|  |  |
| --- | --- |
|  | Application Form  IAP 2021 |

****7.**S391** (Visualizing biological molecules and fundamental biological processes)

Note: 7.S391 is a 3 credit P/F course that meet virtually for 12 days on Jan 11-27 from 1:30 to 4 PM.

To apply please fill out and email the following application to Dr. Mandana Sassanfar by 10 PM, December 24. To submit this document, save in this format: yourlastnameIAP21.doc, *and* email as an attachment to mandana@mit.edu. You will be informed of the status of your application by January 1. You also need to preregister on WebSIS.

## Identifying Information

| Name |  | MIT ID# |  | |
| --- | --- | --- | --- | --- |
| Class | Freshman  Sophomore  Junior  Senior | Phone number | |  |
| MIT Address |  | Email address |  | |

## Class Questions

For Freshmen Only

AP Biology? (check one)

yes  no

What major are you considering? Why?

For Sophomores and Upperclassmen Only

Are you a 5-7 Major Track 1?

yes  no

## Other Questions

For ALL Students

Did you participate in science fairs in high school? Have you ever worked in a lab? If you have, what techniques did you use? What system did you work on?

Science Courses taken (Fall 2020):

Are you interested in pursuing a UROP position in the Biology Department? If so name at least 2 Biology faculty members whose research interests you.

How did you hear about this course?

What are your expectations in enrolling in 7.S391?