科目ナン	バリン	グ G-I	LAS12 80	038 SE76								
授業科目 [:] <英訳>									建一郎 Tae Hoon			
群	大学院	横断教育	科目群	分野(分類)	統計・	情報	・デー	タ科学	ዸ系 個	使用言語	英語	语
旧群		単位数	1.5単位	週コマ数	174		授業	形態	演習	(対面授	業科	·目)
開講年度・ 開講期	2024 ·	後期	曜時限	火4		配当	é 学年	大学	院生	対象学	Ź生	理系向
(工学研究科の学生は,全学共通科目として履修登録できません。所属部局で履修登録してください。)												
[授業の概要・目的]												
revolve a computat respective these exe [到達目 ⁷ The goal Python, le	round pr ion tasks e probler rcises, p 標] is to con earn vari	oblems in s related to ms and en articipants nprehend ous nume	o their res gages in g s acquire Python pr erical com	countered in th l engineering, search projects group discussion skills in programing rogramming con putation methor oblems in this	the fina . Each i ons to e umming ode, atta	l part i ndivid xplore techn	involve lual use the sig iques a asic pro	es parti es Pyth gnifica and the oficien	icipant ion to f nce of ir appl	s bringir find solu these so lication i	ng nun tions lution n rese	merical to their ns. Through earch. using
[授業計画と内容]												
with num (2) Solvin Learn Bis	w to get py, and ng Algeb section, l	started wi visualizat praic Equa Newton, a	ion with nations	n: simple arithr natplotlib. t methods as n	-			-	-			
	erical Int w to nun apezoida	egration nerically i al and Sin	ntegrate a pson's ru	arbitrary nonlir le and Gauss q uations			. As nu	imerica	al calc	ulation n	netho	ds, we will

Learn how to numerically solve linear and nonlinear ordinary differential equations. As numerical calculation methods, Euler, implicit first order, and RKG methods will be discussed.

(5) Solving Partial Differential Equations

Learn how to numerically solve partial differential equations. We will discuss the difference between FDM and FEM and apply them to a simple one-dimensional example.

(6) Introduction to Eigenvalue Problems

Learn about eigenvalues and their mathematical properties. Furthermore, create a program using matplotlib to visualize eigenvectors, deepening the understanding of the significance of eigenvalues.

(7) Computation of Eigenvalues

Mathematics and Numerical Computing(2)へ続く

Mathematics and Numerical Computing(2)

Learn fundamental methods to find a single eigenvalue of a matrix. Discuss Gershgorin's theorem, power iteration method, inverse power iteration method, and deflation method.

(8) Computation of Eigenvalues

Study the QR method, which can simultaneously determine all eigenvalues of a matrix.

(9) Solution Methods for Algebraic Equations

Understand the relationship between algebraic equations and eigenvalue problems. Learn methods to find all solutions of algebraic equations using the properties of eigenvalues.

(10) Principal Component Analysis

Learn principal component analysis as an application of eigenvalues. PCA is a prominent data compression technique widely used in engineering and scientific fields.

(11) Presentation

Each participant selects a topic of interest, performs calculations related to it using Python, and presents the results.

[履修要件]

特になし

[成績評価の方法・観点]

Attendance, assignment and presentation will count.

[教科書]

Handouts will be given in each lecture.

[参考書等]

(参考書)

授業中に紹介する

[授業外学修(予習・復習)等]

Assignments will be given as necessary.

[その他(オフィスアワー等)]

This course is offered every other year.