Tsuyama Co	ollege	Year	2020		Course Title	Robot Programming		
Course Informati	Course Information							
Course Code 0128				Course Category	Specializ	Specialized / Elective		
Class Format	Lecture			Credits	Academ	Academic Credit: 2		
Department	Department of Integrated Science and Technology Advanced Science Program			Student Grade	5th	5th		
Term	First Semester			Classes per Weel	< 2	2		
Textbook and/or Teaching Materials Textbook: Introduction to Numerical Calculation Method by C (Morikita Publishing								
Instructor	HOSOTANI Kazunori							
Course Objectives								

Purpose of learning: Computer programming is required to implement various functions in robots. In this lecture, you will first learn the basics of programming, then learn numerical calculation methods for interpolation, numerical integration, simultaneous equations, and differential equations, and develop the programming skills necessary to solve simple engineering problems.

Achievement goals*

- To understand the concept of variables and data types.
 To understand the concepts of assignments and operators.
- 3. To able to use a computer to solve problems related to numerical calculations.

Rubric

Kubiic							
	Ideal Level	Standard Level	Acceptable Level	Unacceptable Level			
Achievement 1		Understand the concepts of variables and data types, and find ways to solve problems.	Understand the concept of variables and data types.	Has not reached the level described in the columns on the left.			
Achievement 2	Understand and master the concepts of assignments and operators.	Understand the concepts of assignments and operators, and find ways to solve problems.	Understand the concepts of assignments and operators.	Has not reached the level described in the columns on the left.			
Achievement 3	Problems related to numerical calculations can be solved and applied using a computer.	Can use a computer to solve problems related to numerical calculations.	Understand the basics of solving problems related to numerical calculations using a computer.	Has not reached the level described in the columns on the left.			

Assigned Department Objectives

_	_		
	\Box	hına	Method
	cac	ııııı	MELLIOU

General or Specialized: Specialized Field of learning: Energy / Measurement and Control Required, Elective, etc.: Elective must complete subjects

Relationship with JABEE programs: The main goal of learning / education in this class are "(A), also "(C),

(D)" are involved. Outline Class outline: Computer programming is indispensable for learning robot technology. In the first half of this lecture, you will learn the numerical calculation method required for robot programming using a dynamics simulator. In the middle stage, we will explain the basic grammar using an interpreted language with simple examples. Acquire basic knowledge for use as a tool for experimental data processing, control, and numerical analysis. In the second half, you will learn the numerical calculation methods of the items (nonlinear equations, interpolation, numerical integration, simultaneous equations, differential equations) that are the basis of engineering calculations.

Class method: Present each calculation algorithm as an example and let them understand by solving the

applied problem by improving the program. The programming language uses a MATLAB compatible interpreter language.

Grade evaluation method: Evaluation is performed by regular examination (60%) and exercises (40%). Retests will be conducted as necessary.

Precautions on the enrollment: Robotics program applicants are required to take courses (absence hours are

less than one-third of the prescribed class hours).
This subject is a "subject that requires study outside of class hours". Classes are offered for 15 credit hours per credit, but 30 credit hours are required in addition to this. Follow the instructions of your instructor for

per credit, but 30 credit nours are required in addition to this. Follow the instructions of your states these studies. Foundational subjects: Comprehensive science and engineering basics (1st year), Information literacy (1st), Computational science (3rd), Mechatronics I (3rd), Mechatronics II (4th), Robot control (4th), sensor engineering (4th), robot creative exercises (4th), robotics Introduction (4th), etc.
Related subjects: specialized subjects in general (3rd)
Attendance advice: The programming language is far much less than the language people use and is easy to remember in a short time. In order to use this word properly, it is necessary to learn programming style, so it is a quick way to improve by making many programs by yourself. Regarding lateness, if it is within 25 minutes of the start of class will be considered to be late, and 3 times late will be considered as 1 absence.

Course	Р	lan
--------	---	-----

Style

Notice

			Theme	Goals
		1st	Guidance of this subject, learning content, guidance on methods, explanation of using the practice room	
1st Semeste r	1st Semeste r		Exercise by dynamic simulation: Understanding the concept of robot simulation	Perform simulations using a physics engine to understand the importance of numerical calculations used in statics and kinetic calculations.
		3rd	Exercise by dynamic simulation: Understanding the concept of robot simulation	Solve problems related to mechanics using a physics engine and find solutions.

		4th	Basic operation and basic knowledge of programs using an interpreted language [basic data type]			Understand the basics of programming with MATLAB-compatible applications [basic data types].			
		5th	Basic knowledge of languages [input ,	Basic knowledge of programs using interpreted languages [input / output]			Understand the basics [input / output] of programming using MATLAB compatible applications.		
		6th	Data and operator	Data and operators [Types of operators] [Handling of operators]		Understand data operators] [hand	Understand data and operators [types of operators] [handling of operators].		
		7th	Programming that	Programming that applies operators			Programing by applying operators		
		8th	Mid-term exam (evaluate by report without conducting)						
		9th	Return the answe explain, exercise:			Understand the	contents of th	e first half exam	
		10th	Bifurcation and re	petition [if stater	ment]	Understand bifu statements]	rcation and re	petition [if	
		11th	Simultaneous linear equations [LU decomposition (1)], Exercise: Creating and executing a program for the LU decomposition method		Understand the principle of the LU decomposition method and its characteristics, and be able to create and execute the desired program.				
	2nd Quarter	12th	Numerical interpolation method [Spline interpolation, curve fitting, FFT]		Create and execute programs for numerical interpolation methods [spline interpolation, curve fitting, FFT]				
	Q	13th		Numerical interpolation method [Spline interpolation, curve fitting, FFT]		Create and execute programs for numerical interpolation methods [spline interpolation, curve fitting, FFT]			
		Solving nonlinear equations [fixed dichotomy, Newton's method]		point method,	Create and execute programs for solving nonlinear equations [fixed point method, dichotomy, Newton's method]		nt method,		
		15th	Exam						
	16th		Return of the exam and explanation of answers						
Evaluati	on Me	thod and	Weight (%)						
		Examination	Presentation	Mutual Evaluations between students	Behavior	Report	Other	Total	
Subtotal 6		50	0	0	0	40	0	100	
Basic Proficiency 0)	0	0	0	0	0	0	
Specialized Froficiency 60		0	0	0	40	0	100		
Cross Area Proficiency 0		0	0	0	0	0	0		