

Biomedical Engineering Travel Assistance Application for MS students

Purpose: To support the professional development of MS students in Biomedical Engineering by funding travel for activities that enhance academic visibility and engagement at national or international levels.

Eligibility:

- You must be a currently enrolled MS student in the Biomedical Engineering Department.
- The research being presented must have biomedical engineering/technology relevance.
- The trip must be associated with significant honor or visibility, such as presenting at a major national or international conference or receiving a major award. Examples of Biomedical Engineering conferences are BMES, EMBC (IEEE EMBS), SB3C and NEBEC.

Student Information
Student name:
Andrew ID:
MS Program:
Event information
Full name of the event (no abbreviation):
Dates and location:
Estimated major expenses including meeting registration (please itemize):

NOTE: If the research was grant-funded, BME Travel Assistance is not available, as the travel should be supported by the research (in combination with other university resources, if applicable)

Potential funding information (cont.)		
Did you apply for other travel support e.g. Professional Engagement Engineering Dean's office (Travel Grant Program), Office of Graduate and Conference Funding, the conference or event travel award? If so, please is and describe what it covers.	nd Postdoctoral Affairs (OGPA) -	
Did you seek travel support from your research advisor? Will your advisors? If so, please indicate the amount (if known), describe what it cover below to acknowledge that they will cover the remaining cost.	_	
Research Advisor Signature:	Date:	
Nature of your participation and relevance to your future		
Your role in the event:		
Title of your session and presentation if attending a meeting:		
Benefits to your future career:		
Invitation or acceptance letter to the event		

Attach documents supporting the invitation or acceptance to the event. An email acknowledgement from the conference, meeting or event is acceptable.