

2020 Mathematical Olympiad Summer Program Schedule

Sun Jul 5	Mon Jul 6	Tue Jul 7	Wed Jul 8	Thu Jul 9	Fri Jul 10	Sat Jul 11
<i>(red)</i> <i>(green)</i> <i>(blue)</i> <i>(black)</i>			PL Graph theory SR Polynomials BL DY Algebra	SR Polynomials PL Graph theory ML Counting CL Geom ineq	RZ Polyn dimens MG Permutations PL Graph theory SR Great ideas	
		Orientation	MOP Quiz 1	MOP Test 2	MOP Quiz 3	
			Test review	MOP Test 2	Test review	
<i>(optional)</i>				Test review	JM Keller	ML Tropical geo

Sun Jul 12	Mon Jul 13	Tue Jul 14	Wed Jul 15	Thu Jul 16	Fri Jul 17	Sat Jul 18
	CMC Party	CMC Party	MG Permutations RZ Polyn dimens LH ML Counting	YL Holder CL Algeb integers RZ Polyn dimens LH	CL Algeb integers YL Holder MG Qdr recipr SR Tame the cube	
	CMC Party	CMC Party	Assembly	MOP Quiz 4	MOP Test 5	
	CMC Party	CMC Party	Philosophy	Test review	MOP Test 5	
YL Discrepancy	RZ Deleg scheme	VH Polytope ext	MR Lin-Ges-Vie	PL NOVID	Test review	QQ Seminar

Sun Jul 19	Mon Jul 20	Tue Jul 21	Wed Jul 22	Thu Jul 23	Fri Jul 24	Sat Jul 25
	PL Combinatorics ML Counting CL Seq/series/ineq DY Algebra	ML Counting PL Combinatorics DY YL Matchings	VW NT sum, prod DY CT Geometry PL Combinatorics	DY VW NT sum, prod ML Hyper arrange CL Seq/series/ineq	VW NT sum, prod CL Seq/series/ineq SR Great ideas CT Geometry	
	Mock IMO 1	Mock IMO 2	Assembly	MOP Quiz 6	MOP Test 7	
	Mock IMO 1	Mock IMO 2		Test review	MOP Test 7	
CL Euler ζ	Test review	Test review	VW Sum of 3 cubes	IL Geometry	Test review	CL Riemann

Sun Jul 26	Mon Jul 27	Tue Jul 28	Wed Jul 29	Thu Jul 30	Fri Jul 31	Sat Aug 1
	TS Powerpoint MG Qdr recipr YL Counting VW Weil and Igusa	MG Integer polyn TS Powerpoint VW Cubic ideas BL				
	MOP Test 8	Closing				
	MOP Test 8					
DY Seminar	MR Seminar					