

Mandatory and Selective Sessions for General Principles (GPX) 2023-24

Subject to Change

Note:

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

Unit evaluations (must complete 3 out of the 3 unit evals)

Faculty evaluations (must complete at least 2 faculty evaluations per unit)

Teaching Assistants (must complete at least 2 evaluations per unit)

End of Block evaluation is required

All 3 unit exams and the final NBME exam are required.

Session One (Block Intro) is required for all students.

UWorld TBL Sessions on 11/8 and 11/13 are MANDATORY for all students

Dry Lab 01 on 11/29 is MANDATORY for all students.

SELECTIVES: There are 12 **SELECTIVES** and you are required to attend 9

Material presented in all TBLs, Dry Labs and CICR sessions are testable.

Day	Date	Time	Room	Session/Activity	Information
Monday	Oct. 23	8:30 am	ACB100	General Principles - Introduction of Block MANDATORY	Kaur & Kruczek Attendance will be taken
Tuesday	Oct. 24	1 pm	2D101	TA Review SELECTIVE	No recording Attendance will be taken
Friday	Oct. 27	1 pm	2D101	TA Review SELECTIVE	No recording Attendance will be taken
Monday	Oct. 30	1 pm	2D101	TBL featuring UWorld SELECTIVE	No recording Attendance will be taken
Tuesday	Oct. 31	1 pm	2D101	TA Review SELECTIVE	No recording Attendance will be taken
Wednesday	Nov. 01	8:30 am	ACB100	Unit One Review SELECTIVE	Faculty No recording Attendance will be taken
Friday	Nov. 03	9 am start time – arrive at 8:30 am	ACB200	GPX Exam One MANDATORY	See Sakai for further details

MANDATORY - Completion of on-line Evaluations in MedHub for Unit One					See Sakai Calendar for further details
Tuesday	Nov. 07	1 pm	2D101	TA Review SELECTIVE	No recording Attendance will be taken
Wednesday	Nov. 08	11 am	2D101	TBL with UWorld Topic: Purines and Pyrimidines; Genetic Code MANDATORY	Williams No recording Attendance will be taken
Friday	Nov. 10	1 pm	2D101	TA Review SELECTIVE	No recording Attendance will be taken
Monday	Nov. 13	11 am	2D101	TBL with UWorld Topic: Genetics MANDATORY	Williams No recording Attendance will be taken
Tuesday	Nov. 14	1 pm	2D101	TA Review SELECTIVE	No recording Attendance will be taken
Wednesday	Nov. 15	8:30 am	ACB100	Unit Two Review SELECTIVE	No recording Attendance will be taken
Friday	Nov. 17	9 am start time – arrive at 8:30 am	ACB200	GPX Exam Two MANDATORY	See Sakai for further details
MANDATORY - Completion of on-line Evaluations in MedHub for Unit Two					See Sakai Calendar for further details
Wednesday	Nov. 29	10 am	2D101	Dry Lab 01: Gram Positive Cocci and Bacilli MANDATORY	Not recorded Attendance will be taken
Thursday	Nov. 30	10 am	2D101	Dry Lab 02: Gram Negative Rods SELECTIVE	Not recorded Attendance will be taken
Tuesday	Dec. 05	10 am	2D101	Dry Lab 03: MVP SELECTIVE	Not recorded Attendance will be taken
Wednesday	Dec. 06	9 am or 10:30 am	2D101	Unit 3 Review: Micro/Path Review SELECTIVE	No recording Attendance will be taken

Wednesday	Dec. 06	1:30 PM	Various Rooms	P3 Docs / Small Group MANDATORY	Please see SAKAI for further details
Friday	Dec. 8	9 am start time – arrive at 8:30 am	ACB200	GPX Exam Three	See Sakai for further details
MANDATORY - Completion of on-line Evaluations in MedHub for Unit Three					See Sakai Calendar for further details
Wednesday	Dec. 13	8:30 am start – arrive at 8 am	ACB200	GPX NBME MANDATORY	See Sakai for further details
MANDATORY - Completion of on-line Evaluation in MedHub for End of Block					See Sakai Calendar for further details

Here is the specific list of **MANDATORY Sessions:**

Oct. 23 Block Introduction
Nov. 03 Exam 01
Nov. 08 TBL Session
Nov. 13 TBL Session
Nov. 17 Exam 02
Nov. 29 Dry Lab 01
Dec. 06 P3/Small Group with GPX Block
Dec. 08 Exam 03
Dec. 13 GPX NBME

Here is the specific list of **SELECTIVE Sessions: (No SELECTIVES are recorded)**

Oct. 24 TA Review
Oct. 27 TA Review
Oct. 30 TBL with UWorld
Oct. 31 TA Review
Nov. 01 Unit One Review
Nov. 07 TA Review
Nov. 10 TA Review
Nov. 14 TA Review
Nov. 15 Unit Two Review
Nov. 30 Dry Lab 02
Dec. 05 Dry Lab 03
Dec. 06 Unit Three Review

NOTE: Please refer to Sakai for exact times and structure of each session.