

TECHNOLOGY TRANSFER INTERN PROGRAM (T²IP) APPLICATION FORM

Please fill out the following information by placing a check in the appropriate boxes and filling in the blanks. When you are finished, sign and date at the bottom, save it, and email it along with your resume and cover letter to **Nilam Sinha** at nilam.sinha@einsteinmed.edu and copy to biotech@einsteinmed.edu with “[Last Name, First Name] T²IP Application” in the subject line.

PERSONAL INFORMATION:

First Name: _____	MI: ____	Last Name: _____
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Phone: (____) ____-____-____ ; Email Address: _____

Do you have the right to work in the United States? Yes No

If you have a visa, indicate visa type and expiration date:

VISA Type: F-1 J-1 H-1 Other

Country: _____	Expiration Date: ____/____/____
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EDUCATIONAL EXPERIENCE PRIOR TO EINSTEIN:

Highest level of education: B.A Year ____ B.SC Year ____ Ph.D. Year ____ D.Phil. Year ____

M.D. Year ____ D.V.M. Year ____ D.D.S. Year ____ M.Sc. Year ____ MBA Year ____

Other _____

For your most advanced degree:

If applicable, Thesis Title: _____ _____	Thesis Research Advisor: _____
Subject(s)/Specialty: _____	University(s): _____
Country: _____	

CURRENT COURSE OF STUDY AT EINSTEIN:

Major: _____

Number of years completed: _____

Anticipated completion date: _____

Current research project title: _____

Date of thesis submission: _____

Thesis advisor name: _____

CURRENT PROJECT OF POST-DOCTORAL STUDY AT EINSTEIN:

Major: _____

Number of years completed: _____

Anticipated completion date: _____

Current research project title: _____

PI/advisor: _____

PERSONAL STATEMENT:

Please explain why you are interested in applying for this Internship position and what you hope to gain from the program.

Type your response in the text box provided (**no more than 300 words**):

WRITING SAMPLE:

Please find below a list of US Patents issued to the Albert Einstein College of Medicine. Select **any one** technology and review the patent briefly. Use your best efforts to draft a description of the technology, the problem it solves, its commercial impact and advantages. Do so in simple terms, as if you were explaining it to a high school student. The description should be succinct and no more than 300 words.

[10179011](#); [9540412](#); [10442839](#); [10702614](#); [10377815](#) (select **ANY ONE**)

Type your response in the text box (**300 words**):

PI/MENTOR/THESIS ADVISOR INFORMATION AT EINSTEIN:

Name: _____
E-mail: _____
Department: _____
Phone #: _____
Building/Room #: _____
Mail Code: _____

In order to enroll in the program, you will need to secure permission from your mentor/advisor and your graduate studies advisor, if applicable.

I, _____, approve of _____'s participation in the Technology Transfer Intern Program.

ADVISOR'S SIGNATURE: _____ **DATE:** _____

Post-Docs will also need approval from the Belfer Institute for Advanced Biomedical Studies (Dr. Backer or Ms. Clifford)

I, _____, approve of _____'s participation in the Technology Transfer Intern Program.

APPROVAL SIGNATURE: _____ **DATE:** _____

I certify that everything written above is true and accurate to the best of my knowledge and the writing sample provided is my own.

SIGNATURE: _____ **DATE:** _____