|  |  |
| --- | --- |
|  | Application Form  IAP 2023 |

# 7.102 (Introduction to Molecular Biology Techniques)

Note: 7.102 will meet for 13 days on Jan 9-13, 17-20, and 23-27 in Building 68 Room 089. Students will be expected to spend every afternoon from 1-5pm in the lab.

To apply please fill out and email the following application to Dr. Mandana Sassanfar by 10 PM on Monday, November 28. To submit this document, save in this format: yourlastnameIAP23.doc, *and* email as an attachment to mandana@mit.edu. You will be informed of the status of your application by Friday, December 9. 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 2022): \*Note: all biology majors are required to take 7.002 and 7.003. This course is not a substitute for 7.002 or 7.003.

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 7.102?