English-based Degree Programs

HS. GBP. SEPPE





GIS·GBP·SCOPE

GIS (Global and Interdisciplinary Studies)

The program at GIS seeks to cultivate a truly global perspective, developing innovative ways to both analyze and engage with the shared experiences of an increasingly interdependent world.

GBP (Global Business Program)

This program offers the opportunity to study the real life practices of Japanese corporations engaged in global business management.

SCOPE (Sustainability Co-creation Programme)

The goal of this programme is to develop "GLOCAL (global + local)" citizens, who can lead the creation of a sustainable society with global and local perspective.



Schedule (September Admission)

		GIS	GBP	SCOPE	
1 st Period	Application Period	2017/1/10 Tue. — 2017/1/26 Thu.	2017/2/28 Tue. — 2017/3/24 Fri.		
	Announcement of successful applicants	2017/2/28 Tue.	2017/5/23 Tue.		
	Enrollment Procedure Period	2017/2/28 Tue. — 2017/3/28 Tue.	2017/5/23 Tue. — 2017/6/20 Tue.		
2 nd Period	Application Period	2017/2/28 Tue. — 2017/3/24 Fri.		2017/4/25 Tue. — 2017/5/30 Tue.	
	Announcement of successful applicants	2017/5/23 Tue.		2017/7/4 Tue.	
	Enrollment Procedure Period	2017/5/23 Tue. – 2017/6/20 Tue.		2017/7/4 Tue. – 2017/7/18 Tue.	

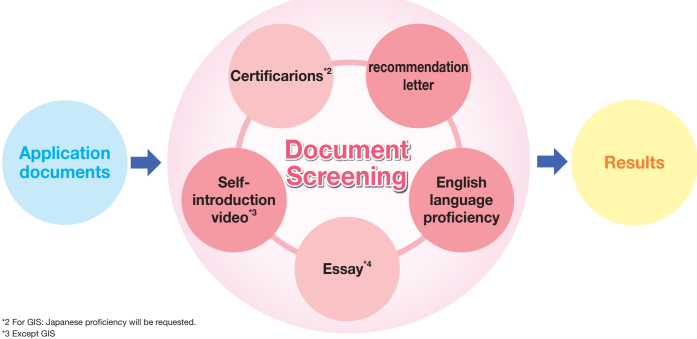


Eligibility

	GIS	GBP	SCOPE		
Qualification for applicants	Have satisfied or expect to satisfy by the time of enrollment one of the criteria (1), (2), or (3) below. (1) Completed or expect to complete by the time of enrollment a course of study at an overseas educational institute certified by the MEXT ⁻¹ . (2) Completed or expect to complete by the time of enrollment 12 years of education or equivalent in a non-Japanese educational institution or an institution designated as satisfying this requirement by the MEXT ⁻¹ . Applicants are required to submit results of a university entrance qualification test of the respective country or an SAT or ACT test score. (3) Completed the IB Diploma Programme at an accredited IB school, having passed English A: LIT or English A: LAL and obtained an IB Diploma in JAPAN.	Those who qualify for either of the following requirements(1) and (2): (1) Graduates of accredited high schools from educational systems outside of Japan. Students who have completed 12 years of formal education in a country besides Japan and are qualified for admission into a college program in the home country. (2) Students who graduated from a high school in Japan.			
English Proficiency	TOEFL iBT®: 80 IELTS (Academic Module): 6.5	TOEFL®, IELTS, or TOEIC® score	TOEFL iBT®: 61 or higher (PBT: 500 or higher) IELTS (Academic Module): 5.5 or higher TOEIC®: 700 or higher		
Application Fee	20,000 JPY				

Please be sure to check details in the application guideline on the website.

^{*1} Ministry of Education, Culture, Sports, Science and Technology in Japan.



^{*4} Essay" for SCOPE, "A statement of purpose" for GIS, "A statement of reasons" for GBP



How to apply manufacture and the state of th



Pay examination fee by credit card.

Send all application materials together to **Hosei University** by postal mail.

An applicant number is sent to the registered email address.

^{*5} The application website system will be opened after 10:00 a.m. on the first day of the application period.



School fee

Course	GIS	GBP	SCOPE
Admission fee		240,000 JPY	
1 st year	1,525,000 JPY	1,452,000 JPY	
2 nd & Subsequent year	1,272,000 JPY	1,196,000 JPY	

*Amounts are subject to change. (For 2017)



Scholorship

The equivalent of 30% of tuition is deducted for all regular international student in the first year.

Hosei University's tuition reduction system is offered to self-supporting international students who find it difficult to continue studying for financial reasons; this system is designed to achieve equal opportunities in education and contribute to fostering capable employees and specialists.



Information

Website: http://www.hosei.ac.jp/english/

GIS/GBP/SCOPE at HOSEI University

Address: 2-17-1 Fujimi, Chiyoda-ku, Tokyo, 102-8160 Japan

E-mail: ebdp-i@ml.hosei.ac.jp

