Department of Physics Faculty of Science University of Peradeniya

Standard Operating Procedure
Selection for B.Sc. Honours in Physics Study Programme

Minimum Requirements	1.	Obtaining
William Requirements	1.	C or better grades for all Physics compulsory courses
		• C or better grades for three foundation courses and passing all non-GPA compulsory courses (eg. EN 200)*
		• D or better grades for all the other courses* from 100 level and 200 level examinations.
		*Deviations might be admitted by the departmental selection committee in consultation with the Dean of the Faculty.
	2.	Obtaining an <u>overall GPA</u> of 3.00 or above for 100 level and 200 level courses for a minimum of 58 GPA credits as claimed by the student.
	3.	Obtaining Physics compulsory GPA of 3.00 or above for 100 level and 200 level. Physics compulsory GPA is calculated by weighting 40% and 60% for all 100 level and 200 level compulsory Physics courses, respectively.
Selection Process	1.	Inviting applications through common notice (display in notice boards and Department website and common email to the batch)
	2.	Process applications and prepare the shortlist of eligible students meeting the minimum requirements, ranked based on the Physics compulsory GPA. Cut-off GPA is considered primarily from the Physics compulsory GPA and then the overall GPA if needed.
	3.	Display the shortlist of the applicants for interview with the date.
	4.	During the interview, students' potential to succeed in the programme, communication skills, interest & motivation towards the programme and deep learning of the subject, attitude, personality, towards, etc will be checked.
	5.	Selection of the eligible candidates from the interview and notifying through common notice (on the Department notice board and the Department website). Number of students admitted will vary depending on the capacity of the department and the competency of the students.
	6.	Once the offers are accepted, students will be enrolled to the B.Sc. Honours Study programme in Physics.