

Evaluation Letter

Deadline: June 16 (Fri.), 2023

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: gssadmis@s	ci.osaka-u.ac.jp	(The Office of	Graduate Adm	nissions – Specia	al Integrated Science	e Course).
Name of Applicant:						
We would appreciate your or Science Course (SISC), Osa potential for achievement in th of academic strengths and we motivation are also apprecia Rankings should be related to experience.	ika University. e field of chemi eaknesses are ted, if pertinen	The SISC is stry, biologica more helpful t. Please des	particularly il science, and than routine p scribe the ex	interested in a d macromolecu oraise. Comme operience upor	in evaluation of t lar science. Explic ents about charact n which your opir	he applicant's cit descriptions er, integrity or nion is based.
	Outstanding (Top 5%)	Excellent (Top10%)	Good (Top Third)	Fair (Middle Third)	Poor (Bottom Third)	Unable to judge
Intellectual ability	, ,	(,	, ,
Imagination and creativity						
Ability in oral expression						
Writing ability						
Quality of previous work						
Research aptitude						
Promise						
How long have you known the applicant?			ye	ears	months	
 How often do you se 	e the applicant	? □ Daily	☐ Weekly	☐ Monthly	☐ Rarely	
In what capacity?						
Name of evaluator (Please print)				Position or title		
Name of institution or business				Phone		
Address				Email		

(Continued)



Evaluation Letter

Deadline: June 16 (Fri.), 2023

Special Integrated Science Course

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 SISC.
Name of Person making Evaluation:
Date: