Mandatory and Selective Sessions OS5 (EMO) Spring 2024

*** Subject to Change ***

Note:

MANDATORY Sessions:

Block Introduction, both unit (NBME) exams, all P3/OS5 small group sessions, Diabetes Case Study, GAPLES and LBISGD modules.

Unit Evaluations: Complete 2 of 2

Faculty Evaluations: Complete 2 per unit End of Block Evaluation: REQUIRED

SELECTIVE Sessions:

Must attend **11** of the **15** offered.

Sign up thru Sakai for all **SELECTIVES** you are attending is required

Day	Date	Time	Room	Session/Activity	Information
Monday	Jan. 08	1:30 pm	ACB100	Block Introduction – Kaur and Webster	Attendance Taken
				MANDATORY	
Monday	Jan. 08	Online	Online	VxMed Case 1: Endocrine	Due: Jan. 17 th at 5 pm
				MANDATORY	
Tuesday	Jan. 09	Online	Online	GAPLES Modules	Due: Feb. 9 th at 5 pm
				MANDATORY	
Wednesday	Jan. 10	10 am	Various	P3/OS5 Combined Small Group	See P3 Sakai site for further details
				MANDATORY	
Wednesday	Jan. 10	1 pm	2D101	CICR: Endocrine Pharmacology - Tenner	Attendance Taken
				SELECTIVE	
Wednesday	Jan. 10	2 pm	2D101	Question & Answer: Endocrine - Webster	Attendance Taken
				SELECTIVE	
Wednesday	Jan. 10	3 pm	2D101	Case Discussion: Endocrine Embryology, Pathophysiology – Kaur	Attendance Taken

Tuesday	Jan. 16	2 pm	2D101	Case Study: Endocrine - Allen and Hobart	Attendance Taken
Tuesday	Jan. 16	3 pm	2D101	SELECTIVE Case Study: VxMed Case – Betteridge	Attendance Taken
				MANDATORY	
Wednesday	Jan. 17	1 pm	ACB 100	Case Study: Diabetes - Kaur SELECTIVE	Attendance Taken
Wednesday	Jan. 17	2 pm	ACB100	Review: Unit One – Faculty	Attendance Taken
Friday	Jan. 19	8:30 am arrival time	ACB200	SELECTIVE OS5 Exam One NBME MANDATORY	Official TTUHSC ID and R Number Required
		MANDATO	RY – OS 5 Unit	One Evaluations (thru MedHub)	
Monday	Jan. 22		Online	Gender Differences of CV Health and Diabetes Modules thru Laura Bush Institute Sex and Gender	Due: Feb. 12 th at 5 pm
				MANDATORY	
Tuesday	Jan. 23	1 pm	2D101	Case Study: Dyslipidemia - Shurmur	Attendance Taken
Tuesday	Jan. 23	2:30 pm	2D101	SELECTIVE Case Study: Coronary Heart Disease – Shurmur	Attendance Taken
Tuesday	Jan. 23	4 pm	2D101	SELECTIVE Review: Connective Tissue Disorders – Webster	Attendance Taken
Wednesday	Jan. 24	2 pm	2D101	SELECTIVE Case Study: Diabetic Nephropathy – George	Attendance Taken
Friday	Jan. 26	3 pm	2D101	SELECTIVE UWorld TBL: Connective Tissue Disorders – Faculty	Attendance Taken
Monday	Jan. 29	1 pm	2D101	Case Discussion: Cancer and Neoplastic Disorders, Cancer – Maurer	Attendance Taken
				SELECTIVE	

Thursday	Feb. 01	2 pm	2D101	TBL: Cases in Lymphadenopathy – Kruczek SELECTIVE	Attendance Taken
Monday	Feb. 05	Online	Online	VxMed Case 2: Cardiovascular MANDATORY	Due: Feb. 15 th at 5 pm
Tuesday	Feb. 06	Online	Online	VxMed Case 3: Non-infectious Granulomatous Disorders MANDATORY	Due: Feb. 15 th at 5 pm
Thursday	Feb. 08	1 pm	2D101	Case Discussion: Transplantation in Immunology and Systemic Toxins – Dufour/Kaur SELECTIVE	Attendance Taken
Tuesday	Feb. 13	1 pm	ACB100	Review: Unit Two – Faculty SELECTIVE	Attendance Taken
Friday	Feb. 16	8 am arrival time	ACB200	OS5 Exam Two MANDATORY	Official TTUHSC ID and "R" Number are required

MANDATORY – OS 5 Unit Two Evaluations (thru MedHub)

MANDATORY – OS 5 End of Block Evaluation (thru MedHub)

MANDATORY Sessions: (Required to attend all of the sessions below)

Jan. 08 VxMed Case 1 (Online due Jan. 17th) GAPLES Modules (Online due Feb. 9th) Jan. 09 Jan. 10 P3/OS5 Small Groups Jan. 16 Case Study: VxMed Case Jan. 19 Exam One Jan. 22 LIBISGD Modules (Online due Feb. 12th) VxMed Case 2 (Online due Feb. 15th) Feb. 05 Feb. 06 VxMed Case 3 (Online due Feb. 15th) Feb. 16 Exam Two

OS5 Block Introduction

SELECTIVE Sessions: (Required to attend **11 of the 15** sessions below)

Jan. 10 CICR: Endocrine Pharmacology Jan. 10 Question & Answer: Endocrine Jan. 10

Case Discussion: Endocrine Embryology, Pathophysiology

Jan. 16 Case Study: Endocrine Case Study: Diabetes Jan. 17

Jan. 08

Jan. 17	Review Session: Unit One
Jan. 23	Case Study: Dyslipidemia (1pm)
Jan. 23	Case Study: Coronary Heart Disease (2:30 pm)
Jan. 23	Review: Connective Tissue Disorders
Jan. 24	Case Study: Diabetic Nephropathy
Jan. 26	Uworld TBL: Connective Tissue Disorders
Jan. 29	Case Discussion: Cancer and Neoplastic Disorders, Cancer
Feb. 01	TBL: Cases in Lymphadenopathy
Feb. 08	Case Discussion: Transplantation in Immunology and Systemic Toxins
Feb. 13	Review Session: Unit Two