

2019 Mathematical Olympiad Summer Program Schedule

| Sun Jun 2 | Mon Jun 3 | Tue Jun 4 | Wed Jun 5 | Thu Jun 6 | Fri Jun 7 | Sat Jun 8 |
|---|-----------|-----------|---|---|---|------------|
| <i>(red W5310)</i> <i>(red W5312)</i> <i>(green W8220)</i> <i>(blue W5320)</i> <i>(black D1212)</i> | | | JM DIE partitions CL ZS PL Graph theory EC | SR JM Posets EC CL YL | JM Generating funct PL Graph theory SR EC ZS | |
| | | | CL JM DIE partitions BI YL SR | JM Posets SR TS BI PL Graph theory | PL Graph theory JM Generating funct CL SR BI | |
| <i>(afternoon)</i> | | Arrival | GRAD Hwk rvw | MOP Test 1 | GRAD GRAD PL Graph theory Study | Mock IMO 1 |
| <i>(optional)</i> | | | | | Seminar | |

| Sun Jun 9 | Mon Jun 10 | Tue Jun 11 | Wed Jun 12 | Thu Jun 13 | Fri Jun 14 | Sat Jun 15 |
|-----------|---|---|---|---|---|------------|
| | CL EC SR RL ZS | AG YL TS EC RL | RL TS YL ZS EC | PL Combin constr ZS EC CL TS | EC YL ZS TS RL | |
| | EC CL BI PL Combin constr YL | YL AG CL BI PL Combin constr | TS RL ZS SR CL | ZS PL Combin constr RL YL ZC | YL EC PL Combin constr ZS SR | |
| | MOP Test 2 | Assembly | MOP Test 3 | Philosophy | MOP Test 4 | |
| | | Seminar | | Seminar | | Seminar |

| Sun Jun 16 | Mon Jun 17 | Tue Jun 18 | Wed Jun 19 | Thu Jun 20 | Fri Jun 21 | Sat Jun 22 |
|------------|---|---|---|--|--|------------|
| | TS CL EC ZC ZS | EC SR TS ZS YL | ZS TS GRAD YL GRAD | YL PL Pigeonhole TS EC ZS | TS EC YL SR ZS | |
| | CL TS YL PL Probab combin AG | SR EC CL TS PL Probab combin | TS ZS EC AG SR | PL Pigeonhole YL ZC TS EC | EC TS PL Pigeonhole ZS CL | |
| Mock IMO 2 | Assembly | TSTST 1 | GRAD GRAD SR Study | TSTST 2 | GRAD GRAD SR Study | TSTST 3 |
| | Seminar | | Seminar | | Seminar | |

| Sun Jun 23 | Mon Jun 24 | Tue Jun 25 | Wed Jun 26 | Thu Jun 27 | Fri Jun 28 | Sat Jun 29 |
|------------|--|--|------------|------------|------------|------------|
| | PL Combin recap CL ZS SR YL | SR YL CL PL Algeb combin EC | Departure | | | |
| | CL PL Combin recap YL EC SR | YL SR TS CL PL Algeb combin | Departure | | | |
| Two Sigma | GRAD GRAD PL Combin recap Study | Assembly | | | | |
| | | Closing | | | | |