Institute for Engineering in Medicine

Industrial Fellows Membership

The IEM mission is to drive innovation by fostering multidisciplinary research, education, and collaboration with the regional medical technology industry and faculty from the University of Minnesota’s health sciences departments and College of Science and Engineering.

IEM’s Industrial Fellows Membership: Goals

● Engage high-level thinkers (thought leaders) into a role within IEM.
● Engage the best and brightest working in the medical device and life science industries for collaborative efforts with IEM faculty (e.g. Going to UMN first for help with research, education activities, and/or finding future employees).
● Being selected as an IEM fellow represents a professional recognition, e.g. being a fellow of AIMBE, HRS, AHA, etc.
● Develop a culture and environment for true academia-industry collaborations to address challenges facing the biomedical industry communities and sustainability challenges in healthcare in society in general.

IEM’s Industrial Fellows Membership: Selection, Responsibilities and Benefits

Selection:

● Outstanding candidates will be nominated by IEM members with consent from the nominee, screened by the IEM membership committee, and approved by the IEM leadership.

Responsibilities:

● Support the overall activities of the IEM.
● Attend the IEM Annual Conference.
● Participate in and help promote IEM courses, conferences, symposia and meetings.
● Serve as IEM/UMN liaison to your company encouraging research collaboration.
● As appropriate serve as a mentor for IEM students, fellows and/or junior faculty

Benefits:

● Access to and participate in projects, including research projects, educational venues and the development of outreach activities and services.
● Access to faculty expertise in interdisciplinary and multidisciplinary areas.
● Access to students for hiring purposes.
● Mentoring opportunities.
● Reduced Rates for IEM Innovation week meeting registration (i.e. DMD, Neuromod)