The University of Tokushima (2011)⟩ Graduate School of Advanced Technology and Science⟩ Ecosystem Engineering (Master) [⇒Japanese]

Actuator Control Theory	2 units (selection	
	Masafumi Miwa · Associate Professor / Intelligent Machines, Mechanical Engineering, Intelligent Structures and Mechanics Systems Engineer	
Target > This class introduces the characteristics of actuators, the design methods	Contact>	
of servo system.		
Outline) The structure and function of actuators or control valves, the design of servo system, PWM control method, the practical and intelligent control algorithm are explained.		
Style > Lecture		
Keyword actuator, servo system, control algorithm		
Relational Lecture) "Measurement Science and Technology"(0.5)		
Requirement Students are reqired to have a good understanding of undergraduate-		
level control engineering and related subjects.		
Goal To understand the design methods of servo system using actuators.		
Schedule		
1. Outline of actuators		
2. Micro-drive electromotive actuators		
3. Electromotive actuators		
4. Novel actuators		
5. Hydraulic actuators		
6. Hydraulic control valves		
7. Hydraulic servo system		
8. Pneumatic actuators		
9. Pneumatic control valves		
10. Pneumatic servo system		
11. PWM control method		
12. Model matching methods13. Neural controller		
14. Two-degree-of-freedom control method		
15. Model driven control method		
16. Examination		
Evaluation Criteria Assignments count 30 % and examination count 70 %.		
Textbook To be introduced in the class.		
Reference > To be introduced in the class.		
Contents http://cms.db.tokushima-u.ac.jp/cgi-bin/toURL?EID=216551		
Student Able to be taken by only specified class(es)		