

ELIGIBILITY CRITERIA – EUROPEAN GIRLS’ MATHEMATICAL OLYMPIAD (EGMO) AND INTERNATIONAL MATHEMATICAL OLYMPIAD (IMO)

To be eligible for selection to the Australian IMO or EGMO team or its associated training schools and activities, a student must:

1. Meet all the IMO Participation regulations as set out in Section 2 of the [IMO Regulations](#), especially clause 2.2. or the EGMO Participation regulations as set out in [EGMO Regulations](#) Section 2, especially clause 2.2^{1 2}
2. IMO team members must be enrolled in year 12 or below at school at the time of the IMO.
3. They must either
 - a. Be an Australian citizen, or
 - b. Commit to completing 3 full years of full-time secondary education in Australia by the time they complete year 12.²

¹ Note: Some university extension programs offered to secondary school students do not necessarily disqualify a student for the IMO. A student who wishes to undertake such a university extension program should contact the AMT CEO as to how this might affect their eligibility.

² Note: AMOC is mindful of the need to support young mathematicians who happen to be refugees, stateless or asylum seekers. If a candidate is in such a position, so that he or she is unable to represent any other country at an IMO and does not satisfy the above criteria, then application for Australian qualified status may be made to the Australian Mathematics Trust.