Call for Proposals

Workshop Program
AIM invites proposals for its focused workshop program, both in-person and online. AIM workshops are distinguished by their specific mathematical goals. This may involve making progress on a significant unsolved problem or examining the convergence of two distinct areas of mathematics. Workshops are small in size, up to 28 people, to allow for close collaboration among the participants.

SQuaREs Program
AIM also invites proposals for the SQuaREs program: Structured Quartet Research Ensembles. More long-term in nature, this in-person program brings together groups of four to six researchers for a week of focused work on a specific research problem in consecutive years.

Research Communities Program
AIM is excited to invite proposals for its new Research Communities program. Intended for larger collaborative efforts of 40+ researchers in a virtual setting, these communities receive access to a dedicated online platform with integrated tools to support long-term research collaboration.

More details are available at: http://www.aimath.org/research/
deadline: November 1

AIM seeks to promote diversity in the mathematics research community. We encourage proposals which include significant participation of women, underrepresented minorities, junior scientists, and researchers from primarily undergraduate institutions.