College	Department or Graduate Institute	Language of instruction	Language Proficiency
		Program taught in English. assigned to EMI program (English-taught)	Applicants must meet Language Requirement (E) regarding English proficiency.
College of Engineering	Department of Electrical Engineering	Additional Requirements: All the following documents should be submitted to the Office of International Affairs, National Sun Yat-sen University before the deadline: **Bachelor program: 1. Study Plan (with research proposal) in Chinese or English. 2. Autobiography. **Master & Ph.D. program:	

College	Department or Graduate Institute	Language of instruction	Language Proficiency
		Program taught in English.	Applicants must meet Language Requirement (E) regarding English proficiency.
College of Engineering	International Master's Program in Electric Power Engineering	NSYSU Admission regulations following regulations: Open to a subject to the approval of the Admission (Please refer to the website at https://imepe.r. C. Two (2) Recommendation Letters. (Please refer to the web D. Research output, thesis, publication or any material that car E. Language Requirement:(E)Minimum English proficience iBT-TOEFL of 61 / CBT-TOEFL Note: **A. Academic Requirements** Students enrolled in this program are required to complete units each. Four (4) of these courses shall be taken from the need to seek the advice of his faculty adviser to help him director, the remaining four (4) courses can be taken at the state of the eight (8) specifically designed courses for this program 1) Advanced Electric Machinery Theory 2) Finite Element Analysis of Electric Machinery System 3) Linear System Analysis 4) Load Flow Analysis 5) Optimal Control 6) Power Electronics Converter 7) Power Quality 8) Power System Operations **B. Thesis Requirement** A Master's thesis in the field of electric power engineering the subject of the approval of the Advance of th	qualification (as "Application Qualification" mentioned on for International Students), foreign students must meet with the all graduates of Science, Engineering and/or related programs mission Committee. In the sysu.edu.tw) In the support application. In the support application and supplicants: TOEFL score and supplicants are supported to the support of
		in the point of the control of the c	

College	Department or Graduate Institute	Language of instruction	Language Proficiency
		Bachelor Program taught in English. assigned to EMI program (English-taught) Master & PhD Program with enough English courses to meet graduation requirements. Additional Requirements:	Applicants must meet language requirement (E) regarding language proficiency.
Additional Requirements: All the following documents should be submitted to the Office of Interestore the deadline: **Bachelor Program: 1. Study plan in Chinese or English. 2. Autobiography. **Master & Ph.D. Program: 1. Two (2) recommendation letters. 2. Study plan (including research plan) in Chinese or English. 3. Autobiography (in Chinese or English). 4. Ph.D. program applicants must submit the Master Thesis; draft or not available. **Language Requirement: (E) Minimum English proficiency for non-native English speaking at TOEFL of 173/ Paper-based TOEFL of 500 / IELTS of 5.0. **Research Fields: 1. Thermo-Fluid 2. Solid Mechanics 3. Control 4. Design and Manufacturing 5. Micro/Nano Systems **Shackelor Program: 1. Study plan in Chinese or English. 2. Autobiography. **Master & Ph.D. Program: 1. Two (2) recommendation letters. 2. Study plan (including research plan) in Chinese or English. 3. Autobiography (in Chinese or English). 4. Ph.D. program applicants must submit the Master Thesis; draft or not available. **Language Requirement: (E) Minimum English proficiency for non-native English speaking at TOEFL of 173/ Paper-based TOEFL of 500 / IELTS of 5.0. **Research Fields: 1. Thermo-Fluid 2. Solid Mechanics 3. Control 4. Design and Manufacturing 5. Micro/Nano Systems **Shackelor Program: 1. Study plan in Chinese or English. 2. Autobiography. **Master & Ph.D. Program: 1. Two (2) recommendation letters. 2. Study plan (including research plan) in Chinese or English. 3. Autobiography. 4. Ph.D. program applicants must submit the Master Thesis; draft or not available. **Language Requirement: (E) Minimum English proficiency for non-native English speaking at TOEFL of 500 / IELTS of 5.0. **Shackelor Program: 1. Two (2) recommendation letters. 2. Study plan in Chinese or English. 3. Autobiography. 4. Ph.D. program applicants must submit the Master Thesis; draft or not available. **Shackelor Program: 1. Two (2) recommendation letters. 2. Study plan in Chinese or English. 3. Auto		before the deadline: **Bachelor Program: 1. Study plan in Chinese or English. 2. Autobiograph **Master & Ph.D. Program: 1.Two (2) recommendation letters. 2. Study plan (including research plan) in Chinese or English. 3. Autobiography (in Chinese or English). 4.Ph.D. program applicants must submit the Master Thes not available. **Language Requirement: (E) Minimum English proficiency for non-native English TOEFL of 173/ Paper-based TOEFL of 500 / IELTS of OResearch Fields: 1.Thermo-Fluid 2.Solid Mechanics 3.Control 4.Design and Manufacturing 5.Micro/Nano Systems	ish. is; draft or equivalent works are acceptable if master thesis is speaking applicants: TOEFL score iBT-TOEFL of 61 / CBT-of 5.0.

College	Department or Graduate Institute	Language of instruction	Language Proficiency
		Bachelor: Program taught in Chinese. Master • PhD: Required courses are taught in Chinese.	Applicants for Bachelor degree must meet language requirement (C) regarding language proficiency. Applicants for Master & Ph.D. degree must meet language requirement (E) regarding language proficiency.
College of Engineering	Department of Computer Science and Engineering	before the deadline: **KLanguage Requirement: (E) Minimum English proficiency for non-native English TOEFL score iBT-TOEFL of 61 / CBT-TOEFL of 17	3/ Paper-based TOEFL of 500 / IELTS of 5.0. 3 or New HSK score level 5; or certificate(s) indicating a (or a minimum of 960 hours abroad). education, experiences, achievements, etc.

College	Department or Graduate Institute	Language of instruction	Language Proficiency
		Master • PhD : Required courses are taught in Chinese.	Applicants for Master & Ph.D. degree must meet language requirement (E) regarding language proficiency.
College of Engineering	Program in Information Security, Department of Computer Science and Engineering	University before the deadline: **Language Requirement: (E) Minimum English profici	

College	Department or Graduate Institute	Language of instruction	Language Proficiency
of Eng	Institute of Environmental Engineering	Program with enough English courses to meet graduation requirements.	Applicants must meet Language Requirement (E) OR (C) regarding language proficiency.
		Additional Requirements: All the following documents should be submitted to the Office of International Affairs, National Sun Yat-sen University before the deadline: 1. Two (2) recommendation letters (signed). 2. Study plan (including research proposal) in Chinese or English. 3. Autobiography (in Chinese or English, please indicate whether the application for other universities are available) 4. Ph.D. program applicants must submit the Master Thesis; draft or equivalent works are acceptable if master thesis is not available. 5. Language Requirement: (E) Minimum English proficiency for non-native English speaking applicants: TOEFL score iBT-TOEFL of 61 / CBT-TOEFL of 173/ Paper-based TOEFL of 500 / IELTS of 5.0, or other equivalent language certificate. (C) Minimum Chinese proficiency: TOCFL score level 2 or New HSK score level 4; or certificate(s) indicating a	
https://iee.nsysu.edu.tw/?Lang=en			un (or a minimum of 720 hours abroad).

College	Department or Graduate Institute	Language of instruction	Language Proficiency
		Program with enough English courses to meet graduation requirements.	Applicants must meet Language Requirement (E) OR (C) regarding language proficiency.
College of Engineering	Institute of Communications Engineering	before the deadline: 1. Two (2) recommendation letters. 2. Study plan (including research proposal) in Chinese or E. 3. Autobiography (in Chinese or English). 4. Master Thesis; draft or equivalent works are acceptable. 5. Language Requirement: (E) Minimum English proficiency for non-native Englist TOEFL score iBT-TOEFL of 61 / CBT-TOEFL of 1	if master thesis is not available. sh speaking applicants: .73/ Paper-based TOEFL of 500 / IELTS of 5.0. el 2 or New HSK score level 4; or certificate(s) indicating a

College	Department or Graduate Institute	Language of instruction	Language Proficiency			
		Program with enough English courses to meet graduation requirements.	Applicants must meet Language Requirement (E) OR (C) regarding language proficiency.			
		Additional Requirements: All the following documents should be submitted to the Offibefore the deadline:	fice of International Affairs, National Sun Yat-sen University			
		1. One copy of study plan including research plan (in Chines	e or English).			
		2. Autobiography.				
<u>0</u>	3. Language Requirement:					
lege		(E) Minimum English proficiency for non-native English speaking applicants:				
e of	Department of	TOEFL score iBT-TOEFL of 61 / CBT-TOEFL of 173/ Paper-based TOEFL of 500.				
Ë	Photonics	(C) Minimum Chinese proficiency: TOCFL score level 2 or New HSK score level 4; or certificate(s) indicating a minimum of 240 hours of Chinese learning in Taiwan (or a minimum of 480 hours abroad).				
4.Ph.D. profram: GRE general test score of 1500.			(or a minimum of 480 nours abroad).			
		Selection Criteria: 4.Ph.D. profram • GRE general test score of 1500. 5. Selection Criteria:				
ng		Master profram: application materials(autobiography, study plan, official transcript) accounts for 100% •				
		Ph.D. profram: application materials(autobiography, study plan, official transcript) accounts for 100%. Ph.D. profram: application materials(autobiography, study plan, official transcript and Master Thesis; draft or				
		works are acceptable if master thesis is not available) acco				
		©Research Fields:	unis for 7070, GRE scores account for 5070.			
		1.Photonic materials and devices				
		2. Optical communications and optical interconnect				
		3.Display and regenerated energy				
		https://dop.nsysu.edu.tw/?Lang=en				

College	Department or Graduate Institute	Language of instruction	Language Proficiency
		Program with enough English courses to meet graduation requirements.	Applicants must meet Language Requirement (E) regarding language proficiency.
College of Engineering	Department of Materials and Optoelectronic Science	Additional Requirements: All the following documents should be submitted to the Office before the deadline: 1. Two (2) recommendation letters. 2. Study plan (including research proposal) in Chinese or Eng. 3. Ph.D. program applicants must submit the Master Thesis: thesis is not available. 4. Language Requirement: (E) Minimum English proficiency for non-native English TOEFL score iBT-TOEFL of 61 / CBT-TOEFL of 17. ©Research Fields: 1. Materials Science and Engineering. 2. Optoelectronic Science and Physics. 3. Polymer Science, Chemistry and Chemical Engineering https://moes.nsysu.edu.tw/?Lang=en	glish. thesis draft or equivalent works are acceptable if master speaking applicants: 3/ Paper-based TOEFL of 500 / IELTS of 5.0.

College	Department or Graduate Institute	Language of instruction	Language Proficiency
		Program taught in English.	Applicants must meet Language Requirement (E) regarding language proficiency.
College of Engineering	International Master's Program in Telecommunication Engineering	University before the deadline: 1. Two (2) recommendation letters. 2. Study plan (including research proposal) in English. 3. Autobiography (in English). 4. Language Requirement: (E) Minimum English proficiency for non-native English.	