## 2025 年度シラバス

科目分類/Subject Cat	科目分類/Subject Categories		
学部等/Faculty	/大学院工芸科学研究科(博士前期課程):	今年度開講/Availability	/無:/Not available
	/Graduate School of Science and		
	Technology (Master's Programs)		
学域等/Field	/物質・材料科学域 : /Academic Field of	年次/Year	/1~2年次:/1st through 2nd
	Materials Science		Year
課程等/Program	/材料制御化学専攻:/Master's Program of	学期/Semester	/秋学期:/Fall term
	Material's Properties Control		
分類/Category	/授業科目:/Courses	曜日時限/Day & Period	/:/

科目情報/Course Info	科目情報/Course Information				
時間割番号					
/Timetable Number					
科目番号	61760024				
/Course Number					
単位数/Credits	2				
授業形態	講義・演習:Lecture/Pra	cticum			
/Course Type					
クラス/Class					
授業科目名	Physical chemistry of disp	persed system	ns : Physical c	hemistry of dispersed syst	ems
/Course Title					
担当教員名	/トリノ工科大学教員(材料	料創製化学専巧	文および材料制	御化学専攻ダブル・ディグ	`リープログラムコース):
/ Instructor(s)	Related teacher of Polyt	technic Unive	rsity of Turin	(Double Degree Program	n course in the Master's
	Program of Innovative Ma	aterials and M	aterial's Prop	erties Control)	
その他/Other	インターンシップ実施科	国際科学技術	<b>ドコース提供</b>	PBL 実施科目 Project	DX 活用科目
	目 Internship	科目 IGP		Based Learning	ICT Usage in Learning
	実務経験のある教員によ				
	る科目				
	Practical Teacher				
科目ナンバリング					
/Numbering Code					

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学習	の到達目標 Learning Objectives
日	to provide students with the basic knowledge necessary to understand the main phenomena occurring in heterogeneous
	finel
英	to provide students with the basic knowledge necessary to understand the main phenomena occurring in heterogeneous
	finely dispersed systems, and to quantitatively predict and control their dynamics

学習	引目標の達成度の評価基準 / Fulfillment of Course Goals(JABEE 関連科目のみ)
日	
英	

授業計画項目 Course Plan			
No.		項目 Topics	内容 Content

1	目		
_	英	Mechanics and	Interfacial tension, Young-Laplace equation, Capillary rise, Contact angle.
	大		internacial tension, Tourig-Lapiace equation, Capinary fise, Contact drigie.
		thermodynamics of interfaces	
2		(1)	
2	日		
	英	Mechanics and	Adsorption and Gibbs isotherm, Kelvin equation and capillary condensation.
		thermodynamics of interfaces	
		(2)	
3	日		
	英	Mechanics and	Dynamic effects on surface tension and contact angle.
		thermodynamics of	
		interfaces(3)	
4	日		
	英	Surface forces in dispersed	Van der Waals forces, Electrical double layer interaction
		systems(1)	
5	日		
	英	Surface forces in dispersed	Surface forces in dispersed systems(2)
		systems(2)	
6	日		
	英	Surface forces in dispersed	Steric stabilisation; Structural forces, Capillary forces.
		systems(3)	
7	日	•	
	英	Structure of the solid-liquid	Mechanisms of surface charge generation, lon and charge distribution.
		interface and electrical double	
		layer (1)	
8	日	, (1)	
_	英	Structure of the solid-liquid	Mechanisms of surface charge generation, Z potential.
		interface and electrical double	modulation of carrace charge generation, 2 percentian
		layer (2)	
9	日		
	英	Structure of the solid-liquid	Mechanisms of surface charge generation, Electrokinetic phenomena.
	*	interface and electrical double	mechanisms of surface charge generation, Liectrokinetic phenomena.
		layer (3)	
10		iayei (J)	
10	日 #	Evalution of a discourse and an	Aggregation coolsecons linetics and machanisms (Decumins)
	英	Evolution of a disperse system (1)	Aggregation-coalescence: kinetics and mechanisms (Brownian).
11		(1)	
11	日	Fortuit and the state of the st	Agranda (OLG)
	英	Evolution of a disperse system	Aggregation-coalescence: kinetics and mechanisms (Shear flow).
10		(2)	
12	日		
	英	Evolution of a disperse system	Aggregation-coalescence: kinetics and mechanisms (Turbulent, inertia).
		(3)	
13	日		
	英		
14	日		
	英		
15	日		
	英		
			ı

履修	多条件 Prerequisite(s)
日	
英	

授業	時間外学習(予習・復習等)
Req	uired study time, Preparation and review
日	
英	The course consists of theoretical lessons and practical sessions, with numerical exercises concerning the application of the
	theory.

教科	教科書/参考書 Textbooks/Reference Books	
日		
英	Handouts for some aspects of the course are available on the portal. The suggested textbook for the remaining part of the	
	program is J.C. Berg, An Introduction to Interfaces and Colloids: The Bridge to Nanoscience, World Scientific. Other suggested	
	refere	

成績	成績評価の方法及び基準 Grading Policy	
日		
英	The exam is aimed at ascertaining the knowledge of the subjects listed in the course syllabus and the ability to apply the theory and related calculation methods to practical applications. The written part of the test lasts approximately two hours.	
	It con	

留意	留意事項等 Point to consider	
日		
英		