**Hazel Prichard Bursary**

The Mineralogical Society of the United Kingdom & Ireland and the Geological Society of London are pleased to announce the Hazel Prichard student bursary. The bursary, funded by her family, honours the achievements of Professor Hazel Prichard (1954–2017) in the mineral sciences.

Tick each box below to indicate that you acknowledge the criterion:

The deadline for applications is 15th February each year. □

The bursary is specifically to support: (1) geological fieldwork with an applied element; or (2) a short-term placement as a geologist with a mineral exploration or mining company when undertaking a research project that may or may not form part of their degree course. □

The bursary is specifically for travel (within UK and/or overseas) and living support whilst in the field or at a mine site. It is not to be used for any associated costs for analyses or other laboratory work, which must be covered by the university or mining company. □

The cost of attending a conference associated with the research project can be included as a minor component of the bursary. □

If the committee evaluating the applications decides to award the bursary to an individual, then £3000 can be given. If two students are chosen for a group project at a single location, then the sum can be £4000. If more than two students are chosen for a group project at a single location, then £5000 can be awarded. □

**Eligibility**

The student(s) should be registered for a BSc, MSci, MGeol, MSc or equivalent degree in the subject area of geoscience at a university in the UK or Ireland. (Applications by those studying for a research post-graduate degree, e.g. MPhil, PhD, MRes or MSc by research, will not be accepted.) □

Please complete the form below, paying particular attention to the criteria specified in each section:

Name of applicant:

Address:

E-mail address:

Signature:

### A1. Describe the “short-term placement with a mineral-exploration or mining company” aspect of your fieldwork.

*250 words maximum*

### Nominator, please state why your candidate should be awarded the Max Hey medal. Outline

### A2. Describe the ‘applied element’ of your fieldwork (all aspects of the

### analysis, sampling, preparation, synthesis, property determination and evaluation of solid, naturally occurring inorganic materials).

Nominator, please state why your candidate should be awarded the Max Hey medal. Outline his/her:

*250 words maximum*

### **B. Describe how your fieldwork is relevant to the understanding of mineral genesis and the processes of concentration, mineral exploration, the development of resources or the environmental impact of extraction of metalliferous or other minerals, excluding oil and gas.**

*400 words maximum*