MRS Developing Countries Engagement

Interdisciplinary. Broadly Inclusive. Egalitarian. For the Materials Research Society, these words are at the core of our mission, vision and values—to build a dynamic, interactive, global community of materials researchers.

To better serve students and professionals from all technical and economic sectors of the worldwide materials community, those individuals working or studying in developing countries* are eligible for special reduced rates in the following MRS programs:



MRS Membership

MRS Membership is designed to empower and connect individuals, providing a platform for collaboration, knowledge-sharing, and professional development. Be part of a community that values diversity, accessibility, and collective progress!

Learn more at: mrs.org/membership



MRS Spring and Fall Meetings

Present your research at the must-attend MRS Spring and Fall Meetings, where more than 11,000 participants convened in 2023. Immerse yourself in cutting-edge interdisciplinary studies, where scientists from around the globe converge.

Learn more at: mrs.org/annual-meetings



Webinars and Virtual Workshops

MRS Presents delivers live webinars and virtual workshops covering diverse interdisciplinary topics. With over 10,000 materials researchers registering yearly, it's a prime opportunity to network with fellow enthusiasts. Connect and learn from others around the globe, furthering the MRS vision of "building a dynamic, interactive, global community of materials researchers."

Learn more at: <u>mrs.org/webinars-workshops</u>

Funded by the Materials Research Society Foundation®, this program enables materials scientists to connect with colleagues from around the world, and contribute to and benefit from, the Society's programs.

*Countries eligible for discount are those defined as Low-Income or Lower-Middle-Income Economies by the World Bank. Please visit the World Bank website to view the current list of qualifying <u>Low-Income</u> and <u>Lower-Middle-Income</u> countries.



Save up to