M.E. Rinker, Sr. School of Building Construction University of Florida Semester Course Outline

BCN 4612C – E	stimating II	Spring 2025	3 Credits	
Instructor:	Dr. Aladdin Alwisy, F <u>aalwisy@ufl.edu</u> , Pho			
Prerequisites:	BCN 3611, Senior Sta	anding		
Description:	Analysis and determination of the cost of construction operations including labor, materials, subcontractor costs, and the associated indirect and overhead costs and profit. Conceptual estimating is introduced and used as a tool to review a project's feasibility, initiate value engineering analysis and establish budgets. Extensive analysis of material supplier, subcontractor, and labor quotes for each technical section. Bidding various technical sections as a subcontractor and bid day simulation using estimating software. Post bid issues including change orders, schedule of values, contract modifications, and professional ethics are discussed.			
Method:	Four (4) hour combination	ation lecture/laboratory contact hours	per week.	
Objectives:	 professional estin The students wind accurately estimated (ACCE SLO 4 <u>E</u>) To help the stude of any construction 	ill be able to identify the duties a mator (ACCE SLO 6 <i>Ethics</i> and 13 <i>Ri</i> ill have the skills and confidence if ate and bid on commercial and reside <i>stimating</i> , 9 <i>Team</i> , and 10 <i>IT</i>). In the recognize that having the ability to a ion activity is a necessary and fundate path (ACCE SLO 4 <i>Estimating</i> , 9 <i>feature</i>).	<i>isk</i>) needed to understand and ential construction projects accurately estimate the cost mental requirement in any	
Required Texts:	RS Means Building Kingston, MA (*may	Construction Cost Data, latest edition be available online)	on, R.S. Means Co., Inc.,	
Recommended Text:	Estimating in Building Publishing, latest edit	struction Estimating, Pratt, Delmar Pu g Construction, Steven J. Peterson, Fr ion. es from Take-off to Bid, Norman Foste	rank R. Dagostino, Pearson	
Other Requirements:	EXCEL spreadsheet,	software applications as necessary		
Classes	For class hours and lo	cation, please check the Teaching Sch	nedule from ONE.UF	

Office Hours TBD

		<u>By Appointment:</u> Email <u>aalwisy@ufl.edu</u> . The subject line should read <i>BCN 4612 APPOINTMENT</i> <i>REQUEST-<your name=""></your></i> . Please provide a brief description of what you want to discuss. Also please suggest one or two alternate times for scheduling other student requests. I will send you an e-mail about the appointed time.					
TA	\:	TBD					
At	tendance:		nce is mandatory. You , you need to bring proo				
Gı	-Class coup signments:	In-class assignments are group assignments that must be solved during the class (lab sessions) by everyone in the group. If a student is absent during an in-class assignment, they will receive <u>ZERO</u> on that in-class assignment. Students will have until <u>midnight</u> <u>of the following day</u> to submit their in-class assignments, however, students are not allowed to leave the lab session early without confirming that they submitted their work.					
Ex	ams:	<u>NO MAKEUP EXAMS.</u> There are three <u>CLOSED-BOOK</u> exams; No appendices will be provided. The exams' results must be discussed in person within 24 hours after the quiz/exam has been taken. After 24 hours the grade is final.					
Fi	nal Project:	The final project will cover a variety of topics taught throughout the year. It is a group project where a peer review will be implemented to assign 50% (i.e., up to 150 points) of the report's grade.					
Fi	nal Exam:	: There is no final exam.					
Bo	Bonus points: Bonus points opportunities will be given throughout the semester in class.						
Br	rade eakdown:	0	ades will be calculated a		1		
	Attendance	Modules		InClass Assignments	EXAN	IS	Final Project
					EXAM 1		
		Module 1	Introduction to Estimating II	25	Module 1	100	
		Module 2	Conceptual Estimating	50	Module 2	200	
		Module 3	General Requirements	25	Module 3		
			P	1	EXAM 2		
	100	Module 4	Subcontractor Bid Analysis	25	Module 4	100	300
100	200	Module 5	Concrete Pricing	50	Module 5		
	Module 6	Sitework Pricing	25	Module 6			
			•		EXAM 3		
		Module 7	Masonry Pricing	50	Module 7	100	
		Module 8	Finishes Pricing	50	Module 8	100	
		Module 9	Bid Simulation		Module 9		
	100			300	Woddie 5	300	300

1000

Grade Final grades will be calculated as follows: Makeup:

Attendance	100
In-Class Assignments	300
Exams	300
Final Project	300
	1000

Grade Scale: Divide the total points you earn by <u>The total possible points</u>. Grades will be given according to the following scale. **Decimal points will not be Rounded**.

Name	Range		
А	100%	to 94%	
A-	< 94%	to 90%	
B+	< 90%	to 87%	
В	< 87%	to 84%	
B-	< 84%	to 80%	
C+	< 80%	to 77%	
С	< 77%	to 74%	
C-	< 74%	to 70%	
D+	< 70%	to 67%	
D	< 67%	to 64%	
D-	< 64%	to 61%	
Е	< 61%	to 0%	

- StudentStudents are expected to provide professional and respectful feedback on the
quality of instruction in this course by completing course evaluations online via
GatorEvals. Guidance on how to give feedback in a professional and respectful
manner is available at https://gatorevals.aa.ufl.edu/students/. Students will be
notified when the evaluation period opens, and can complete evaluations through
the email they receive from GatorEvals, in their Canvas course menu under
GatorEvals, or via https://ufl.bluera.com/ufl/. Summaries of course evaluation
results are available to students at https://gatorevals.aa.ufl.edu/public-results/.
- Accommodations: Students with disabilities requesting accommodations should first register with the Disability Resource Center (352-392-8565, www.dso.ufl.edu/drc/) by providing appropriate documentation. Once registered, students will receive an accommodation letter which must be presented to the instructor when requesting accommodation. Students with disabilities should follow this procedure as early as possible in the semester.
- Honor Code: All students in this course are subject to the requirements of the University of Florida's Honor Code <u>https://www.dso.ufl.edu/sccr/process/student-conduct-honor-code/</u>. Cheating will not be tolerated. Although joint work on assignments may be acceptable in some cases, duplication of an assignment either manually or electronically will be dealt with as an act of academic dishonesty. "We, the members of the University of Florida community, pledge to hold ourselves and our peers to the highest standards of honesty and integrity."

Counseling:	Contact information for the Counseling and Wellness Center: <u>http://www.counseling.ufl.edu/cwc/Default.aspx</u> (Links to an external site.), 392-1575; and the University Police Department: 392-1111 or 9-1-1 for emergencies
Reservations And Remedies:	The instructor reserves the right to modify the course schedule, grade make-up, grade scale, modules, and any other aspect of the course as deemed fit throughout the term without notice. The updated Syllabus will be uploaded on the course's Canvas. For any questions, issues, or concerns about the course (assessment, policies, schedule, etc.), please contact the instructor to remedy them.

Weekly Course Schedule:

Week/ Date	Туре	Topic/Description
Week 1	Lecture	Course Introduction • Estimating II Intro & Review Course Content
	In-Class	N/A
Week 2	Lecture	Module 1: Introduction to Estimating II • BCN 4612C - M 1 - 1 – Intro • RS Means
	In-Class	N/A
Week 3	Lecture	 BCN 4612C - M 1 - 2 - Specs and Plan Reading Masterformat_2018_web
	In-Class	Module 1 – In-Class Assignment
Week 4	Module 2: Concentual Estimating	
	In-Class	N/A
Week 5	Lecture	 BCN 4612C - M 2 - 2 - Conceptual Estimates and Project Narratives BCN 4612C - M 2 - 3 - Conceptual Estimates
	In-Class	Module 2 – In-Class Assignment
Week 6	Lecture	 Module 3: General Requirements BCN 4612C- M 3 - 1 - General Requirements BCN 4612C- M 3 - 2 - GR/GC In-Class Example
	In-Class	Module 3 – In-Class Assignment

Week/ Date	Туре	Topic/Description
	Lecture	• Modules 1, 2, and 3 Review
Week 7	EXAM	Exam 1 – Modules 1, 2, and 3
	Lecture	• Exam 1- Review
	In-Class	N/A
Week 8	Lecture	 Module 4: Subcontractor Bid Analysis BCN 4612C- M 4 - 1 - Prequalification Process BCN 4612C- M 4 - 2 - Sub Bids (Changes to Contract Documents & Best Practices.)
	In-Class	Module 4 – In-Class Assignment
Week 9	Lecture	Module 5: Concrete Pricing • BCN4612_PCC_In-Class Examples • BCN4612_PCC_In-Class Example #2
	In-Class	Module 5 – In-Class Assignment
Week 10	Lecture	 Module 6: Sitework Pricing BCN 4612C - M 6 - 1 - Sitework Pricing BCN 4612C - M 6 - 2 - Sitework Pricing
	In-Class	Module 6 – In-Class Assignment
	Lecture	• Modules 4, 5, and 6 Review
Week 11	EXAM	Exam 2 – Modules 4, 5, and 6
	Lecture	• Exam 2 Review
	In-Class	N/A Modulo 7: Masonry Pricing
Week 12	Lecture	 Module 7: Masonry Pricing BCN 4612C- M 7 - 1 - Masonry Estimate BCN 4612C- M 7 - 2 - Masonry Estimate
	In-Class	Module 7 – In-Class Assignment

Week/ Date	Туре	Topic/Description
Week 13	Lecture	 Module 8: Finishes Pricing BCN 4612C- M 8 - 1 - Finishes Estimate BCN 4612C- M 8 - 2 - Finishes Pricing
	In-Class	Module 8 – In-Class Assignment
Week 14	Lecture	 Module 9: Bid Simulation BCN 4612C- M 10 - 1 - The Bidding Process BCN 4612C- M 11 - 2 - Closing the Bid
	In-Class	N/A
	Lecture	• Modules 7, 8, and 9 Review
Week 16	EXAM	Exam 3 – Module 7, 8, and 9
Finals Week	Report	Final Project Submission