**ARCHITECTURE DESIGN I** 

COURSE SYLLABUS SCHOOL OF ARCHITECTURE

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 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 I have read the Course Syllabus for ARCH 1253 for the Fall Semester 2015, including the Class Lecture and Event Schedule, and agree to abide by the conditions for the class as spelled out in this document. My signature							
indicates my personal commitment to meeting the c	ourse objectives and su	cceeding in this educ	ational endeavor.				
Signature-Student							
Student name (Please print neatly)	Student ID #	Date					
Signature-Instructor							
Instructors name		Date					
RETURN THIS PAGE FROM THE SYLLA ENROLLME	BUS TO THE INSTRU NT IN THIS COURSE		ETE YOUR				
□ RECEIVED WITH STUDENT'S SIGNATURE: _							
☑ ENTERED INTO GRADE BOOK:							