

Evaluation Letter

Deadline: November 17 (Fri.), 2023

at 15:00 JST

This letter should be completed by the supervisor or instructor of the applicant and sent directly to Osaka University by e-mail by the application deadline.

Email address: ipc-office@ipc	phys.sci.osaka-u	ı <u>.ac.jp</u> (Interna	tional Phys	ics Course C	Office).		
Name of Applicant:							
We would appreciate your op Course (IPC), Osaka Universia achievement in the field of phy routine praise. Comments abor experience upon which your academic program, or other p	sity. The IPC is ysics. Explicit d out character, in opinion is base	s particularly escriptions of tegrity or moti ed. Rankings	interested academic vation are a should be	in an evalua strengths an also apprecia	ation o d wea ated, if	of the applicant's knesses are mon pertinent. Pleas	s potential for re helpful than e describe the
	Outstanding (Top 5%)	Excellent (Top10%)	Good (Top Third	Fair (Middle T		Poor (Bottom Third)	Unable to judge
Intellectual ability	(100 370)	(1001070)	(10p Tillic	i) (ivildale i	illiu)	(Bottom mila)	to judge
Imagination and creativity							
Ability in oral expression							
Writing ability							
Quality of previous work							
Research aptitude							
Promise							
How long have you l	nown the appli	cant?		years		months	
 How often do you se 	e the applicant	? □ Daily	☐ Weekly	☐ Mont	hly	☐ Rarely	
● In what capacity? _							
Name of evaluator (Please print)				Position or title			
Name of institution or business				Phone			
Address				Email			



Evaluation Letter

Dodding: November 17 (Eri.) 2022

Y	International Physics Course	at 15:00 JST	
Name of	Applicant:		

To be completed by the person making the evaluation

The person named above is applying for admission to the Graduate School of Science at Osaka University. Please indicate your impressions of the applicant regarding intellectual ability, diligence, motivation, aptitude for research work, and character, as well as the reasons why the applicant is recommended for the IPC.

Name of Person making Evaluation: