

Sciences Po Pre-Approved Courses

(Updated June 10, 2024)

Campus	Course #	Course Name	Equivalence
Dijon			
	AECO 11A00	Core Economics	Principles
	AECO 21F10	Microeconomics: Info., Design & Institutions	3000 level elective
	AECO 21A00	Trade and International Finance	3000 level elective
	BMAT 11A02	Mathematics - Intermediate Level	Calculus I
Le Havre			
	AECO 12A00	Principles of Economics	Principles
	AECO 22A10	Microeconomics: Info., Design & Institutions	3000 level elective
	AECO 27A00	International Trade and Finance	3000 level elective
	BMAT 12A02	Quantitative and Mathematical Methods for Social Sciences - Intermediate	Calculus I
	BMET 22A10	Mathematics for Economists	Calculus III
	BSTA 12A03	Applied Statistics in the Humanities and Social Sciences	STAT UN 1201 (under review)
	DECO 22A03	Development Economics	3000 level elective
Menton			
	AECO 13A00	Intro. to Economic Reasoning: Principles of Economics	Principles
	AECO 23A10	Microeconomics: Info., Design & Institutions (Intermediate Micro)	3000 level elective
	BMAT 13A03	Quantitative and Mathematical Methods for Social Sciences - Advanced	Calculus III
	BMAT 17A02	Mathematics Applied to Quantitative Social Sciences - Intermediate	Calculus I
	BMET 23A00	Calculus III	Calculus III
	BSTA 13A02	Applied Statistics in the Humanities and Social Sciences	STAT UN 1201 (under review)
Paris			
	AECO 15F00	Core Economics	Principles
	AECO 25A11	Microeconomics: Information, Design, and Institutions	3000 level elective
	BMAT 15F03	Mathematics Applied to the Human and Social Sciences - Advanced	Calculus III
Poitiers			
	AECO 16F00	Core Economics	Principles
	BMAT 16F03	Mathematics Applied to Quantitative Social Sciences - Advanced	Calculus III
Reims			
	AECO 17A00	Core Economics	Principles
	AECO 27A10	Microeconomics: Info, Design & Institutions	3000 level elective
	BMAT 17A03	Mathematics Applied to Quantitative Social Sciences - Advanced	Calculus III

	BSTA 17A02	Applied Statistics in the Humanities and Social Sciences	STAT UN 1201 (under review)
	DSCI 27A00	Calculus I	Calculus I
	DSCI 27A01	Quantitative and Mathematical Methods	Calculus III