



## COMMUNITY OF PHYSICS DIVISION OF ACADEMICS

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### Follower Enrollment (Track 1) 2020-2021

The Division of Academics is hereby notifying that the procedure of “*Follower Enrollment (Track 1) 2020-2021*” has commenced.

Upper division (junior/senior) and lower division (freshman/sophomore) undergraduate students intending to take academic courses, learn core physics and take part in outreach activities of Community of Physics (CP), must follow Track 1 procedure. In this enrollment process (Track 1), followers will get enrolled in a course “*Prelusive Natural Philosophy PNP01/2021*”, which is a mandatory prerequisite for the course “*Classical Electromagnetism EM01/2022*” offered by the Division of Academics.

Both the aforementioned students (upper and lower division undergraduates) from Physics, Theoretical Physics, Applied Physics, Mathematics, Applied Mathematics, Chemistry, Electrical Engineering, Mechanical Engineering, and Nuclear Engineering are eligible to apply for this (Track 1) enrollment process. Newly admitted students, who expect to become freshman students no later than April 2021, can also apply.

The prospective followers must complete their applications properly. On the successful submission of their applications, the applicants will be added to a Google Classroom and a Hangout chatbox. The question paper for the “*Track 1 Entrance Examination 2020-2021*” will be uploaded in the Google Classroom. The applicants can solve it in a self-paced manner and upload to the Google Classroom within the deadline. Those who will achieve the required marks will be invited for a Skype interview. The students advised by “*Follower Enrollment (Track 1) 2020-2021 Committee*” will then be offered followership by the Division of Academics.

In short, the classes of PNP01/2021 begin on January 02, 2021; and be finished on June 12, 2020. The course consists of 24 classes (4 hours each, on Fridays). All classes will be onsite. Apart from classes, the course is comprised of two midterm examinations and a final.

Like all the other courses of Community of Physics, this course is completely **free of costs**. Sophomores and juniors, who are highly motivated to learn and work on physics are strongly encouraged to apply.

**Nishat Anjum**

Director of Academics  
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