

Optics in the City of Lights iREU Application

Recommendation Form

You have been asked to complete this letter of recommendation in support of your student's application to participate in the **International Research Experience for Undergraduates** (**iREU**)Summer program in Paris. This is a 10 week research experience taking place mostly in France, more information is available at www.engin.umich.edu/ipe/iREU. Please answer the following questions honestly, and send the completed form to the address below. Applications are due **January 10th, 2019**

Name of Applicant:

Place an "X" along the scale below:

How long and in what capacity have you known the applicant?

Based on the character of the student and their ability to contribute to and gain from the program, how strongly do you recommend the student participate in the program?

work with others Oral and written expression ty to do technical work al Comments (nay send	d a letter of re	ecommendati	on if you pre	efer to cnosel@	@umich.edu)
work with others Oral and written expression ty to do technical work		nay send	d a letter of re	ecommendati	on if you pre	efer to cnosel@	@umich.edu)
work with others Oral and written expression ty to do technical work		nay sen	d a letter of re	ecommendati	on if you pre	efer to cnosel@	@umich.edu)
work with others Oral and written expression ty to do technical							
work with others Oral and written							
demic Motivation							
ocial Awareness							
		ptional 5 5%	Outstanding Next 15%	Very Good Next 15%	Good Next 15%	Next 15%	No Basis for judgment
n their caree			ce an "X" in the a		ionio in yo		at omma
				reservation			
Jiahly Basamma	ad	Dο	aammand	Pagamman	d with some	Not Docomo	nond
٢	ate the appli	• •	ate the applicant in com	ate the applicant in comparison witl	reservate the applicant in comparison with other stud	reservation ate the applicant in comparison with other students in you	reservation ate the applicant in comparison with other students in your institution

Bett Weston, Program Administrator - Optics in the City of Light
Gérard Mourou Center for Ultrafast Optical Science, University of Michigan
6113 Eng Res Bldg, 2200 Bonisteel Blvd.
Ann Arbor, MI 48109-2099
cnosel@umich.edu I +1 (734) 763-4878 (offifice) I +1 (734) 763-4876 (fax)

