



2023 Summer Research Internship Application May 30th to August 4th 2023 Completed application must be sent to <u>SUPERS@pennmedicine.upenn.edu</u> before 5pm, Øäæê, February 3, 2023

Applicant Information					
Full Name:	First		Middle		
Mailing	1 131		Middle		
Address: Street Address				Apartment/Unit #	
City			State	ZIP Code	
Phone:		Email:			
College/University:			City & State: GPA:		
Major:	Minor:		Expected Gradua	ation Date:	
Are you a citizen of the United States?	YES	NO □	If no, are you authorized to work in	YES NO a the U.S.? □ □	
Do you have a U.S. Social Security Card	YES ?	NO □	Citizenship if not U.S.:		
Race and Ethnicity <i>(optional) Check all th</i> White Black/African American As Native American Native Hawaiian/P	sian 🗆 Hispar				
Are you the recipient of a Pell Grant or ot	her federally fu	unded fir	nancial aid related to need? (optional)	YES NO	
Do you have a disability, covered under the ADA, that makes you eligible for special services? (optional)					
	R	esearc	h Interest		
Primary Area of Research Interest: Rank	1-4	How did	l you hear about the SUPERS program	m?	
Cell and molecular biology		•	Family/friend		
Tumor physiology and thera	ру	•	Professor or advisor		
•Cancer-Imaging (CT, PET,	MRI, XRay)	•	Web page		
Radiation Physics/Medical I	Physics	•	Other		
Bioengineering					

Attachments to Submit

Submit files in word doc or PDF to <u>SUPERS@pennmedicine.upenn.edu</u> by the Feb. 3, 2023 due date.

1. <u>Two recommendation letters</u> from faculty members who have a firsthand understanding of your academic record and/or laboratory research experience. An email will be sent directly to the faculty listed below detailing how to submit their recommendation.

Faculty Name:	
Institution:	 Phone:
Email Address:	
Faculty Name:	
Institution:	 Phone:
Email Address:	

- 2. <u>An unofficial copy of your college transcripts</u> should be submitted with the application (SUPERS reserves the right to request an official transcript prior to matriculation into the program).
- <u>Compose a one-page statement/essay</u> describing your interest in a career in radiation and/or cancer research. Include relevant laboratory research, work and/or volunteer experiences that affected your interest in cancer research. Please also include your CV if you have one. Please list any experience/skills you have. Examples: bioinformatics, programming in MATLAB, R or python, biostatistics software, image processing, modeling, western blots, etc.

Disclaimer and Signature

I certify that my answers are true and complete to the best of my knowledge.

Signature:

Date:

SUPERS@PENN, Radiation Oncology, University of Pennsylvania School of Medicine, 8-130 Smilow Center for Translational Research, 3400 Civic Center Blvd., Philadelphia PA 19104 Office Phone: 215-898-0062





