Tsuyama C	ollege	Year	2024		Course Title	System Control Engineering	
Course Information							
Course Code	0039			Course Category	Specializ	Specialized / Elective	
Class Format	Lecture			Credits	Academ	Academic Credit: 2	
Department	Advanced Electronics and Information System Engineering Course		Student Grade	Adv. 2nd	Adv. 2nd		
Term	Second Semester		Classes per Weel	2	2		
Textbook and/or Teaching Materials	Distribute text materials.						
Instructor	YAGI Hideyuki						
Course Objective	25		·	·		·	

Learning purposes: Explain the state-space model expressed in the time domain for the system expressed by the transfer function, and understand the concept of controllability and observability of the system.

- Course Objectives:

  1. A state-space representation can be constructed from a real system.

  2. the equation of a state-space representation can be solved.

  3. Understand controllable and observable, and be able to judge controllable and observable system.

  4. The poles of the system can be specified by state feedback.

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	Excellent	Good	Acceptable	Not acceptable				
Achievement 1	The theory of state-space models can be applied to complex problems.	Understand the theory of state-space models.	Understand the basic theory of state-space models.	The student will not try to understand the basic theory of state-space models.				
Achievement 2	Evolved theories can be applied to the coordinate transformation of statespace equation.	Understand the coordinate transformation of statespace equation.	Understand the basic coordinate transformations of statespace equation.	The student will not try to understand the coordinate transformation of statespace equations.				
Achievement 3	Evolved theories can be applied to the concepts of controllability and observability of systems.	Understand the theory of system controllability and observability concepts.	Understand the basic theory of system controllability and observability concepts.	The student will not try to understand the theory of system controllability and observability concepts.				
Achievement 4	Control system design theory by state feedback can be applied to applied problems.	Understand control system design by state feedback.	Understand basic control system design by state feedback.	The student will not try to understand the control system design by state feedback.				

Achievement 4	theory by state feedback can be applied problems.	Understand control system design by state feedback.	Understand basic control system design by state feedback.	to understand the control system design by state feedback.			
Assigned Department Objectives							
Teaching Method							
	General or Specialized : Specialized						
Outline	Field of learning:						
	Foundational academic disciplines : Engineering / Electrical and electronic engineering / Control and system engineering						
	Relationship with Educational Objectives: This class is equivalent to "(3) Acquire deep foundation knowledge of the major subject area".						
	Course outline: In this lecture, the modeled system will be analyzed by modern control theory. We will discuss the stability theory of these systems, controllability / observability, structural analysis, etc. in a unified manner based on the equations of state.						
Style	Course method: Lectures will be given with examples of control models for "inverted two-wheeled vehicle robots", from modeling complex systems to control design methods. In addition, we will impose reporting tasks to deepen understanding.						
	Grade evaluation method:  Exams (70%) + Mini tests (30%).  Retaking exams may be conducted after the regular exams, but the score of the regular exams will be reevaluated up to 60 points.  Confirmation exams conducted during class and learning outcomes outside class hours (exercises for assignments, reports, etc.) are evaluated equally (30%). However, learning outcomes that have passed the submission deadline will be evaluated up to 20%.						

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	advice : paratory study to be done in advance, it is desirable to understand what was learned in the control ring.							
Foundational subjects : Control Engineering (4th or 5th year), Advanced Controls Engineering (5th)								
subjects : gebra (Adv. 1st)								
Attendance advice: In this lecture, we will make full use of our knowledge of linear algebra. Matrix operations can be calc efficiently using a computer, but basic calculations must be confirmed by handwork. It is also importate complete the given task without delay.  Those who attend the class at the beginning of the class, do not receive a reply at that time, and the the room will be late. If you are late three times, you will be absent once.								
□ Active Learning □ Aided by ICT □ Applicable to Remote Class □ Instructor F Experienced □ Active Learning □ Aided by ICT □ Applicable to Remote Class □ Instructor F Experienced □ In								
Elective subjects Course Plan								
Controllability, observability and judgment method  Coordinate transformation of state-space								
Structural analysis of linear system								
Other	Total							
0	100							
0	0							
0	100							
0	0							
	y at that time, a  ☐ Instructor Pr  Experienced  Other  O							