



To deliver our mission, we will

Advocate for the role of the mathematical sciences

Engage with stakeholders and build partnerships

Enhance mathematical sciences education and research

Strengthen mathematical sciences skills in the community

Influence policy makers that affect the mathematical sciences

Ву

Promoting the benefits of mathematical sciences capabilities

Delivering programs and services for all our stakeholders across disciplines and sectors

Attracting investment and sustainable funding

Building engagement and partnerships with schools, universities, industry, government and philanthropic entities to deliver our programs effectively



MEDIUM TERM STRATEGIES

Promote the benefits of mathematical sciences capabilities through ongoing two-sided communication with members, industry and the community, as well as the media

Support advocacy of policy with evidence by making publications widely available and accessible

Deliver programs for all our stakeholders across cognate disciplines and sectors, including contracted programs in schools, higher education, research and internships

Build new partnerships aligned to our Vision, Mission and Values, and find new members

Foster current relationships with partners and stakeholders, including our members, cognate disciplines, government and industry, focusing on mutual benefit

Attract funding through grants and development of sustainable recurrent income

Develop pathways through AMSI programs for mathematical sciences' students and researchers that include engagement with industry

LONG TERM GOALS

AMSI's funding is secure and sustainable

AMSI is the unrivalled partner of choice for national mathematical sciences initiatives aligning with members' interests

Australia recognises and enjoys the benefit of mathematical sciences

Australia recognises **the necessity for diversity** in the mathematical sciences workforce

Australia has **balanced supply and demand** for the Australian mathematical sciences workforce

Australia values mathematical sciences

research and its contributions

Overall participation in high-level mathematical sciences at schools and universities **meets Australia's needs**