

NCI Advancing Innovations through Mentorship (AIM) Program

Send completed application to NCI_AIM@nih.gov

APPLICANT INFORMATION

First Name:	Last Name:	MI:		
Lab Branch and Department				
Principal Investigator Name:				
Phone:	E-mail:			
Laboratory location (Select one):	Bethesda, MD	Frederick, MD	Other:	List your Institute/Center (IC):
How did you hear about AIM?				

Time Commitment

Team Member Roles: Full Team Member, Mentor, or Advisor

Full team member: ~8-10 hours/week (attend all workshops, office hours, contribute to outreach, presentations, etc.)

Mentor: ~30min - 4 hours/week depending on the week (attend all workshops and 30min office hours during non-workshop weeks)

Advisor: ~1 hour/week (may have no time to commit to AIM, but is available to answer team questions to support efforts - not precluded from attending any workshops, office hours, interviews, etc. as available/interested)

TEAM MEMBERS

Select (3-5) Team Members and Assign Roles

For each person, include: Full Name, Professional Title (post-doc, staff scientist, PI, TTM, etc.), indicate Role (Full Team Member, Mentor, Advisor)

Entrepreneurial Lead [must be a Full Team Member] (usually the inventor of the technology or project lead, but can be someone working closely on the project)

Principal Investigator (PI) - Indicate Role (Full Member, Mentor, or Advisor)

Technology Transfer Manager (TTM) - Indicate Role (Full Member, Mentor, or Advisor)

Optional Additional Support (anyone from NIH who wants to participate in the AIM training and to support the project) - Indicate Role.

Optional Additional Support (see description above) - Indicate Role.

In addition to team members listed above, do you need TTC to identify another support member for your team?

DISCLAIMER AND SIGNATURE

I certify that the information provided is true and complete to the best of my knowledge. I certify that I am a member of an AIM-eligible NIH institute or center, a list of which can be found on the NCI TTC AIM website. If this application leads to my participation in the AIM, I understand that false or misleading information in my application or interview may result in my release.

Signature:

Date:

NCI AIM – Technology Form

Select a Technology or Idea:

[Employee Invention Report (EIR)] - Have you filed an EIR for this technology?

[E#] - If a patent application is filed/issued, include the NIH Reference E# (ex. E-123-2021)

[Title & Opportunity] - Include a brief title of your technology

What best describes your technology type?

Are you interested in finding co-development partners?

****If you have an EIR submitted or patent filed for your technology, your application is now complete!****

STOP!!! ONLY if there has NOT been an EIR or patent application filed, continue with the next section

Include a brief description of your project based on the following questions:

- [Title] - Include a brief title of your project
- [Problem Statement] - What is the problem that your project will solve?
- [Description] - How will your project solve the problem? What are the potential applications of your future technology?
- [Advantages over Competitors] - Are there other solutions that currently solve the problem? If so, why do we need your solution? How will your project better solve the problem?
- [Development] - What are your plans for development?