FACT SHEETInbound Exchange Students





SOPHIA UNIVERSITY

2021-2022

叡智が世界をつなく。 Sophia – Bringing the World Together

Institution

Sophia University

7-1 Kioi-cho Chiyoda-ku, Tokyo 102-8554 Japan

http://www.sophia.ac.jp/eng/index.html

Contact Office

Office of Global Education and Collaboration

http://www.sophia.ac.jp/eng/admissions/exchangeprograms

Inbound: inbound-co@sophia.ac.jp
Outbound: outbound-co@sophia.ac.jp

Short-term Programs: ssprgrm-co@sophia.ac.jp

Agreement, General Inquiries: overseas-co@sophia.ac.jp

Tel.: +81-3-3238-3521 / Fax: +81-3-3238-3554

Office Members		
Director	Ms. Kazumi SATO	
Team Leaders	Ms. Tomoe YOSHINO (Inbound) Ms. Rieko KASAI (Outbound)	
Inbound Exchange Student Coordinators	Ms. Maki HAYASAKA Ms. Reiko MUKAI Ms. Kiyoe IWADATE	
Outbound Exchange Student Coordinators	Ms. Chikoto KUROKI Mr. Tetsuya FUKE Ms. Mami OSAKI Ms. Chihiro YAMAMOTO	

GENERAL INFORMATION

Foundation	Sophia University is a private Jesuit university founded in 1913 located in the heart of Tokyo, aiming to foster "Men and Women for Others, with Others".	
Key Features	One of the top private universities in Japan / Japan's pioneer in global education Diversity on one campus in the fascinating city of Tokyo Wide variety of English-medium programs / Renowned for offering high-quality language education	
Facts & Figures	9 undergraduate faculties with 29 departments / 10 graduate schools with 26 programs Total Full-time Student Enrollment: 14,000-15,000 Faculty Staff: 1,450-1,500 (Full time staff from around 25 countries) Number of International Students: 1,500-2,000 (around 80 countries in total)	
Campus Location	Tokyo, JAPAN The campus is centrally located within walking distance of the National Diet, Imperial Palace and the State Guest House. Shinjuku, the world's busiest transport hub is just 5 minutes' train ride away from Yotsuya, the closest station from Sophia University.	

APPLICATION

Qualification	 Applicant must be enrolled as a full-time student at his or her home institution during the exchange period. Average GPA 3.0 out of 4.0 or equivalent. Applicants should complete at least 1 semester of study by the time of application unless otherwise agreed in bilateral agreements. 	
Language Requirements	<english-taught programs=""> minimum TOEFL iBT 79, TOEFL ITP 550, IELTS 6.0, or TOEIC 730 <graduate global="" of="" program="" studies=""> TOEFL iBT 100, TOEFL ITP 600, IELTS 7.0, or TOEIC870 <japanese-taught programs=""> Japanese Language Proficiency Test N1 level (Graduate program may require a higher level for the breakdown score)</japanese-taught></graduate></english-taught>	
Application Materials	For All Applicants: Application Form Recommendation Letter Official transcript in English List of Courses Enrolled in Current Semester Proof of Language Proficiency (see the right*) Certificate of Health Digital Photograph (4cm x 3cm with plain background) Photo copy of passport Housing Application (online submission) CoE Application (online submission)	*Applicants from Non-English Taught Academic Programs: Valid IELTS/ TOEIC/ TOEFL (ITP or iBT) results *Japanese-taught Programs Applicants: JLPT N1 certificate
Visa Requirements	College Students Visa or other suitable visa status (short-term visit visa will not be allowed)	
Application Deadline	Spring entrance (April): November 10	Autumn entrance (September): April 10

Levels of Study	Undergraduate and Graduate
Language of Instruction	Japanese or English

Arts (FLA) students gain an understanding of both present-day Japan and its traditions in a global context. Website Intro.//www.schiba.ac.jp/engria/dualse c/UG L/vindex.html Department of Materials and Life Sciences Green Science Program The Green Science program is destigned to provide a fundamental knowledge of substances, and to resolve environmental issues at the atomic and molecular levels based on green material sciences. Pepartment of Materials and Life Sciences - Green Science Program The Green Science program is destigned to provide a fundamental knowledge of substances, and to resolve environmental issues at the atomic and molecular levels based on green material sciences. Pepartment of Engineering and Applied Sciences - Green Engineering Skills that will lead to the further development of energy-conservation technologies, efficient power generation, transmission and distribution. **English-Taught Graduate Programs** The Graduate Program in Global Studies emphasizes inquiry into the contemporary world and its historical antecedents by combining the interdisciplinary themes of global studies, theories and the methods of academic disciplines, and cross-cultural understandings of Japanese and area studies. It has three MA degrees - Global Studies (GPS) The Carduate Program in Global Studies emphasizes inquiry into the contemporary world and its historical antecedents by combining the interdisciplinary themes of global studies, theories and the methods of academic disciplines, and cross-cultural understandings of Japanese and area studies. It has three MA degrees - Global Studies, Program in Linguistics and Engineering Programs and parameters and Japanese Studies emphasis in the methods of academic disciplinary themes of global studies, theories and the methods of academic disciplinary themes of global studies, there MA degrees - Global antecedents by combining the interdisciplinary themes of global studies, there MA degrees - Global antecedents by combining the academic programs and programs a	Languag	e of Instruction Japanese or English		
Paculty of Liberal Arts (FLA) Contreted record Active Contreted record courses in Comparative Culture, International Business and Economics, and Social Studies, the order interdisciplinary purificulum of the Faculty of Liberal Arts (FLA) is designed to extend the general knowledge of students (FLA) is designed to curtical the record interdisciplinary purificulum of the Faculty of Liberal Arts (FLA) is designed to extend the general knowledge of students the developing that critical tableting shally. A wide range of courses that and occused on Japan help students gain an understanding of both present-day Japan and its fraditions in a global context. **Concentration of Materials and Life Sciences - Green Engineering and Control of the Control of Control of the Control of Control o		English-taught Undergraduate Departments		
Faculty of Liberal Arts Arts Arts Arts Arts Arts Arts Arts				
Peacutty of Science and Tachnology (FST) The Green Science program is designed to provide a fundamental knowledge of substances, and to resolve environmental issues at the atomic and molecular levels based on green material sciences. Website, http://www.st.sophia.ac.jp/english/about-us/index.html Department of Engineering and Applied Sciences - Green Engineering Skills that will lead to the threat development of energy-conservation technologies, efficient power generation, transmission and distribution. Website: http://www.st.sophia.ac.jp/english/about-us/index.html English-Taught Graduate Programs The Graduate Program in Global Studies emphasizes inquiry into the contemporary world and its historical antecedents by combining the interdisciplinary themes of global studies, theories and the methods of academic disciplines, and cross-cultural understandings of Japanese and area studies. It has three MA degrees - Global Studies, therefore and for which they have sufficient beotypenent Studies, and Japanese Studies - each with story specialized curriculum. Craduate exchange students are velcome to take content courses that are consistent with their graduate degree and for which they have sufficient background. Website: https://www.scphia.ac.jp/engiprogram/graduate_proparisoram/graduate_proparis		Centered around courses in Comparative Culture, International Business and Economics, and Social Studies, the broad interdisciplinary curriculum of the Faculty of Liberal Arts (FLA) is designed to extend the general knowledge of students while developing their critical thinking ability. A wide range of courses that are focused on Japan help students gain an understanding of both present-day Japan and its traditions in a global context.		
Faculty of Science and Technology (FST) which is a comparable of the parametric of Engineering and Applied Sciences - Green Engineering skills that will lead to the further development of energy-conservation technologies, efficient power generation, transmission and distribution. Website: http://www.st.sophia.ac.jp/english/about-us/index.html which is the further development of energy-conservation technologies, efficient power generation, transmission and distribution. Website: http://www.st.sophia.ac.jp/english/about-us/index.html English-Taught Graduate Programs The Graduate Program in Global Studies emphasizes inquiry into the contemporary world and its historical antecedents by combining the interdisciplinary themes of global studies, theories and the methods of academic disciplines, and cross-cultural understandings of Japanese and area studies. It has three MA degrees - Global Studies, international Business and Devolopment Studies, and Japanese Studies - each with such special curriculum. Craduate exchange students are velcome to take content courses that are consistent with their graduate degree and for which they have sufficient background. Website: https://www.sophia.ac.ip/engloporarm/graduate_program/graduate_program/graduate_program/graduate_program/graduate_program/graduate_programs is to enhance the capacity of students to contribute to the solving of current environmental issues by offering them a wide variety of practical and discipline-specific programs. Green Science and Engineering places an emphasis on environment and sustainability-related studies, which are of paramount importance to the future of maniford. To foster cross-disciplinary education, faculty members drawn from all the other eight divisions/see details from website) are involved in the teaching. Program in Linguistics (TESOL) provides courses with an emphasis on both theory and practice. The faculty members represent a diverse spectrum of applied inguistics and language. #### Program in Linguistics (TESOL) provides co				
Separtment of Engineering and Applied Sciences - Green Engineering Program The Green Engineering program is designed to provide electrical and mechanical engineering skills that will lead to the further development of energy-conservation technologies, efficient power generation, transmission and distribution. Website: http://www.st.sophia.ac.jp/engish/about-us/index.html English-Taught Graduate Programs The Graduate Program in Global Studies emphasizes inquiry into the contemporary world and its historical antecedents by combining the interdisciplinary themes of global studies, theories and the methods of academic disciplines, and cross-cultural understandings of Japanese and area studies. It has three MA degrees - Global Studies, International Business and Development Studies, and Japaneses Studies - each with its own specialized curriculum. Graduate exchange students are velocome to take content courses that are consistent with their graduate degree and for which they have sufficient background. Website: https://www.sophia.ac.ip/eng/program/praduate_p/apps/apps.html The curriculum covers three fields: Economics and Business Administration for the Environment. Law and Policies, Sociology for the Environment, and Science and Engineering for the Environment. One of the strategies of this program is to enhance the capacity of students to contribute to the solving of current environmental issues by offering them a wide variety of practical and discipline-specific programs. Green Science and Engineering Green Science and Engineering places an emphasis on environment- and sustainability-related studies, which are not paramount importance to the future of mankind. To foster cross-disciplinary oducation, faculty members drawn from all the other eight divisions/see details from website) are involved in the leaching. Program in Linguistics (TESOL) provides courses with an emphasis on both theory and practice. The program for all who are interested in teaching English as a second or foreign language. ***Page 18*	- k (0)	The Green Science program is designed to provide a fundamental knowledge of substances, and to resolve environmental issues at the atomic and molecular levels based on green material sciences.		
The Green Engineering program is designed to provide electrical and mechanical engineering skills that will lead to the further development of energy-conservation technologies, efficient power generation, transmission and distribution. Website: http://www.st.sophia.ac.jp/engish/about-us/index.html English-Taught Graduate Programs The Graduate Program in Global Studies emphasizes inquiry into the contemporary world and its historical antecedents by combining the interdisciplinary themes of global studies, theories and the methods of academic disciplines, and cross-cultural understandings of Japanese and area studies. It has three Megrees - Global Studies, International Business and Development Studies, and Japaneses Studies - each with its own specialized curriculum. Graduate exchange students are welcome to take content courses that are consistent with their graduate degree and for which they have sufficient background. Website: https://www.sophia.ac.jp/eng/crogram/graduate_p/apgs/capgs.html The curriculum covers three fields: Economics and Business Administration for the Environment. Law and Policies. Sociology for the Environment, and Science and Engineering for the Environment. One of the strategies of this program is to enhance the capacity of students to contribute to the solving of current environmental suscess by offering them a wide variety of practical and discipline-specific programs. Green Science and Engineering places an emphasis on environment- and sustainability-related studies, which are of parametering and the other eight divisions/see details from website) are involved in the teaching. Program in Linguistics (TESOL) provides courses with an emphasis on both theory and practice. The faculty members represent a diverse spectrum of applied linguistics and language education, ensuring a comprehensive program for all who are interested in teaching. English as a second or foreign language. Program in Linguistics (TESOL) provides courses with an emphasic position of the top of the program f	_			
He Green Signer and for which sets the provide sections and intertains and infectional any signer in the further development of energy-conservation technologies, efficient power generation, instrainsission and distribution. Website: http://www.st.sophia.ac.jp/engish/about-us/index.html English-Taught Graduate Programs The Graduate Program in Global Studies emphasizes inquiry into the contemporary world and its historical antecedents by combining the interdisciplinary themes of global studies, theories and the methods of academic disciplines, and cross-cultural understandings of Japanese and area studies. It has three MA degrees - Global Studies (GPGS) Global Studies (GES) The curriculum covers three fields: Economics and Business Administration for the Environment, and Science and Engineering for the Environment to the strategies of this program is to enhance the capacity of students to contribute to the solving of current environmental issues by offering them a wide variety of practical and discipline-specific programs. Green Science and Engineering places an emphasis on environment- and sustainability-related studies, which are of paramount importance to the future of mankind. To foster cross-disciplinary education, faculty members drawn from all the other eight divisions/see details from website) are involved in the teaching. Website: http://www.st.sophia.ac.jp/english/index.html Englistics <tesol carrier="" of="" studies="" studies<="" td="" the=""><td></td><td></td></tesol>				
### Figure From Linguistics (TESOL) Program in Linguistics (TESOL) Provides and the paramount importance to the future of marmount importance of the flat who are interested in teaching program for all who are interested in teaching are interested in teaching are interested in teaching are interested in teaching are program for all who are interested in teaching are program for all who are interested in teaching are program who are a studies. It has three MA degrees - Global Studies, and cross-cultural understandings of Japanese and area studies. It has three MA degrees - Global Studies, international Business and Development Studies, and Japaneses Studies - each with its own specialized curriculum. Graduate exchange studients are welcome to take content courses that are in graduate degree and for which they have sufficient background. Website: https://www.sophia.ac.jp/eng/program/graduate_p/apos/qpos.html Website: https://www.sophia.ac.jp/eng/program/graduate_p/apos/qpos.html The curriculum covers three fields: Economics and Business Administration for the Environment. Law and Policies, Sociology for the Environment, and Science and Engineering of the strategies of this program is to enhance the capacity of students to contribute to the solving of current environmental studies for the Environment and Sustainability-related studies, which are of paramount importance to the future of mankful. To foster cross-disciplinary education, faculty members drawn from all the other eight divisions/see details from website) are involved in the teaching. Program in Linguistics (TESOL) provides courses with an emphasis on both theory and practice. The faculty who are interested in teaching English as a second of foreign language. ***P#### ***P#########################	(131)	the further development of energy-conservation technologies, efficient power generation, transmission and distribution.		
The Graduate Program in Global Studies emphasizes inquiry into the contemporary world and its historical antecedents by combining the interdisciplinary themes of global studies, theories and the methods of academic disciplines, and cross-cultural understandings of Japanese and area studies. It has three MA degrees - Global Studies, International Business and Development Studies, and Japanese Studies - each wift its own specialized curriculum. Graduate exchange students are veloceme to take content courses that are consistent with their graduate degree and for which they have sufficient background. Website https://www.sophia.ac.jp/enq/ptogram/graduate_p/aps/gpos.html The curriculum covers three fields: Economics and Business Administration for the Environment, Law and Policies, Sociology for the Environment, and Science and Engineering for the Environment. One of the strategies of this program is to enhance the capacity of students to contribute to the solving of current environmental Issues by offering them a wide variety of practical and discipline-specific programs. Green Science and Engineering places an emphasis on environment: and sustainability-related studies, which are of paramount importance to the future of mankind. To foster http://www.gonv.sophia.ac.jp/english/index.html Engineering Green Science and Engineering places an emphasis on environment: and sustainability-related studies, which are of paramount importance to the future of mankind. To foster http://www.stophia.ac.ip/english/index.html Engineering Program in Linguistics (TESOL) provides courses with an emphasis on both theory and practice. The faculty members drawn from all the other eight divisions(see details from website) are involved in the teaching. Program in Linguistics (TESOL) provides courses with an emphasis on both theory and practice. The faculty members drawn from a fire program for all who are interested in teaching English as a second or foreign language. EAREQ Agray		Website: http://www.st.sophia.ac.jp/english/about-us/index.html		
The Graduate Program in Global Studies emphasizes inquiry into the contemporary world and its historical antecedents by combining the interdisciplinary themes of global studies, theories and the methods of academic disciplines, and cross-cultural understandings of Japanese and area studies. It has three MA degrees - Global Studies, International Business and Development Studies, and Japanese Studies - each wift its own specialized curriculum. Graduate exchange students are veloceme to take content courses that are consistent with their graduate degree and for which they have sufficient background. Website https://www.sophia.ac.jp/enq/ptogram/graduate_p/aps/gpos.html The curriculum covers three fields: Economics and Business Administration for the Environment, Law and Policies, Sociology for the Environment, and Science and Engineering for the Environment. One of the strategies of this program is to enhance the capacity of students to contribute to the solving of current environmental Issues by offering them a wide variety of practical and discipline-specific programs. Green Science and Engineering places an emphasis on environment: and sustainability-related studies, which are of paramount importance to the future of mankind. To foster http://www.gonv.sophia.ac.jp/english/index.html Engineering Green Science and Engineering places an emphasis on environment: and sustainability-related studies, which are of paramount importance to the future of mankind. To foster http://www.stophia.ac.ip/english/index.html Engineering Program in Linguistics (TESOL) provides courses with an emphasis on both theory and practice. The faculty members drawn from all the other eight divisions(see details from website) are involved in the teaching. Program in Linguistics (TESOL) provides courses with an emphasis on both theory and practice. The faculty members drawn from a fire program for all who are interested in teaching English as a second or foreign language. EAREQ Agray		English-Taught Graduate Programs		
The curriculum covers three fields: Economics and Business Administration for the Environment, Law and Policies, Sociology for the Environment, and Science and Engineering for the Environment. One of the strategies of this program is to enhance the capacity of students to contribute to the solving of current environmental issues by offering them a wide variety of practical and discipline-specific programs. Website: http://www.genv.sophia.ac.jp/english/index.html Green Science and Engineering places an emphasis on environment- and sustainability-related studies, which are of paramount importance to the future of mankind. To foster cross-disciplinary education, faculty members drawn from all the other eight divisions(see details from website) are involved in the teaching. Website: http://www.sts.ophia.ac.jp/english/graduate-studies/index.html Program in Linguistics (TESOL) provides courses with an emphasis on both theory and practice. The faculty members represent a diverse spectrum of applied linguistics and language education, ensuring a comprehensive program for all who are interested in teaching English as a second of foreign language. **Example 1** **Example 2** **Example 2** **Example 2** **Example 3** **Example 3** **Example 3** **Example 4**		The Graduate Program in Global Studies emphasizes inquiry into the contemporary world and its historical antecedents by combining the interdisciplinary themes of global studies, theories and the methods of academic disciplines, and cross-cultural understandings of Japanese and area studies. It has three MA degrees - Global Studies, International Business and Development Studies, and Japanese Studies - each with its own specialized curriculum. Graduate exchange students are welcome to take content courses that are consistent with their graduate degree and for which they have sufficient background.		
Green Science and Engineering places an emphasis on environment- and sustainability-related studies, which are of paramount importance to the future of mankind. To foster cross-disciplinary education, faculty members drawn from all the other eight divisions(see details from website) are involved in the teaching. Website. http://www.st.sophia.ac.jp/english/graduate-studies/index.html Program in Linguistics (TESOL) provides courses with an emphasis on both theory and practice. The faculty members represent a diverse spectrum of applied linguistics and language education, ensuring a comprehensive program for all who are interested in teaching English as a second or foreign language. **PA** **P** **P**	Environmental	The curriculum covers three fields: Economics and Business Administration for the Environment, Law and Policies, Sociology for the Environment, and Science and Engineering for the Environment. One of the strategies of this program is to enhance the capacity of students to contribute to the solving of current environmental issues by		
paramount importance to the future of mankind. To foster cross-disciplinary education, faculty members drawn from all the other eight divisions(see details from website) are involved in the teaching. Website: http://www.st.sophia.ac.jp/english/graduate-studies/index.htm Program in Linguistics (TESOL) provides courses with an emphasis on both theory and practice. The faculty members represent a diverse spectrum of applied linguistics and language education, ensuring a comprehensive program for all who are interested in teaching English as a second or foreign language. **P*****		Website: http://www.genv.sophia.ac.jp/english/index.html		
Program in Linguistics (TESOL) provides courses with an emphasis on both theory and practice. The faculty members represent a diverse spectrum of applied linguistics and language education, ensuring a comprehensive program for all who are interested in teaching English as a second or foreign language. **TESOL*** **TESOL** **TESOL*** **TESOL*** **TESOL*** **TESOL*** **TESOL** **TESOL*** **TESOL**	Green Science and Engineering			
members represent a diverse spectrum of applied linguistics and language education, ensuring a comprehensive program for all who are interested in teaching English as a second or foreign language. 日本語受人学科 Japanese-Taught Departments		Website: http://www.st.sophia.ac.jp/english/graduate-studies/index.html		
神学部 神学科 神学科 神学科 神学科 神学科 神学科、東文学科、ドイツ文学科、フランス文学科、新聞学科 教育学科、東学科、国文学科、大会福祉学科、看護学科 教育学科、国際関係法学科 地球環境法学科 経済学科 経済学科 経済学科 大会電報 大スパニア語学科、ロシア語学科、ポルトガル語学科 教育学科、アランス語学科、イスパニア語学科、ロシア語学科、ポルトガル語学科 教育学科、アイン・アランス語学科、イスパニア語学科、アルトガル語学科 教育学科、ドイツ語学科、フランス語学科、イスパニア語学科、ボルトガル語学科 教育学科、ドイツ語学科、フランス語学科、イスパニア語学科、ロシア語学科、ボルトガル語学科 教育学のアル学 物質生命理工学科、機能創造理工学科 情報理工学科 物質生命理工学科、機能創造理工学科、情報理工学科 中学専攻、組織神学専攻 フター・アル・アル・アル・アル・アル・アル・アル・アル・アル・アル・アル・アル・アル・	Linguistics <tesol></tesol>	members represent a diverse spectrum of applied linguistics and language education, ensuring a comprehensive		
神学部 神学科 神学科 神学科 神学科 神学科 神学科、東文学科、ドイツ文学科、フランス文学科、新聞学科 教育学科、東学科、国文学科、大会福祉学科、看護学科 教育学科、国際関係法学科 地球環境法学科 経済学科 経済学科 経済学科 大会電報 大スパニア語学科、ロシア語学科、ポルトガル語学科 教育学科、アランス語学科、イスパニア語学科、ロシア語学科、ポルトガル語学科 教育学科、アイン・アランス語学科、イスパニア語学科、アルトガル語学科 教育学科、ドイツ語学科、フランス語学科、イスパニア語学科、ボルトガル語学科 教育学科、ドイツ語学科、フランス語学科、イスパニア語学科、ロシア語学科、ボルトガル語学科 教育学のアル学 物質生命理工学科、機能創造理工学科 情報理工学科 物質生命理工学科、機能創造理工学科、情報理工学科 中学専攻、組織神学専攻 フター・アル・アル・アル・アル・アル・アル・アル・アル・アル・アル・アル・アル・アル・		日本語受入学科 Japanese-Taught Departments		
文学部哲学科、史学科、国文学科、英文学科、ドイツ文学科、フランス文学科、新聞学科総合人間科学部教育学科、心理学科、社会学科、社会福祉学科、看護学科法学部法律学科、国際関係法学科、地球環境法学科経済学部経済学科、経営学科外国語学部英語学科、ドイツ語学科、フランス語学科、イスパニア語学科、ロシア語学科、ポルトガル語学科総合グローバル学部総合グローバル学科理工学部物質生命理工学科、機能創造理工学科、情報理工学科日本語受入専攻 Japanese-Taught Graduate Programs神学研究科神学専攻、組織神学専攻実践宗教学研究科死生学専攻文学研究科哲学専攻、生学専攻、国文学専攻、英米文学専攻、ドイツ文学専攻、フランス文学専攻、新聞学専攻、文化交渉学専攻総合人間科学研究科教育学専攻、心理学専攻、社会福祉学専攻、看護学専攻経済学研究科法律学専攻、経営学専攻経済学研究科経済学専攻、経営学専攻プローバル・スタディーズ研究科国際関係論専攻、地域研究専攻言語科学研究科国際関係論専攻、地域研究専攻理工学専攻理工学専攻		各学部学科·研究科情報:http://www.sophia.ac.jp/jpn/program		
総合人間科学部 教育学科、心理学科、社会学科、社会福祉学科、看護学科 法学部 法律学科、国際関係法学科、地球環境法学科 経済学部 経済学科、経営学科 外国語学部 英語学科、ドイツ語学科、フランス語学科、イスパニア語学科、ロシア語学科、ボルトガル語学科 総合グローバル学部 総合グローバル学科 理工学部 物質生命理工学科、機能創造理工学科、情報理工学科 日本語受入専攻 Japanese-Taught Graduate Programs 神学研究科 神学専攻、組織神学専攻 実践宗教学研究科 死生学専攻 文学研究科 哲学専攻、知文学専攻、英米文学専攻、ドイツ文学専攻、フランス文学専攻、新聞学専攻、文化交渉学専攻 総合人間科学研究科 教育学専攻、心理学専攻、社会学専攻、社会福祉学専攻、看護学専攻 法律学専攻、法曹養成専攻 経済学研究科 経済学専攻、経営学専攻 経済学研究科 国際関係論専攻、地域研究専攻 国際関係論専攻、地域研究専攻 電話科学研究科 言語学専攻 理工学研究科 理工学専攻 理工学研究科 理工学専攻	神学部	神学科		
法学部 法律学科、国際関係法学科、地球環境法学科 経済学部 経済学科、経営学科 経済学科、経営学科 英語学科、ドイツ語学科、フランス語学科、イスパニア語学科、ロシア語学科、ポルトガル語学科 総合グローバル学部 総合グローバル学科 物質生命理工学科、機能創造理工学科、情報理工学科	文学部	哲学科、史学科、国文学科、英文学科、ドイツ文学科、フランス文学科、新聞学科		
経済学部 経済学科、経営学科 英語学科、アランス語学科、イスパニア語学科、ロシア語学科、ポルトガル語学科	総合人間科学部	教育学科、心理学科、社会学科、社会福祉学科、看護学科		
外国語学部英語学科、ドイツ語学科、フランス語学科、イスパニア語学科、ロシア語学科、ポルトガル語学科総合グローバル学部総合グローバル学科神学研究科中学専攻、組織神学専攻中学研究科中学専攻、組織神学専攻実践宗教学研究科死生学専攻文学研究科哲学専攻、国文学専攻、英米文学専攻、ドイツ文学専攻、フランス文学専攻、新聞学専攻、文化交渉学専攻総合人間科学研究科教育学専攻、心理学専攻、社会学専攻、社会福祉学専攻、看護学専攻法学研究科法律学専攻、法曹養成専攻経済学研究科経済学専攻、経営学専攻プローバル・スタディーズ研究科国際関係論専攻、地域研究専攻電話学専攻国際関係論専攻、地域研究専攻理工学研究科理工学専攻	法学部	法律学科、国際関係法学科、地球環境法学科		
総合グローバル学部 総合グローバル学科 理工学部 物質生命理工学科、機能創造理工学科、情報理工学科 日本語受入専攻 Japanese-Taught Graduate Programs 神学研究科 神学専攻、組織神学専攻 実践宗教学研究科 哲学専攻、史学専攻、国文学専攻、英米文学専攻、ドイツ文学専攻、フランス文学専攻、新聞学専攻、文化交渉学専攻 総合人間科学研究科 教育学専攻、心理学専攻、社会学専攻、社会福祉学専攻、看護学専攻 法学研究科 法律学専攻、法曹養成専攻 経済学研究科 経済学専攻、経営学専攻 国際関係論専攻、地域研究専攻 国際関係論専攻、地域研究専攻 理工学研究科 理工学専攻 理工学研究科 理工学専攻	経済学部	経済学科、経営学科		
理工学部物質生命理工学科、機能創造理工学科、情報理工学科中学研究科中学専攻、組織神学専攻中学専攻、組織神学専攻実践宗教学研究科死生学専攻文学研究科哲学専攻、史学専攻、国文学専攻、英米文学専攻、ドイツ文学専攻、フランス文学専攻、新聞学専攻、文化交渉学専攻総合人間科学研究科教育学専攻、心理学専攻、社会学専攻、社会福祉学専攻、看護学専攻法学研究科法律学専攻、法曹養成専攻経済学研究科経済学専攻、経営学専攻がローパル・スタディーズ研究科国際関係論専攻、地域研究専攻言語科学研究科言語学専攻理工学研究科理工学専攻	外国語学部	英語学科、ドイツ語学科、フランス語学科、イスパニア語学科、ロシア語学科、ポルトガル語学科		
日本語受入専攻 Japanese-Taught Graduate Programs 神学研究科 神学専攻、組織神学専攻 実践宗教学研究科 死生学専攻 文学研究科 哲学専攻、史学専攻、国文学専攻、英米文学専攻、ドイツ文学専攻、カランス文学専攻、新聞学専攻、文化交渉学専攻 総合人間科学研究科 教育学専攻、心理学専攻、社会学専攻、社会福祉学専攻、看護学専攻 法学研究科 法律学専攻、法曹養成専攻 経済学研究科 経済学専攻、経営学専攻 「プローバル・スタディー ズ研究科 国際関係論専攻、地域研究専攻 コ語科学研究科 言語学専攻 理工学研究科 理工学専攻 理工学専攻	総合グローバル学部	総合グローバル学科		
神学研究科神学専攻、組織神学専攻実践宗教学研究科死生学専攻文学研究科哲学専攻、史学専攻、国文学専攻、英米文学専攻、ドイツ文学専攻、フランス文学専攻、新聞学専攻、文化交渉学専攻総合人間科学研究科教育学専攻、心理学専攻、社会学専攻、社会福祉学専攻、看護学専攻法学研究科法律学専攻、経営学専攻経済学研究科経済学専攻、経営学専攻プローバル・スタディーズ研究科国際関係論専攻、地域研究専攻言語科学研究科国際関係論専攻理工学研究科理工学専攻	理工学部			
神学研究科神学専攻、組織神学専攻実践宗教学研究科死生学専攻文学研究科哲学専攻、史学専攻、国文学専攻、英米文学専攻、ドイツ文学専攻、フランス文学専攻、新聞学専攻、文化交渉学専攻総合人間科学研究科教育学専攻、心理学専攻、社会学専攻、社会福祉学専攻、看護学専攻法学研究科法律学専攻、経営学専攻経済学研究科経済学専攻、経営学専攻プローバル・スタディーズ研究科国際関係論専攻、地域研究専攻言語科学研究科国際関係論専攻理工学研究科理工学専攻		日本語受入専攻 Japanese-Taught Graduate Programs		
文学研究科哲学専攻、史学専攻、国文学専攻、英米文学専攻、ドイツ文学専攻、フランス文学専攻、新聞学専攻、文化交渉学専攻総合人間科学研究科教育学専攻、心理学専攻、社会学専攻、社会福祉学専攻、看護学専攻法学研究科法律学専攻、法曹養成専攻経済学研究科経済学専攻、経営学専攻グローパル・スタディー ズ研究科国際関係論専攻、地域研究専攻言語科学研究科言語学専攻理工学研究科理工学専攻	神学研究科			
文学研究科哲学専攻、史学専攻、国文学専攻、英米文学専攻、ドイツ文学専攻、フランス文学専攻、新聞学専攻、文化交渉学専攻総合人間科学研究科教育学専攻、心理学専攻、社会学専攻、社会福祉学専攻、看護学専攻法学研究科法律学専攻、法曹養成専攻経済学研究科経済学専攻、経営学専攻グローパル・スタディー ズ研究科国際関係論専攻、地域研究専攻言語科学研究科言語学専攻理工学研究科理工学専攻	実践宗教学研究科	死生学専攻		
総合人間科学研究科教育学専攻、心理学専攻、社会学専攻、社会福祉学専攻、看護学専攻法学研究科法律学専攻、法曹養成専攻経済学研究科経済学専攻、経営学専攻グローバル・スタディー ズ研究科国際関係論専攻、地域研究専攻言語科学研究科言語学専攻理工学研究科理工学専攻		哲学専攻、史学専攻、国文学専攻、英米文学専攻、ドイツ文学専攻、フランス文学専攻、新聞学専攻、文化交渉学専攻		
法学研究科法律学専攻、法曹養成専攻経済学研究科経済学専攻、経営学専攻グローバル・スタディー ズ研究科国際関係論専攻、地域研究専攻言語科学研究科言語学専攻理工学研究科理工学専攻	総合人間科学研究科			
経済学研究科経済学専攻、経営学専攻グローバル・スタディー ズ研究科国際関係論専攻、地域研究専攻言語科学研究科言語学専攻理工学研究科理工学専攻	法学研究科			
グローパル・スタディー ズ研究科国際関係論専攻、地域研究専攻言語科学研究科言語学専攻理工学研究科理工学専攻	経済学研究科			
理工学研究科 理工学専攻	グローバル・スタディー ズ研究科	国際関係論専攻、地域研究専攻		
地球環境学研究科 地球環境学専攻				
	地球環境学研究科	地球環境学専攻		









COURSE GUIDE

Course Information	Bulletin for spring and autumn semester 2022 will be published in March 2022. Course offer and syllabi may vary each year. Please refer to the latest information available online.	
	Website: http://www.sophia.ac.jp/eng/admissions/exchangeprograms/course_info	
	The Center for Language Education and Research provides multiple tracks and levels of Japanese language courses according to students' needs and linguistic backgrounds. Students who wish to attend Japanese class can choose from regular track or intensive track. Students who have prior Japanese study experience will be placed to appropriate class level according to the result of Japanese placement test.	
	Website: http://www.sophia-cler.jp/study/ja/lesson.html	
lananasa Lananasa	Regular Track (4 credits)	
Japanese Language Course	The regular track offers beginning, intermediate and advanced courses where 100-minute classes meet four or five times per week. This track aims to focus on developing communicative competence through extensive practice by integrating four skills, listening, speaking, reading and writing.	
	Intensive Track (8 credits)	
	The intensive track, which offers four-level intensive courses at basic, intermediate, and advanced levels, is designed for students whose main purpose of coming to Japan is to mainly study Japanese. Sixteen hours of class time per week allow students to spend sufficient time to gain the high level of Japanese proficiency.	
Registration Requirements	*Exchange students must register and attend more than 10 hours of classes per week. To fulfill this requirement, attending at least 6 periods (100 minutes constitute one period) every week is necessary.	
Course Restriction	•FLA core programs, FST laboratory classes, GPGS compulsory courses, the foreign language courses (except Japanese language), Seminar, Wellness, the Body and Culture, and Studies in Christian Humanism courses are NOT open to exchange students. •Exchange students should choose most courses from the departments/graduate program that he/she enrolled in.	
Credit Restriction (per semester)	Faculty of Liberal Arts: 20 Faculty of Science and Technology: 26 Graduate Program in Global Studies: 12	
Standard Course Load	•Regular Japanese track + 2-4 lecture classes •Intensive Japanese track + 1-3 lecture classes •14 credits of lecture classes or more	
Short-term Programs	Sophia University offers short-term programs in June, July and January. Short-term programs is aside from exchange program and participants of short-term programs should arrange their own visa and accommodation. The programs enable participants to look at Japan from many different perspectives. As for the summer session, over 11,000 students from around the globe have attended the programs over the years, and many have gone on to pursue exciting careers related to Japan.	
	Website: https://www.sophia.ac.jp/eng/admissions/summer/index.html	

CREDIT EXPLANATION & GRADING SYSTEM

	Type of course		Credits awarded	
	Lecture course	2 or 4 credits per course :one credit = 675 minutes class successfully completed		
Credits	Language course	2-8 credits, depending on the completed	e course: one credit = 1,350	minutes class successfully
Physical education practice 1 credit per course: one credit = 1,350 minutes cla		it = 1,350 minutes class suc	cessfully completed	
	Grade	Scale	Description	Quality Point Index
	A	100 - 90	Excellent	4.0
	В	89 - 80	Good	3.0
Grading Scale	С	79 - 70	Satisfactory	2.0
	D	69 - 60	Passing	1.0
	W		Withdrawal	
	F		Failure	

ACADEMIC CALENDAR (subject to change)

	Spring Semester	Autumn Semester
Arrival Date	April 1	September 16 and 17
Orientation	April 2	September 21
JP Placement Test	April 3	September 22
Course Registration	early - mid April	late September - early October
Classes	April 12 - July 23	September 27 - January 22
Final Exams	July 24 - July 31	January 24 - January 31
Transcript Issuance	MID-SEPTEMBER LATE MARCH	
Other Important Academic Information	Summer Recess : August 1 - September 26 Winter Recess : December 24 - January 4 Spring Recess : February 1 - March 31 in 2021	

ACCOMMODATION AND LIVING EXPENSES

Off-Campus	Housing	1 semester (4 months) - 1 year (10 months)
Accommodation	Sophia Soshigaya International House	220,000 - 590,000 yen
	Sophia-Arrupe International Residence	480,000 - 1,050,000 yen
	Kasai International House for Women	320,000 - 750,000 yen
	Wakeijuku for Men	540,000 - 1,200,000 yen
	Azalea House	310,000 - 650,000 yen
	BeGood ZoshigayaEkimae	420,000 - 880,000 yen
	FlatShare SHIN-Otsuka Campus	400,000 - 800,000 yen
	DK House Tokyo Nerima	320,000 - 710,000 yen
	DK House Shinkoiwa	320,000 - 710,000 yen
	DK House Matsudo	290,000 - 630,000 yen
	Social Residence Higashikoganei	340,000 - 780,000 yen
Other Expenses	Meals: 30,000 - 60,000 yen per month/ Public Transportat Books: 30,000 - 50,000 yen per semester/ Personal Exper	· · · · · · · · · · · · · · · · · · ·
Insurance	Japanese National Health Insurance	Personal Accident Insurance for Students Pursuing Education and Research
(Mandatory)	1,500-3,000 yen/ month (depends on resident areas)	800 yen

OTHER INFORMATION

Airport Pick Up Service	Available for students who arranged housing through Sophia and arrive during the designated arrival date & time. Sophia students will escort exchange students from the airport to their accommodations using public transportation. Service is free of charge; public transportation expenses will be students' own responsibility.	
Student Supporter	Exchange students can sign up for student supporter program before arriving at Sophia. The supporter student is usually the first Sophia student exchange student meet before class starts. Not only student supporters assist exchange students in the beginning of the semester with their needs, students are also encouraged to interact with each other throughout the study abroad period and onwards.	
Global- Network	"Global-Network," or more commonly known as "GL-Net" is a student volunteer organization runs various events for interaction of local and international students at Sophia. What makes "GL-NET" unique is that it is officially sponsored by the Center for Global Education and Discovery, Sophia University.	
Extracurricular Activities		
	Website: http://www.sophia.ac.jp/eng/studentlife/support/EA	
Youtube	https://www.youtube.com/playlist?list=PLPmHXQbKIWTxi0QFyti3D6dUjtlt0Uf6d	
Instagram	https://www.instagram.com/sophiauniversity/?hl=en	



