

MAD 343 - MINERAL PROCESSING 2 (Lab. Schedule)

DATE	GROUP - 1	GROUP - 2	GROUP - 3	GROUP - 4	GROUP - 5
20.10.2017	Hydrosizer - Shaking Table	Wet & Dry Magnetic Separation	Sink - Float Test & Coal Flotation	Oxide & Sulphide Flotation	Jig - Electrostatic Separation
27.10.2017	Wet & Dry Magnetic Separation	Sink - Float Test & Coal Flotation	Oxide & Sulphide Flotation	Jig - Electrostatic Separation	Hydrosizer - Shaking Table
3.11.2017	Sink - Float Test & Coal Flotation	Oxide & Sulphide Flotation	Jig - Electrostatic Separation	Hydrosizer - Shaking Table	Wet & Dry Magnetic Separation
10.11.2017	Oxide & Sulphide Flotation	Jig - Electrostatic Separation	Hydrosizer - Shaking Table	Wet & Dry Magnetic Separation	Sink - Float Test & Coal Flotation
17.11.2017	Jig - Electrostatic Separation	Hydrosizer - Shaking Table	Wet & Dry Magnetic Separation	Sink - Float Test & Coal Flotation	Oxide & Sulphide Flotation

NAME OF THE EXPERIMENT	INSTRUCTOR
Hydrosizer - Shaking Table	DAMLA İZERDEM
Wet & Dry Magnetic Separation	İLHAN EHSANİ
Sink - Float Test & Coal Flotation	ERGİN GÜLCAN
Oxide & Sulphide Flotation	ELİF ÖZDEMİR
Jig - Electrostatic Separation	CAVİT KUMAŞ

14:00 - 16:00

GROUP - 1	GROUP - 2	GROUP - 3	GROUP - 4	GROUP - 5
MANLAH KOU KONAH	BURAK GÜNAY	MESUT ERK	NİMET BAYKAL	BATUHAN EFE
İZZET BAŞOL	MÜNEVVER NUR LATİF	UTKU SELVİ	BETÜL BOZ	HALİL SELİM BERK EFE
YİĞİT BOYACIOĞLU	NİHAT ÖNDER	BURAK CAN TÖNGÜR	CANKUT ÇENDİK	YİĞİT OZAN EFE
CEMRE DOĞUŞ DURUTÜRK	HÜSEYİN ÜNSAL	DOĞA CAN AKSOY	ÖMER DEMİRCİ	ERTUĞRUL EREREN
ORKUN GÜLER	ŞAHİN ALACAÇAYIR	ŞAFAK BALTACI	SILA NAZ DURAN	İLGİN FİDANCI
KENAN KENANOĞLU	AYŞE NUR ÖZTÜRK	MUSTAFA TEMUÇİN UYSAL	ARDA VARLI	EMRE YILDIZ
İBRAHİM ÇETİN	MURAT ÖMÜR	MEHMET ÖZDEMİR	MUSTAFA KUTAY YILDIZ	

IMPORTANT RULES:

- * ALL STUDENTS HAVE TO WEAR **LABORATORY COATS** AND **SAFETY BOOTS**
- * ALL STUDENTS HAVE TO BRING A CALCULATOR
- * IF THESE TERMS CAN NOT BE FULFILLED, THE STUDENT CAN NOT ATTEND THE EXPERIMENT
- * IF THE STUDENT COMES TO EXPERIMENT 10 MINUTES LATER AFTER LECTURE STARTS, STUDENT CAN NOT ATTEND THE EXPERIMENT

NOTE : STUDENTS HAVE TO BRING THEIR OWN LABORATORY GLOVES, DUST MASK AND SAFETY BOOTS