Tang G. Lee, Course Manager

Winter 2015

<u>lee@ucalgary.ca</u> 403-220-6608 PFA-3194, hours by appointment Teaching Assistants: TBA Classroom: T&R 09:30-10:50, room PF 2160

Introduction

Function of the building enclosure: demonstration of the behaviour of building elements and their sub-assemblies under differential temperature and pressure stresses; fundamentals of acoustics; nature and use of building materials; response of building materials to climatic cycles radiation, precipitation, heating and cooling. Credit for both EVDA 511 and Architectural Studies 449 will not be allowed.

This course is an introduction to building science principles and properties of materials. It will enable students to recognise factors which affect the performance of the building enclosure, and predict the probable service life of the assemblies.

The course stresses an understanding of building elements and their sub-assemblies under absolute and differential temperature and pressure stresses, and hygrometric condition. The course deals with functions of building enclosures, occupant comfort and building materials. Design principles for optimizing lighting, acoustics, indoor air quality and thermal comfort are presented in the form of case studies and best practices.

Also included are properties of building materials and their performance when subjected to cyclic conditions and stresses. Finally, specific parts of the building enclosure such as windows and roofs are analysed to determine its design principles.

Objectives

- 1. Introduction to principles of building science and its importance to contemporary practice.
- 2. To acquire a basic understanding of building enclosures as environmental barriers.
- 3. To understand the behaviour of building elements and their assemblies under differential temperature and pressure stresses.
- 4. To acquire an understanding of the function, properties, costs, durability, availability and visual performance of materials.
- 5. To develop a capability to understand the responses of building materials to climatic cycles -- radiation, precipitation, heating and cooling through a systematic analysis of various assemblies in differing contexts.
- 6. To understand the implication of building regulations and codes governing the selection and arrangement of building materials.

Teaching Approach

The course will be presented in the lecture mode, with extensive use of diagrams, illustrations and slides. The students must clearly understand the connection between building science principles and professional practice. Several case studies involving the diagnostics of building assemblies are presented to help illustrate these principles.

Students are expected to devote at least nine hours per week for readings and preparing the assignments.

	COURSE SCHEDULE				
DATE	TOPIC	READINGS CBD *			
Jan 13	INTRODUCTION, BUILDING REGULATIONS The study of building science and technology, course format, objectives, reading materials; architectural practices and building regulations; and principles of building science. ASSIGN: Acoustics Assignment.	Olin's 1.3 Codes. p.16-23 *114 - Safety in Buildings. 135 - Consideration of the Physically Disabled. 200 - Building Technology and Its Use. 237 - The Regulation of Building Construction.			
Jan 15	FUNCTIONS OF THE BUILDING ENCLOSURE Building systems; role and definition of the designer, "performance"; design constraints; DESIGN AND SERVICE LIFE - DURABILITY Mechanisms to break down and decompose materials, controls of these mechanisms; matching material properties to function.	 *48 - Requirements for Exterior Walls. *30 - Water and Building Materials. *56 - Thermal and Moisture Deform'n Bldg Mtls. *115 - Performance of Building Materials. *120 - Design and Service Life. 			
Jan 20 & 22	ARCHITECTURAL ACOUSTICS Sound intensity, transmission loss, absorption, insulation, reflection, reverberation, vibration, and ambient noise.	Olin's 12 Sound Control. p.842-874-(889) Olin's 9.7 Acoustical Treatment. p.717-730 Olin's 7.2.11 Sound Control. p.1024-1025 10 - Noise Transmission in Buildings. 41 - Sound and People 51 - Sound Insulation in Office Buildings. *92 - Room Acoustics - Design for Listening. 139 - Acoustical Design of Open-Planned Office 173 - Floor Vibrations. *232 - Vibrations in Buildings *236 - Introduction to Building Acoustics. 239 - Factors Affecting Sound Transm'n Loss. 240 - Sound Transmission Through Windows.			
Jan 27	ENVIRONMENTAL CONDITIONS Temperature, solar radiation, sol-air effects, wind, precipitation, humidity, atmospheric pollutants. COMFORT/ IAQ Condition of thermal neutrality, temperature, air flow, radiation, humidity; comfort zones,	 Olin's 16 HVAC. p.956-995 *14 - Weather and Building. 28 - Wind on Buildings. 37 - Snow Loads on Roofs. *47 - Extreme Temp. Outer Surfaces of Bldgs. 121 - Irradiation Effects on Organic Materials. 122 - Radiation and other Weather Factors. 126 - Influence of Orientation on Ext. Cladding. 			

Content: Topic Areas & Detailed Class Schedule

	variability with age and sex; adaptation, light, colour and noise, work and metabolism; conduction, convection, evaporation and	146 - Control of Snow Drifting about Buildings. *155 - Joint Movement and Sealant Selection. 170 - Atmospheric Corrosion of Metals
	perspiration.	The Minospheric conosion of Metals.
Jan 29	INDOOR AIR QUALITY	*102 - Thermal Environment and Human
	Sources of pollutants, chemical sensitivity,	Comfort.
	allergies, work and living environments, air	*199 - Air Ions and Human Comfort.
	filtration, antidote, sick building syndrome,	*110 - Ventilation and Air Quality.
	clean rooms, radon gas, air quality control,	*222 - Airtight Houses and CO Poisoning.
	electro-magnetic radiation, design, retrofitting.	*247 - Control of Radon in Houses
Feb 3	AIR FLOW AND STACK EFFECT	34 - Wind Pressures on Buildings.
		*104 - Stack Effects in Buildings.
	DUE: Acoustics February 3 @ midnight	*107 - Stack Effects in Building Design.
	(20%)	*174 - Ground Level Winds Around Tall Bldgs.
		245 - Mechanical Ventilation and Air Pressure.
Feb 5	THERMAL CONSIDERATIONS AND HEAT	*36 – Temp. Gradient through Bldg. Envelopes
	FLOW	*44 - Thermal Bridges in Buildings.
	Modes of heat transfer, heating load, ground	70 - Thermal Considerations in Roof Design.
	temperatures, thermal bridges, resistance,	105 - Heating and Cooling Requirements.
	thermal gradient, neat loss calculations	142 - Space Heating and Energy Conservation.
F _b 10		209 - Energy Conservation Existing School Blag.
Feb IU	INSULATION MATERIALS	UIIn'S 7.3 Insulation. p.443-457
	Materials, types, toxicity, effectiveness.	10 - Thermal Insulation in Dwellings.
	ASSIGN: Team Projects (Building failures).	149 - Merida Resistance of Building Insulation.
		219 Effects of Insulation on Eiro Safety
Ech 12		Olipis 7.1 Moisture Crtl. p. 427.442
TED IZ		*1 - Humidity in Canadian Buildings
	Relative humidity dewnoint diffusion vanour	*12 - Humidified Buildings
	retardants air barriers psychometry	*57 - Vanour Diffusion and Condensation
	sublimation	*72 - Control of Air Leakage is Important
		83 - Indoor Swimming Pools.
		175 - Vapour Barriers: What are they? effective?
		*231 - Moisture Problems in Houses.
Feb 15-22	Block/Reading Week – classes cancelled	
Feb 24	BUILDING ENVELOPE FAILURES	
	Building forensics pertaining to building	
	envelopes, mechanisms for failure and	
	remediation. Design strategies for durability	
	and optimal performance.	
Feb 26	PROPERTIES OF MATERIALS (WOOD)	Olin's 6.0 Wood. p.316-413
	Dimensional changes, durability, strength	*30 - Water and Building Materials.
	seasoning, types of wood, decay,	*85 - Some Basic Characteristics of Wood.
	preservatives, fire protection, log enclosures,	*86 - Some Implications Properties of Wood.
	PWF	*111 - Decay of Wood.
		115 - Performance of Building Materials.
		117 - Weathering of Organic Materials.
		124 - Biological Attack on Organic Materials.
		130 - Welling and Drying of Porous Materials.
Mar 2		224 - Detenoration of muoor Parking Garages.
IVIDI J	Comonts mixtures admixtures joints curing	01111 S 3.0 001101ete. p.08-147 *15 Concrete
	process reinforcing and correction	10 - CUILLER. *102 Admixtures in Portland Coment Congrete
	μ	105 - Authintures in Fortianu Cement Conciete.

		*116 Durability of Concroto Under Witr Condt'n
		110 - Durability of Concrete Onder Will Conditin.
		222 Eibro roinforcod Concroto
Mor 5	DODEDTIES OF MATERIALS (MASONDV)	Olip/c 4 0 Maconny, p 152 242
C IDIVI	Effloresconce ween holes flashings	*2 Efflorosconco
	Emorescence, weep noies, nashings	2 - EIII018508168.
		0 - Raill Pelletiation of Walls of Onit Masonity.
		123 - Cold Weather Masonry Construction.
		131 - Coalings For Masonry Surfaces.
		138 - OH USHIY ON BILKS III NEW BUININGS.
		109 - BHCKS. *104 Cleaning of Briekwork
Mar 10	METALC	194 - Cleaning of Brickwork.
Mar 10		Olin's 5.0 Metals. p.248-312
Iviar 12	WALL DESIGN PRINCIPLES	Olin's 7.7 Siding. p.502-521
	Openings, kinetic energy, pressures,	VIIIn'S 7.9.2 Wall Flashing, p.537-540
	ventilation of cavities, rain screen principles,	6 - Rain Penetration of Walls of Masonry Units
	Joints, capillary action,	21 - Cavity Walls.
	PROPERTIES OF MATERIALS (CLADDING)	97 - Look at Joint Performance.
	Stucco, exterior insulation finish systems	125 - Cladding Problems Due to Frame
		20 - Corrosion in Buildings.
NA 17		98 - Coatings for Exterior Metals.
Mar 17		Olin's 7.6 Steep-Slope Roofing. p.458-502
	Drainage, ice dam, waterproofing, inverted roof	Olin's 7.8 Membrane Rooting Sys. p.521-537
	mempranes.	Olin's 7.10 Metal Rooting. p.540-545
		65 - Mineral Aggregate Root Surfacing.
		67 - Fundamentals of Roof Design.
		*73 - Moisture Considerations in Roof Design.
		89 - ICE ON ROOTS.
		[^] 99 - Application of Roof Design Principles.
		112 - Designing Wood Roots to Prevent Decay.
		150 - Protected-Membrane Roots.
		151 - Drainage from Roots.
		1/6 - Venting of Flat Roots.
		228 - Sliding Snow on Sloping Roots.
		235 - Single-ply Roofing Membranes.
Mar 19	WINDOW DESIGN PRINCIPLES AND	Olin's 8.5 Glazed Al Curtain Walls. p.583-615
	SOLAR	Olin's 8.10 Glazing. p.615-633
	Code requirements, materials, energy	⁴ - Condensation on Inside Window Surfaces.
	transmissions, absorption, types,	⁵ - Condensation Panes of Dble Windows.
	condensation, thermal breaks, and hardware	39 - Solar Heat Gain through Glass Walls.
		46 - Factory-Sealed Double-Glazing Units.
		55 - Glazing Design.
		58 - Thermal Characteristics of Dble Windows.
		*101 - Daflactieristic of Window Glass.
		101 - Reflective Glazing Units.
		240 - Sound Transmission Through Windows.
Mar 24		UIIn's 7.12 Fireprooting. p.545-548
iviar 26	SIKUCIUKALLY INSULAIED PANEL (SIP)	
	Code requirements, materials, thermal	
	properties, fire-resistant, mould resistant,	
M- 01	durability, thermal breaks, and MgO boards.	
Mar 31,	Student Presentations (10%)	
Apr 2,7,9		
Apr 14		

	DUE: Building Failure Assignment (30%)	@ midnight
Apr 17	EXAM (40%)	

LEGEND *CBD = Essential readings (must read and understand).

Means of Evaluation

The EVDS standard grading scale will be used in all evaluations for this course.

1)	Team Project 1: Acoustics	20%
2)	Team Project 2: Building Failures	30%
	Class presentation	10%
3)	Final Exam (Registrar-scheduled final exam)	40%
,	, , ,	Total 100%

Note: A passing grade in all assignments and exam is required in order to pass the course as a whole.

Final grades will be reported as letter grades, with the final grade calculated according to the 4-point range.

All assignments will be evaluated by their letter grade equivalents as shown.

Registrar-scheduled Final Examination: No.

Policy for Late Assignments

Assignments submitted after the deadline will be penalized with the loss of a grade (e.g.: A- to B+). For late submission after one week but not more than 2 weeks late, the loss will be two grades, e.g.: A- to B. Assignments will not be accepted after 3 weeks.

Grading Scale

Faculty shall use the following methods for reporting grades and for determining final grades. Final grades shall be reported as letter grades, with the grade point value as per column 2. Final grades shall be calculated according to the 4-point range in column 3.

Should faculty members evaluate any individual exams or assignments by percentage grades, the equivalents shown in column 4 shall be used.

Grade	Grade Point Value	4-Point Range	Percent	Description
A+	4.00	4.00	92.5-100	Outstanding - evaluated by instructor
A	4.00	3.85-4.00	85-92.49	Excellent - superior performance showing comprehensive understanding of the subject matter
A-	3.70	3.50-3.84	80-84.99	Very good performance
B+	3.30	3.15-3.49	76-79.99	Good performance
В	3.00	2.85-3.14	73-75.99	Satisfactory performance
В-	2.70	2.50-2.84	70-72.99	Minimum pass for students in the Faculty of Graduate

				Studies
C+	2.30	2.15-2.49	66-69.99	All final grades below B- are indicative of failure at the graduate level and cannot be counted toward Faculty of Graduate Studies course requirements.
С	2.00	1.85-2.14	63-65.99	
C-	1.70	1.50-1.84	60-62.99	
D+	1.30	1.15-1.49	56-59.99	
D	1.00	0.50-1.14	50-55.99	
F	0.00	0-0.49	0-49.99	

Notes:

 A student who receives a "C⁺" or lower in any one course will be required to withdraw regardless of their grade point average (GPA) unless the program recommends otherwise. If the program permits the student to retake a failed course, the second grade will replace the initial grade in the calculation of the GPA, and both grades will appear on the transcript.

Readings

<u>Canadian Building Digest</u>, Institute for Research in Construction, National Research Council. Volumes 1-250. Free download from: http://archive.nrc-cnrc.gc.ca/eng/ibp/irc/cbd/digest-index.html Other readings will be assigned prior to class discussions.

Recommended book: Simmons, H.L., <u>Olin's Construction: Principles, materials,</u> <u>and methods.</u> 9th Ed. John Wiley & Sons, Inc. \$142.00 U/C bookstore or electronic copy.

Special Budgetary Requirements – Nil

CACB Student Performance Criteria:

The following CACB Student Performance Criteria will be covered in this course at a primary level (other criteria will be covered at a secondary level):

- B9. Building Envelopes, and
- B11. Building Materials and Assemblies.

Notes:

- 1. Written work, term assignments and other course related work may only be submitted by e-mail if prior permission to do so has been obtained from the course instructor. Submissions must come from an official University of Calgary (ucalgary) email account.
- 2. It is the student's responsibility to request academic accommodations. If you are a student with a documented disability who may require academic accommodation and have not registered with the Disability Resource Centre, please contact their office at 220-8237. (http://www.ucalgary.ca/drc/node/46) Students who have not registered with the Disability Resource Centre are not eligible for formal academic accommodation. You are also required to discuss your needs with your instructor no later than fourteen (14) days after the start of this course.

- 3. Plagiarism Plagiarism involves submitting or presenting work in a course as if it were the student's own work done expressly for that particular course when, in fact, it is not. Most commonly plagiarism exists when:(a) the work submitted or presented was done, in whole or in part, by an individual other than the one submitting or presenting the work (this includes having another impersonate the student or otherwise substituting the work of another for one's own in an examination or test),(b) parts of the work are taken from another source without reference to the original author.(c) the whole work (e.g., an essay) is copied from another source, and/or,(d) a student submits or presents work in one course which has also been submitted in another course(although it may be completely original with that student) without the knowledge of or prior agreement of the instructor involved. While it is recognized that scholarly work often involves reference to the ideas, data and conclusions of other scholars, intellectual honesty requires that such references be explicitly and clearly noted. Plagiarism is an extremely serious academic offence. It is recognized that clause (d) does not prevent a graduate student incorporating work previously done by him or her in a thesis. Any suspicion of plagiarism will be reported to the Dean, and dealt with as per the regulations in the University of Calgary Graduate Calendar.
- Information regarding the Freedom of Information and Protection of Privacy Act (<u>http://www.ucalgary.ca/secretariat/privacy</u>) and how this impacts the receipt and delivery of course material
- 5. Emergency Evacuation/Assembly Points (http://www.ucalgary.ca/emergencyplan/assemblypoints)
- 6. Safewalk information (http://www.ucalgary.ca/security/safewalk)
- 7. Contact Info for: Student Union (<u>http://www.su.ucalgary.ca/page/affordability-accessibility/contact</u>); Graduate Student representative(<u>http://www.ucalgary.ca/gsa/</u>) and Student Ombudsman's Office (<u>http://www.su.ucalgary.ca/page/quality-education/academic-services/student-rights</u>).