

## Lecture Schedule ( Fall Semester, 2020)

Time		Mon.	Tues.	Wed.	Thu.	Fri.	
1 (8:00)	30						
	45						
2 (9:00)	00						
	15						
	30	GIFT602 Principles of Steelmaking Process Kang Youn-Bae 301	GIFT694 Structure and Properties of Slags Cho, Jung-Wook 301	GIFT613 Theory of dislocations Suh, Dong-Woo 302	GIFT602 Principles of Steelmaking Process Kang Youn-Bae 301	GIFT613 Theory of dislocations Suh, Dong-Woo 302	GIFT694 Structure and Properties of Slags Cho, Jung-Wook 301
	45						
00							
15							
3 (10:00)	30						
	45						
	00						
4 (11:00)	00	GIFT700 Intro. to Metallurgical Engineering Kim, Sung-Joon 301	GIFT50806 Topic Discussion - Advanced Brent Myers 396	GIFT700 Intro. to Metallurgical Engineering Kim, Sung-Joon 301	GIFT50806 Topic Discussion - Advanced Brent Myers 396	GIFT703 Steel Production Technology Yim, Chang-Hee 107	
	15						
	30						
	45						
5 (12:00)	00						
	15						
	30						
6 (13:00)	45						
	00						
	15						
	30						
7 (14:00)	00	GIFT624 Crystallography and crystal diffraction Heo, Yoon-Uk 301	GIFT50805 Topic Discussion- Intermediate S. Amador 396	GIFT654 Brittle and Ductile Fracture Barlat, Frederic 301	GIFT508-1 Technical Writing Class1 L.D. Jon 302	GIFT716 Contracts & Disputes Management Lee, Eul-Bum 401	
	15						
	30						
	45						
8 (15:00)	00						
	15						
	30	GIFT603 Principles of ironmaking process Jung, Sung-Mo 301	GIFT660 Structure & Properties of Metallic alloys Kim, Nack Joon 302	GIFT603 Principles of ironmaking process Jung, Sung-Mo 301	GIFT660 Structure & Properties of Metallic alloys Kim, Nack Joon 302	GIFT502 Seminars in ferrous metallurgy II Yim, Chang-Hee 101	
45							
00							
9 (16:00)	00						
	15						
	30						
	45						
10 (17:00)	00						
	15						
	30						
	45						
11 (18:00)	00						
	15						
	30						
	45						