

Shape the Future of Applied Microbiology

Applied
Microbiology
International

AMI ADVISORY
GROUP MEMBERSHIP
OPPORTUNITY

AMI Advisory Group Membership Opportunity

Shape the Future of Applied Microbiology

At Applied Microbiology, we bring the microbiology community together across borders and disciplines, we look to the future and nurture those working and studying in our field, and we enable meaningful collaboration to advance scientific impact.

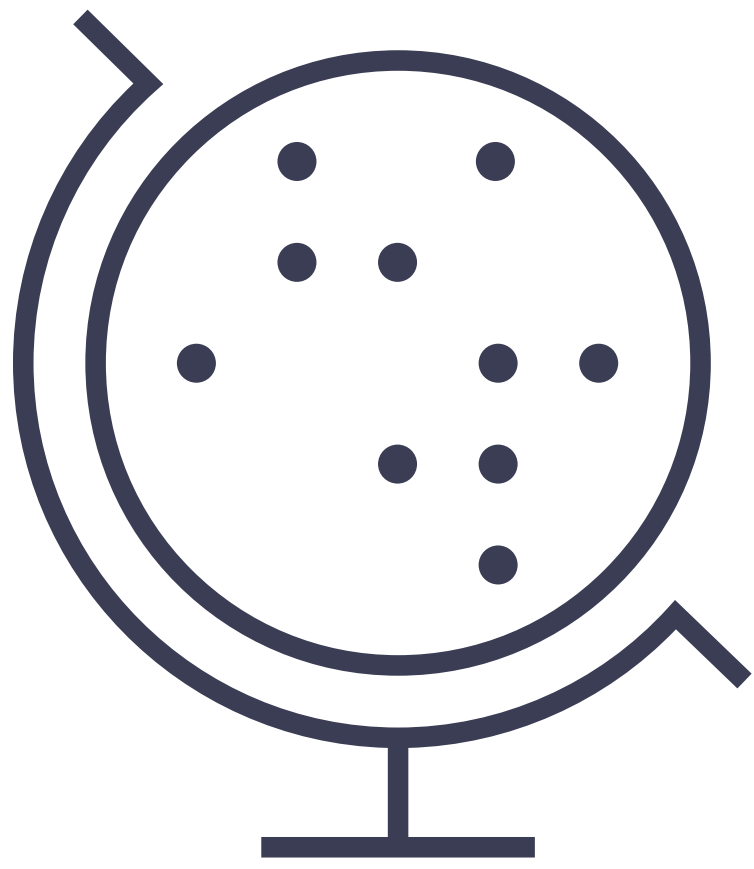
By joining one of our Advisory Groups, you will help shape global initiatives, advance scientific progress, and ensure AMI remains at the forefront of applied microbiology.

About AMI

Applied Microbiology International (AMI) is organised around six core goals, each aligned with at least one of the United Nations Sustainable Development Goals (SDGs). These goals guide our mission to foster collaboration between academia and industry, ensuring that applied microbiology has maximum global impact.

Our work is supported by six Advisory Groups, each dedicated to advancing one of AMI's goals. Together, they provide expertise, guidance, and direction to help AMI deliver meaningful change.

AMI Advisory Groups



The Groups

Each Advisory Group is a global, interdisciplinary network of experts in applied microbiology. Members bring diverse experience and unique perspectives, ensuring AMI's work remains innovative, relevant, and impactful.

Advisory Groups play a vital role in shaping AMI's priorities, strategies, and initiatives, helping us stay responsive to emerging challenges and opportunities across science, policy, and industry.

Our Six Advisory Groups

1. FOOD SECURITY



Critical to addressing UN SDG 2: Zero Hunger, this group focuses on ensuring sustainable, safe, and resilient food systems through applied microbiology.

2. ONE HEALTH



Aligned with UN SDG 3: Good Health and Well-Being, this group advances a One Health approach to improve human, animal, and environmental health.

3. CLEAN WATER



Supporting UN SDG 6: Clean Water and Sanitation, this group examines the role of microbiology in ensuring microbial safety and access to clean water.

4. CLIMATE ACTION



In line with UN SDG 13: Climate Action, this group explores how applied microbiology can contribute innovative solutions to mitigate and adapt to climate change.

5. OCEAN SUSTAINABILITY



Addressing UN SDG 14: Life Below Water, this group highlights microbial science as a tool for solving pressing challenges in marine environments.

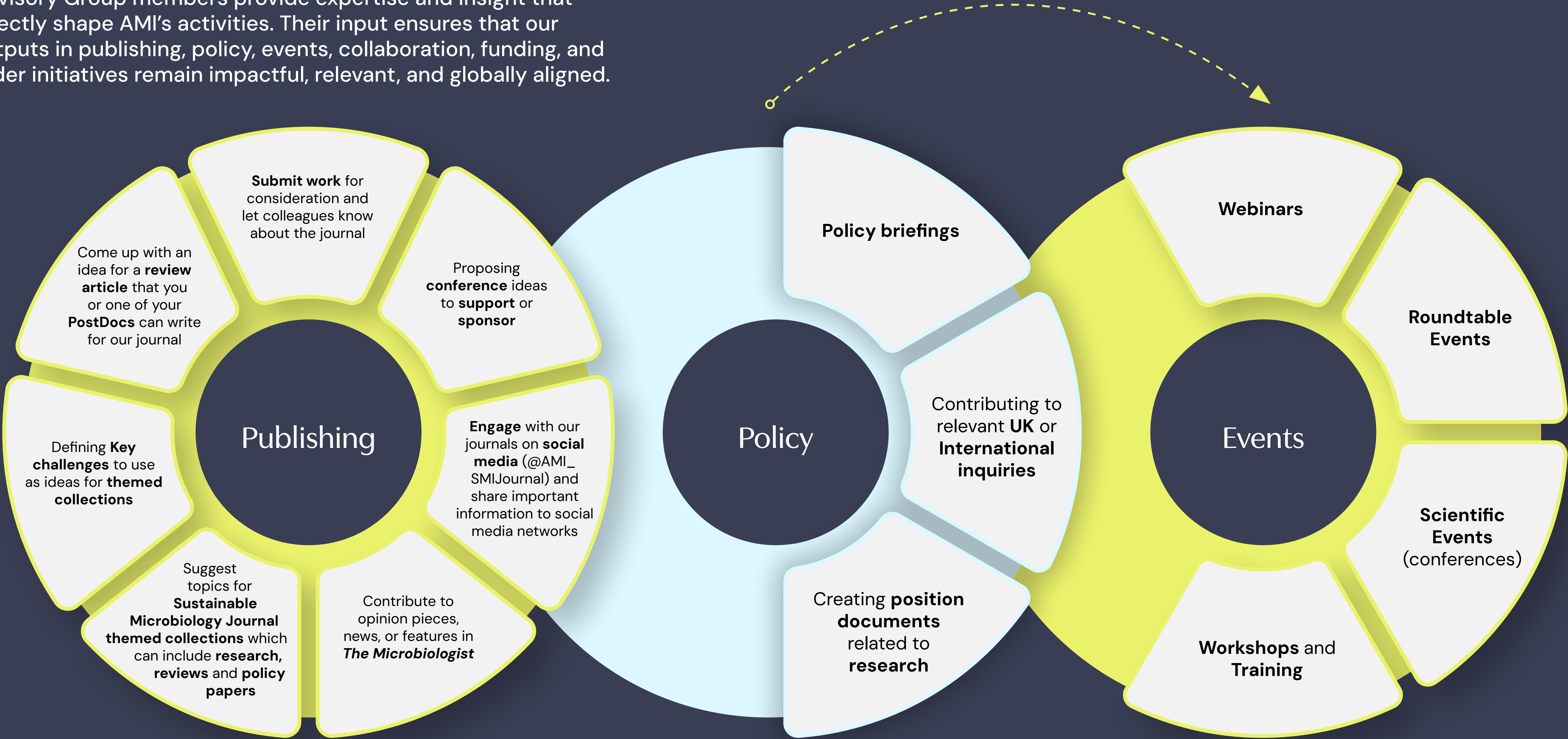
6. HEALTHY LAND



Linked to UN SDG 15: Life on Land, this group focuses on the microbial health of soils and terrestrial ecosystems to sustain biodiversity and resilience.

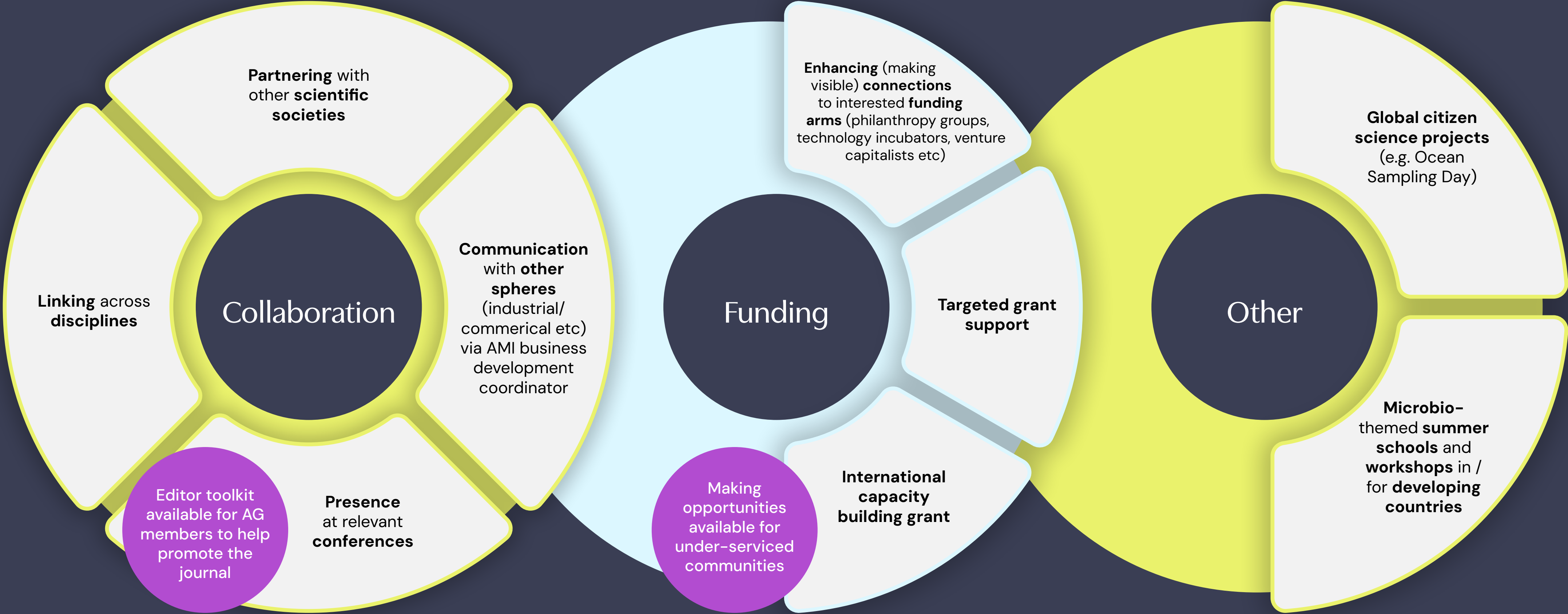
Advisory Group Input into AMI Outputs

Advisory Group members provide expertise and insight that directly shape AMI’s activities. Their input ensures that our outputs in publishing, policy, events, collaboration, funding, and wider initiatives remain impactful, relevant, and globally aligned.



Advisory Group Input into AMI Outputs

Our Advisory Group input helps strengthen AMI’s impact across key outputs.



Benefits of being part of an AMI Advisory Group



Influence the future of applied microbiology.



Expand professional network with leading global experts.



Gain recognition as a thought leader.



Exclusive access to AMI insights, projects, and initiatives.



Contribute to shaping events, publications, and outreach.

The Role of an Advisory Group Member

As an Advisory Group Member, you will:

Strategic Guidance

- Provide expert advice to inform AMI's strategy.
- Share insights on emerging trends, opportunities, and risks.
- Highlight relevant areas of work, events, and partnerships.

Engagement and Contribution

- Attend regular Advisory Group meetings (typically bimonthly).
- Review materials in advance and contribute to discussions.
- Participate in online Advisory Group forums and follow-up activities.

Networking and Outreach

- Act as an ambassador for AMI, promoting its mission and impact.
- Connect AMI with relevant networks, events, and opportunities.

Expertise and Thought Leadership

- Share applied microbiology expertise and sector knowledge.
- Contribute to discussions on policy, research, publications, and innovation.

Monitoring and Evaluation

- Support evaluation of AMI's impact.
- Recommend improvements to strengthen initiatives and programs.

The Role of an Advisory Group Member



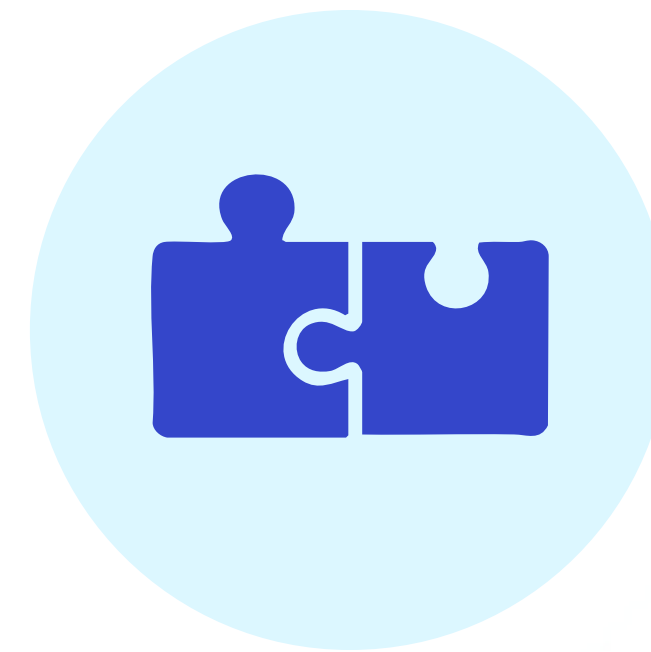
ACTIVE ENGAGEMENT

Participate actively in meetings and be responsive to the needs of AMI.



COMMITMENT

Dedicate the necessary time and attention to fulfilling the duties outlined in the role.



COLLABORATION

Work collaboratively with other AG members and the AMI team, respecting diverse viewpoints and expertise.



ADVOCACY

Advocate for AMI's mission and goals to both internal and external audiences.

Member Responsibilities

Time Commitment:

- 1-hour bimonthly meetings, members would attend 6 meetings a year.
- Approx. five hours per month, including meetings, preparation, and follow-up activities.

Term of Service

- Two years, beginning 01 January 2025, renewable once by mutual agreement.
- Either party may terminate earlier if needed.

Who We're Looking For

We welcome applications from professionals with expertise in:

- Academia & research
- Industry & innovation
- Policy & regulation

Desired qualities: Recognised expertise, commitment to AMI's mission, ability to collaborate and share insights.

Application Process

How to apply: Submit a short statement of interest by completing the online application form available on the specific Advisory Group page you are interested in on the AMI website [here](#).

Timeline: Applications open: 15 October 2025, Closing date: 15 December 2025, Selection and notifications: 23 December 2025.

Are you ready to make impact?

Contact

Email: info@appliedmicrobiology.org

Website: www.appliedmicrobiology.org

Social Media: [X](#) | [FACEBOOK](#) | [LINKEDIN](#) | [INSTAGRAM](#) | [BLUESKY](#)

Applied
Microbiology
International