

Fact Sheet 2022-2

Faculdade de Economia, Administração, Contabilidade e Atuária da Universidade de São Paulo

LISP School of Economics Rusiness Accounting and Actuarial Sciences	

ACCA, CFA, CIMA and IMA accredited

FEAUSP International Coordinator	Prof. Dr. André Luiz Chagas <u>achagas@usp.br</u>
CCInt FEA International Office	Wilton Oliveira, Marcio Fernandez Cuzziol, Giancarlo Massoni <u>ccintfea@usp.br</u> <u>www.fea.usp.br/internacional/exchange-students</u> +55 11 3091 6075 . incoming and outgoing students, all exchange activities, agreements
Academic Calendar	
. 2023 Bachelor level (classes and final exams)	1st Semester: March 13 – July 15
. 2023 Bachelor level (classes and ilital exams)	2 nd Semester: August 7 – December 21
2022 Past Craduata dassas	1st Semester: March 28 – July 29
. 2022 Post-Graduate classes	2 nd Semester: August 8 – December 16
Orientation Session for Exchange Students	
. 1 st Semester	March 9 (to be confirmed)
. 2 nd Semester	August 3 (to be confirmed)
Deadlines	
. Nomination	1 st Semester: November 15
	2 nd Semester: April 15
. Application	1 st Semester: November 30
. Application	2 nd Semester: May 1
Application Procedures	
	Deuter and in this will assert a limb for the Ouline Namination in will
. Online Nomination	Partner universities will receive a link for the Online Nomination in mid-
	March and mid-September. Nomination should include students' full
	name, email address, gender, level and area of studies.
. Online Application	After the nomination, nominated students will receive by email a link for
	the Online Application, where they must fill out a form and upload a
	number of documents (photo, passport, transcript of grades, CV, diploma), according to their level of studies.
	. , ,
Academic Information: Bachelor level	
. Full time programs	Business Administration, Economics, Accounting and Actuarial Sciences
. Bachelor level – Workload	We recommend students to complete 12 USP credits per Semester.
	Therefore, we consider 1 USP credit equivalent to 2.5 ECTS.
	Most FEAUSP courses are 2 or 4 credits: one or two classes of around 2
	hours per week, in a semester of 15 weeks. Few courses are 6 or 8 credits
. Bachelor level – Course Registration	There are a limited number of spots available in each course, and
	registration is done on a first come, first served basis. Therefore, we areno
	able to guarantee that all students will be placed according to their first
	preferences, and we expect some flexibility on their choice of courses.
	First year and most second year core courses are usually not
	available for Exchange Students.

. Bachelor level – Grading System	Grading system at USP ranges from 0.0 (zero) to 10.0. To pass a course, a student must fulfill two conditions: minimum score of 5.0 and minimum attendance of 70%. Students with grades between 3.0 and 4.9, and minimum attendance of 70% will be able to apply for a reassessment.
. Bachelor level – Final Assessment	Exchange Students must take their exams in the same conditions as regular students. They are not authorized to organize exams individually with their professors. All students are expected to take their exams during the official periods (normally the last two weeks of each semester)
Academic Information: Post-Graduate Level: Mas	ster and Doctoral
. Full time programs	. Business Administration (Management, Finance, Human Resources,
1 0	Marketing, Production & Operations, Quantitative Methods)
	. Entrepreneurship (Professional Master, only)
	. Economics (Development Economics, Economic Theory)
	. Accounting & Controllership
. Post-Graduate level – Workload	Courses are 8 USP credits (semester long) or 4 USP credits (intensive and
	two-month long). All courses consider contact hours and research time.
	We recommend 24 USP credits maximum per semester.
. Post-Graduate level – Course Registration . Post-Graduate level – Grading System	Master courses at FEAUSP are research-based, demanding a lot of time for reading, writing, and researching. Master and Doctoral students share the same courses. To apply for Master courses, students must have already finished the 1st year of a Master of Science program in their home institution (MSc 1) by the time the exchange starts, or be attendinga research-based Master or a Doctoral program. In other words, they must have completed at least 4 years of higher education and earned a Degree. Since FEAUSP Bachelor programs last for 4 years, students who are still in the 1st year of a Master of Science program should take courses from the last year (4th) of FEAUSP Bachelor programs. Professors at the Post-Graduate level are usually very strict to the rules: students should avoid delays and absences. They also expect to meet motivated students who participate actively in class discussions, group works, read the books and papers, and hand in all the reports according to professors' instructions. Grading system is based on grades: A (excellent), B (good), C (pass) and R
. Post-Graduate level – Final Assessment	(fail). Minimum attendance required to pass a course is 75% Master and Doctoral students are usually required to write an academic article in the end of each course.
Accommodation	We are currently recommending two private Student Residences located near the campus. Information about them is sent directly to nominated students.
Cost of Living	. Accommodation on average: R\$ 1950 (shared), R\$ 2500 (single) monthly . Each meal at the University central restaurant: R\$ 2.00 . Each Bus or Metro ride: R\$ 4.40 . Free Metro-to-Campus Bus Service with BUSP card
	. Federal Police fees (mandatory residence permit application): R\$ 204.77
Language Requirements	
. For courses taught in Portuguese	Recommended levels are A2 for Bachelor and B2 for Master. No certificate is required.
. For courses taught in English	We trust our partners' selection.
. Portuguese Foreign Language Course	. Intensive Basic course: R\$ 132 (one week)
(taught at USP Language Center)	. Intermediate and Advanced Courses: R\$ 132 (three months)

List of English taught courses at FEAUSP in the last 3 years, for simple reference

and c		
2 nd Semester 2022		4.1100
. Bachelor level	. International Management: Doing Business in Brazil	4 USP
	. International Tax	2 USP
	. Innovation Management for Business Competitiveness	2 USP
. Master level	. Science, Technology and Innovation: The International Dimension	8 USP
	. Geopolitics and Corporate Strategy	8 USP
	. Mergers & Acquisitions	4 USP
	. Financial Institutions	4 USP
	. Theory and Methodology of Managerial Accounting Research	4 USP
	. Financial Economics I	4 USP
	. The Economics of Infrastructure Projects	4 USP
1 st Semester 2022		
. Bachelor level	. Accounting Control Systems	4 USP
	. International Management and Business in Brazil	4 USP
	. Management of Organizations in Brazil	2 USP
	. Culture and Power in Organizations	2 USP
	. Project Analysis and Design	4 USP
. Master level	. Managing for Stakeholders	8 USP
	. Compliance in the Public Sector	4 USP
	. Responsible Management: Theory and Practice	4 USP
	. Financial Institutions	4 USP
	. Spatial Econometrics I	4 USP
	. Spatial Econometrics II	4 USP
	. Financial Economics II	4 USP
	. Environmental Economics I	4 USP
	. Environmental Economics II	4 USP
	. Research Projects on Workplace Commitment and Organizational Behavior	4 USP
	. Nescarett Frojects off Workplace Communicate and Organizational Behavior	4 031
2 nd Semester 2021		
. Bachelor level	. Accounting Control System	4 USP
. Bachelor level	. Assurance and Attestation	4 USP
	. International Management: Doing Business in Brazil	3 USP
	· · · · · · · · · · · · · · · · · · ·	
	Strategic Planning	4 I ISP
	. Strategic Planning Management of Organizations in Brazil	4 USP
	. Management of Organizations in Brazil	2 USP
	. Management of Organizations in Brazil . Logic and Programming in Business	2 USP 2 USP
Mactar lovel	. Management of Organizations in Brazil . Logic and Programming in Business . International Taxation	2 USP 2 USP 2 USP
. Master level	. Management of Organizations in Brazil . Logic and Programming in Business . International Taxation . Geopolitics and Corporate Strategy	2 USP 2 USP 2 USP 8 USP
. Master level	Management of Organizations in Brazil Logic and Programming in Business International Taxation Geopolitics and Corporate Strategy Science, Technology and Innovation: The International Dimension	2 USP 2 USP 2 USP 8 USP 8 USP
. Master level	Management of Organizations in Brazil Logic and Programming in Business International Taxation Geopolitics and Corporate Strategy Science, Technology and Innovation: The International Dimension Corporate Compliance & Ethics	2 USP 2 USP 2 USP 8 USP 8 USP 8 USP
. Master level	Management of Organizations in Brazil Logic and Programming in Business International Taxation Geopolitics and Corporate Strategy Science, Technology and Innovation: The International Dimension Corporate Compliance & Ethics Topics in Mathematics for Economists	2 USP 2 USP 2 USP 8 USP 8 USP 8 USP 4 USP
. Master level	. Management of Organizations in Brazil . Logic and Programming in Business . International Taxation . Geopolitics and Corporate Strategy . Science, Technology and Innovation: The International Dimension . Corporate Compliance & Ethics . Topics in Mathematics for Economists . Research in Economics	2 USP 2 USP 2 USP 8 USP 8 USP 8 USP 4 USP 4 USP
. Master level	. Management of Organizations in Brazil . Logic and Programming in Business . International Taxation . Geopolitics and Corporate Strategy . Science, Technology and Innovation: The International Dimension . Corporate Compliance & Ethics . Topics in Mathematics for Economists . Research in Economics . History of Economic Ideas I	2 USP 2 USP 2 USP 8 USP 8 USP 8 USP 4 USP 4 USP 4 USP
. Master level	. Management of Organizations in Brazil . Logic and Programming in Business . International Taxation . Geopolitics and Corporate Strategy . Science, Technology and Innovation: The International Dimension . Corporate Compliance & Ethics . Topics in Mathematics for Economists . Research in Economics	2 USP 2 USP 2 USP 8 USP 8 USP 8 USP 4 USP 4 USP
	. Management of Organizations in Brazil . Logic and Programming in Business . International Taxation . Geopolitics and Corporate Strategy . Science, Technology and Innovation: The International Dimension . Corporate Compliance & Ethics . Topics in Mathematics for Economists . Research in Economics . History of Economic Ideas I	2 USP 2 USP 2 USP 8 USP 8 USP 8 USP 4 USP 4 USP 4 USP
1 st Semester 2021	 . Management of Organizations in Brazil . Logic and Programming in Business . International Taxation . Geopolitics and Corporate Strategy . Science, Technology and Innovation: The International Dimension . Corporate Compliance & Ethics . Topics in Mathematics for Economists . Research in Economics . History of Economic Ideas I . History of Economic Ideas II 	2 USP 2 USP 2 USP 8 USP 8 USP 8 USP 4 USP 4 USP 4 USP 4 USP
	. Management of Organizations in Brazil . Logic and Programming in Business . International Taxation . Geopolitics and Corporate Strategy . Science, Technology and Innovation: The International Dimension . Corporate Compliance & Ethics . Topics in Mathematics for Economists . Research in Economics . History of Economic Ideas I . History of Economic Ideas II	2 USP 2 USP 2 USP 8 USP 8 USP 4 USP 4 USP 4 USP 4 USP 4 USP
1 st Semester 2021	. Management of Organizations in Brazil . Logic and Programming in Business . International Taxation . Geopolitics and Corporate Strategy . Science, Technology and Innovation: The International Dimension . Corporate Compliance & Ethics . Topics in Mathematics for Economists . Research in Economics . History of Economic Ideas I . History of Economic Ideas II . International Management: Doing Business in Brazil . International Taxation	2 USP 2 USP 2 USP 8 USP 8 USP 4 USP 4 USP 4 USP 4 USP 4 USP 4 USP 2 USP
1 st Semester 2021	. Management of Organizations in Brazil . Logic and Programming in Business . International Taxation . Geopolitics and Corporate Strategy . Science, Technology and Innovation: The International Dimension . Corporate Compliance & Ethics . Topics in Mathematics for Economists . Research in Economics . History of Economic Ideas I . History of Economic Ideas II . International Management: Doing Business in Brazil . International Taxation . Management of Organizations in Brazil	2 USP 2 USP 2 USP 8 USP 8 USP 8 USP 4 USP 4 USP 4 USP 4 USP 2 USP 2 USP
1 st Semester 2021	. Management of Organizations in Brazil . Logic and Programming in Business . International Taxation . Geopolitics and Corporate Strategy . Science, Technology and Innovation: The International Dimension . Corporate Compliance & Ethics . Topics in Mathematics for Economists . Research in Economics . History of Economic Ideas I . History of Economic Ideas II . International Management: Doing Business in Brazil . International Taxation . Management of Organizations in Brazil . Sustainable Operations Management	2 USP 2 USP 2 USP 8 USP 8 USP 8 USP 4 USP 4 USP 4 USP 4 USP 2 USP 2 USP 2 USP
1 st Semester 2021 . Bachelor level	. Management of Organizations in Brazil . Logic and Programming in Business . International Taxation . Geopolitics and Corporate Strategy . Science, Technology and Innovation: The International Dimension . Corporate Compliance & Ethics . Topics in Mathematics for Economists . Research in Economics . History of Economic Ideas I . History of Economic Ideas II . International Management: Doing Business in Brazil . International Taxation . Management of Organizations in Brazil . Sustainable Operations Management . Project Analysis and Design	2 USP 2 USP 2 USP 8 USP 8 USP 8 USP 4 USP 4 USP 4 USP 4 USP 2 USP 2 USP 2 USP 4 USP
1 st Semester 2021	. Management of Organizations in Brazil . Logic and Programming in Business . International Taxation . Geopolitics and Corporate Strategy . Science, Technology and Innovation: The International Dimension . Corporate Compliance & Ethics . Topics in Mathematics for Economists . Research in Economics . History of Economic Ideas I . History of Economic Ideas II . International Management: Doing Business in Brazil . International Taxation . Management of Organizations in Brazil . Sustainable Operations Management . Project Analysis and Design . Economics of Industrial Innovation	2 USP 2 USP 2 USP 8 USP 8 USP 8 USP 4 USP 4 USP 4 USP 4 USP 2 USP 2 USP 2 USP 2 USP 8 USP
1 st Semester 2021 . Bachelor level	. Management of Organizations in Brazil . Logic and Programming in Business . International Taxation . Geopolitics and Corporate Strategy . Science, Technology and Innovation: The International Dimension . Corporate Compliance & Ethics . Topics in Mathematics for Economists . Research in Economics . History of Economic Ideas I . History of Economic Ideas II . International Management: Doing Business in Brazil . International Taxation . Management of Organizations in Brazil . Sustainable Operations Management . Project Analysis and Design	2 USP 2 USP 2 USP 8 USP 8 USP 8 USP 4 USP 4 USP 4 USP 4 USP 2 USP 2 USP 2 USP 4 USP
1 st Semester 2021 . Bachelor level	. Management of Organizations in Brazil . Logic and Programming in Business . International Taxation . Geopolitics and Corporate Strategy . Science, Technology and Innovation: The International Dimension . Corporate Compliance & Ethics . Topics in Mathematics for Economists . Research in Economics . History of Economic Ideas I . History of Economic Ideas II . International Management: Doing Business in Brazil . International Taxation . Management of Organizations in Brazil . Sustainable Operations Management . Project Analysis and Design . Economics of Industrial Innovation	2 USP 2 USP 2 USP 8 USP 8 USP 8 USP 4 USP 4 USP 4 USP 4 USP 2 USP 2 USP 2 USP 2 USP 8 USP
1 st Semester 2021 . Bachelor level	. Management of Organizations in Brazil . Logic and Programming in Business . International Taxation . Geopolitics and Corporate Strategy . Science, Technology and Innovation: The International Dimension . Corporate Compliance & Ethics . Topics in Mathematics for Economists . Research in Economics . History of Economic Ideas I . History of Economic Ideas II . International Management: Doing Business in Brazil . International Taxation . Management of Organizations in Brazil . Sustainable Operations Management . Project Analysis and Design . Economics of Industrial Innovation . Managing for Stakeholders	2 USP 2 USP 8 USP 8 USP 8 USP 4 USP 4 USP 4 USP 4 USP 2 USP 2 USP 2 USP 2 USP 2 USP 8 USP 8 USP 8 USP

	. Introduction to Sustainability Transitions Theory	4 USP
	. Financial Institutions	4 USP
	. Contemporary Careers: Concepts and Models	4 USP
	. Responsible Management: Theory and Practice	4 USP
	. Mergers and Acquisitions	4 USP
2 nd Semester 2020		
. Bachelor level	. Accounting Control System	4 USP
	. Assurance and Attestation	4 USP
	. International Management: Doing Business in Brazil	3 USP
	. Culture and Power in Organizations	2 USP
. Master level	. Geopolitics and Corporate Strategy	8 USP
	. Career Development and Contemporary HR Management	8 USP
	. Science, Technology and Innovation: The International Dimension	8 USP
	. Corporate Compliance & Ethics	8 USP
	. Human Resources Management, Institutions and Context	4 USP
1 st Semester 2020		
. Bachelor level	. Competitive Intelligence Process and Techniques	2 USP
	. Decision Making for Accountancy	4 USP
	. International Management: Doing Business in Brazil	3 USP
	. International Taxation	2 USP
	. Management of Organizations in Brazil	2 USP
	. Project Analysis and Design	4 USP
. Master level	. Operations Strategy	8 USP
	. Managing for Stakeholders	8 USP
	. Strategy and Innovation in Multinationals	8 USP
	. Strategic Planning	8 USP
	. Mergers, Acquisitions and Financial Restructuring	8 USP





CCInt FEA International Office

Faculdade de Economia, Administração, Contabilidade e Atuária
Universidade de São Paulo
Av. Prof. Luciano Gualberto, 908 – FEA 1 – Sala A103
05508-010 São Paulo, SP
+55 11 3091 6075
www.fea.usp.br/internacional
ccintfea@usp.br