

2025 Fall Programs

Subject	Program	Fall Period	Day/Time
USABO 101 S	-Second trimester of a one-year course (June 2025 – June 2026) -Introductory Program for Biology Olympiad	8/11-12/29 (20 weeks) *No Class: 11/24(M) (Thanksgiving week)	Monday 5-7 PM (PT)
USABO 101 A	-Last trimester of a one-year course (January 2025 - January 2026) -Introductory Program for Biology Olympiad *Exam Date: Feb 4, 2026	8/16/2025-1/31/2026 (24 weeks) *No Class: 11/29 (Sat) (Thanksgiving week)	Saturday 10 AM-12 PM (PT)
USABO 201	-Final part of USABO 201 course -Intensive program for students who plan to take the USABO open exam next February. *Exam Date: Feb 4, 2026 **Free simulation tests: December 2025 - January 2026 Dates: TBA	8/16/2025 -1/31/2026 (47 sessions) *No Class: 11/26(W) (Thanksgiving) 12/24(W) (Christmas)	Wednesday 5-7 PM (PT) & Saturday 2-4 PM (PT)



2025 Fall Programs

Subject	Program	Period	Day/Time
Math Competition- AMC 8	-Last trimester of a one-year course (January 2025 - January 2026) -Math competition class for students who aim to qualify for AMC 8 Honor roll or beyond. *Exam Date: Jan 22-28, 2026 **Free simulation tests: December 2025 - January 2026 Dates: TBA	8/15/2025-1/16/2026 (22 weeks) *No Class: 11/28(F) (Thanksgiving week)	Friday 5-7 PM (PT)
Math Competition- AMC 10 S	-Last semester of ~5 months course (June-Nov 2025) *Exam Date: Nov 5(A), Nov 13(B) **Free simulation tests (Optional) 10/12, 10/19, 10/26 (Sunday) 5:45-7:00 PM (PT)	8/14-11/1 (24 sessions)	Thursday 5-7 PM (PT) & Saturday 5-7 PM (PT)
Math Competition- AMC 10 A	- Last trimester of ~9 months course (Jan-Nov 2025) *Exam Date: Nov 5(A), Nov 13(B) **Free simulation tests (Optional) 10/12, 10/19, 10/26 (Sunday) 5:45-7:00 PM (PT)	8/12-11/2 (16 sessions) Tuesday (12 sessions)+ Sunday (4 sessions)	8/12-10/28 Tuesday 6-8 PM (PT) & 10/12,19,26 &11/2 Sunday 3:30-5:30 PM (PT)