

### **Department of Mechanical Engineering**

Phone: +1.903.566.7003 Fax: +1.903.566.7148 Uttyler.edu/engineering

# MSEL 5330- System Engineering & Process Control/ MENG 5330 - Process Control Course Syllabus

Semester /	Summer 2025			
Year				
Catalog	The course focuses on the use of controls in the process industry. The development of			
Description	process models will involve measurement of variables, controller types, and final			
	elements. Design and evaluation of controllers in processes including thermal system			
	will be carried out. General instrumentation design and practice will be conducted.			
Prerequisites	MENG 4312 or EENG 4308 (or Equivalent Controls course)			
Section	MSEL 5330.RP02/ MENG 5330.461			
Number				
Instructor	Dr. M. A. Rafe Biswas			
Name				
Contact	Email: mbiswas@uttyler.edu, Zoom ID: 9035666115, Office: HEC A214			
Information				
Class Type /	Online			
Instruction				
Mode /				
Location				
Class Time	N/A			
Office Hours	By appointment			
No. of Credits	3			
Required	None			
Textbook				
Optional	Recommended textbooks (some available via library using patriots account) –			
References	- Agachi, Paul Serban, and Mircea Vasile Cristea. <i>Basic Process Engineering Control</i> ,			
	Walter de Gruyter GmbH, 2014. ProQuest Ebook Central,			
	https://ebookcentral.proquest.com/lib/uttyler/detail.action?docID=4190803			
	- Agachi, Paul Serban, et al. Advanced Process Engineering Control, Walter de Gruyter			
	GmbH, 2016. ProQuest Ebook Central,			
	https://ebookcentral.proquest.com/lib/uttyler/detail.action?docID=4793896			
	- Chandra, Rames Panda, and T. Thyagarajan. <i>Introduction to Process Modelling</i>			
	Identification and Control for Engineers, An, Alpha Science International, 2017.			
	ProQuest Ebook Central,			
	https://ebookcentral.proquest.com/lib/uttyler/detail.action?docID=5426842			
	- Chapter 8 Process control from Green, Don W., and Robert H. Perry. "Perry's chemical			
	engineers' handbook." 8th Ed., McGraw-Hill Education (2007).			
	clighteers handbook. Stil Ed., WeGraw-Till Education (2007).			
	Additional Material on Canvas: Websites, Class Handouts, Tutorials on MATLAB and			
	Simulink by Mathworks, Inc.			
Additional	MATLAB, Simulink & Simscape by MathWorks, Inc. (available through virtual desktop			
Rules and	- one.uttyler.edu and IT support)			
Requirements	one will be protection and the support of			
Acquirements				



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	I encourage you to explore using artificial intelligence (AI) tools, such as Copilot and ChatGPT, for all assignments and assessments. Any such use must be appropriately acknowledged and cited, following the guidelines established by the				
	IEEE Style Guide, including the specific version of the tool used. The				
	submitted work should include the exact prompt you used to generate the content				
	and the AI's complete response as an appendix. Because AI-generate content is not				
	necessarily accurate or appropriate, you must assess the validity and applicability of				
	any submitted AI output. You will not earn full credit if inaccurate, invalid, or				
	inappropriate information is found in your work.				
	http://journals.ieeeauthorcenter.ieee.org/wp-				
	content/uploads/sites/7/IEEE_Reference_Guide.pdf				
	The use of cellular phones during the lectures is prohibited. If a student uses the cellular				
	phone (call, text, internet), he/she will be asked to leave the classroom and penalties of				
	missing the class will apply. It is highly recommended to keep your cellular phone off.				
Evaluation	Project 30%				
Method	Exam & Quiz 30%				
	Assignments & Course Participation 40%				
Grading	Letter grades, scale:				
Policy / Scale	A: 90 – 100; B: 80 – 89; C: 70 – 79; D: 60 – 69; F: < 60				
Important	Census date: June 27				
Events /	Last date to withdraw from one or more 7-week courses: July 24				
Dates	Final project report due: August 6				
	Final Exams due, end of Second 7-week session - August 9				
Attendance /	Attendance is expected per university policy. Attendance of lectures may be regularly				
Makeup	checked using Canvas.				
policy / other	Make-up exams or assignments if approved will be administered during finals week.				
rules	No email submission of assignment(s). All assignments MUST be submitted to Canvas				
	for grading.				
	Student with SAR status should contact the UT Tyler Office of Student Accessibility				
	and Resources for exam arrangements.				
	Any minor violation of the Student Behavior by a student will result in a full letter grade				
	reduction for each incident and any single major violation such as cheating and plagiarism by a student will result in automatic failing grading in the course.				
	plagfarish by a student will result in automatic family grading in the course.				
	Late submissions of assignments, reports (e.g., if due at 11:59:00 pm, then any time after such as 11:59:30 pm is late) will result in 10 % deduction per day from the graded score				
	until down to 10% remaining. Late or no submission for any exam results in automatic grade of zero.				
	Questions involving knowledge covered in class will be answered if the student proves that they have tried to come up with the answer. Solution to homework and quizzes will not be given. However, students can work on the right solution by checking their work with the instructor.				



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	Grade appeal: grades can be appealed by sending a Canvas message in written or		
	typed format and then meeting the instructor during office hours, but no later than a		
	week after the grade has been posted. Moreover, students may appeal any grade		
	reduction to the instructor if valid excuse with documentation is provided.		
	•		
	Note: your final semester grade is based on the 10-point scale. No curving or scaling		
	will be applied even if you receive borderline grade such as 79.99.		
Course	By the end of this course, students will be able to:		
Learning	1. Ability to develop mathematical models and transfer functions of processes.		
Objectives /	2. Analyze and model dynamic processes in time domain.		
ABET &	3. Utilize computational tools to design and analyze different types of control		
PEOs	systems.		
Relation	4. Able to read and interpret block diagrams, and process and instrumentation		
	diagrams.		
	5. Relate the use of control systems to real-world problems.		
Tentative	Mathematical modeling of different processes includes thermal fluid systems		
Topics /	Process Dynamic modeling and Analysis including empirical modeling		
<b>Course Plans</b>	Advanced Control architectures including Feedback and Feedforward control		
	Control System Design, Tuning and Analysis		
	Process and instrumentation diagram		
	Machine Learning		
University	https://www.uttyler.edu/offices/academic-affairs/files/syllabus-information.pdf		
Policies			



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#### **Tentative Course Schedule**

Week of		Chapter / Class Activity	Major Assignments due
June	23	Intro to Process Control	Welcome and Intro
		Laplace Transform & Transfer	Module 1 Discussion and
		Functions	Assignments
	30	Process Dynamic modeling and	Module 2 Discussion and
		Analysis	Assignments
July	7	Empirical Modeling/System	Module 3 Discussion and
		Identification/Machine Learning	Assignments
	14	Intro to Feedback Control/	Module 4 Discussion and
		Control System Instrumentation	Assignments including Scope
-		·	Report
	21	Control System Design, Tuning and	Module 5 Discussion and
		Analysis	Assignments
	28	Advanced Control architectures	Module 6 Discussion and
			Assignments
Aug	4	Project & Basics of Systems	Final Project Report due on Aug 6
		Engineering	Final Exam due on Aug 9

#### **Evaluation activities**

- Exam & Quiz: There will be an exam and multiple quizzes during the semester. Final exam is comprehensive covering all modules and related to the project. Quiz will cover topics from each module except for module 1, which will not have any quizzes. No late submission will be accepted and will result in automatic grade of zero. Make-up exam if approved by instructor will be administered during finals week.
- ▶ <u>Project</u>: There will be 2 reports during the semester. Each student will choose a complex thermal fluid energy system to model and control which they will present as Scope Report. Each student analyzes the system and simulate the system to and develops the control architecture for given system and provide results for different operating (input/disturbance) conditions to then submit Final Report. Instructions on the report format/style, grading rubric form and checklist will be posted separately. No late submission will be accepted and will result in automatic grade of zero.
- Assignments & Course Participation and Conduct: Participation are expected per university policy. Check class and Canvas regularly for any announced assignments according to the topics covered in lectures. Questions involving knowledge covered in class can be checked if your work is shown to the instructor, but no solutions will be posted on Canvas. Be prepared for the course by reviewing relevant material, taking notes, solving problems and participating in discussions, which are all expected. Late submissions of assignments will result in 10% deduction from the graded score after each 24-hour period.

Instructions on the report format/style, checklist and grading rubric form will be posted separately on Canvas. Figure 1 shows approximate amount time that should be invested into the course weekly.

NOTE: The syllabus is subject to change during the course of semester as deemed necessary.