Subject (English)	Materials Sc	ience and Engineering B	Semester	Contine		Thu./3 rd
科目名 (日本語)	材料科学 E	材料科学 B		Spring	Day/Slot	13:00 – 14:30
Course Co	de TB45121	TB45121 Course Numbering		TMA-MEE216		Apr. 11 – July. 25, 2019
Instructor	Katsunari Oi	Katsunari Oikawa			Campus	Aobayama
(Post)	(Prof.)					Materials Science and Engineering
Faculty Departmen and Engine		t of Materials Science ering	Credits	2	Class Room	Lecture Hall
Class subject -						
Object a	nd summary of cla	ass				
based or parts as nonferro study fu	n the high temper thermodynamics ous metallurgy (py ndamentals and la	ature physical chemistry a for materials processing,	and process ferrous and), and electr	engineering process me o-metallurg	g. This class ba tallurgy (iron- y in active me	and steel-making), etal processing. Students can
Keyword						
Goal of st	tudy					
Contents	and progress sch	edule of class				
No	Date	Торіся				
1	4/11	Guidance				
2	4/18	Introduction to chemical thermodynamics for materials processing ${\ensuremath{\mathrm{I}}}$				
3	4/25	Introduction to chemical thermodynamics for materials processing ${ m I}$				
4	5/9	Reduction/Oxidation equilibrium for materials.				
5	5/16	Stability diagrams and phase diagrams of materials.				
6	5/23	Basic principle of iron and steel making.				
7	5/30	Fundamentals of pyrometallurgy I				
8	6/6	Fundamentals of pyrometallurgy I				
9	6/13	Application of pyrometallugry (Copper making)				
10	6/20	Application of pyrometallugry (Zinc, Lead production)				
11	6/27	Fundamental electrochemistry in metallurgy Application of hydrometallurgy				
12 13	7/4	Application of hydrometallurgy Aluminum and active metal production I				
13	7/18	Aluminum and active metal production I				
14	7/25	Final examination				
Preparation						
Record and evaluation method		The grade of students will be evaluated with the score of home works, class participation, exercises during the class and the final examination.				
Textbook and references		-				
Self stud	•	-				
In additio	on	-				