Academic statement

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Below is a list of relevant courses taken during my undergraduate mathematics program at PUCP (Pontificia Universidad Católica del Perú). Key information regarding this is as follows. At PUCP, a grade above 15 is considered very high. Grades of 17 or above are uncommon. The passing grade is 11, and the maximum grade is 20. The mathematics program (2024) has approximately 45 students in total. Classes usually do not exceed 10 students and it is considered a selective program at entry, which explains the small number of students. A significant portion of the mathematics faculty are PhDs from IMPA, and others who teach in the faculty, have their doctorates from the United States.

Regarding the PUCP Economics program, considered the best in the country according to the QS ranking, see here, it has the same grading scale and standards. That is, a grade above 15 is considered top.

The QLab is the first laboratory for Artificial Intelligence and Quantitative Methods for the social sciences in Peru. The program's courses are taught by visiting PhDs in Economics from the USA, such as Josue Cox, Jorge Tovar, Cristina Tello-Trillo, and Tomas Rau Binder.

In some courses, I have linked my class notes and problem sets in LaTeX (which certainly, may have several typos and do no represent necessarily the full content of the course). Syllabi are also available in the folders to which the links lead. Most of the courses are undergraduate level, although some are graduate level. I also include the basic bibliography for each course.

Finally, this document does not cover all the courses from the General Studies Science cycle (corresponding to the first 2 years of university studies). These are, as the name implies, general courses in science and humanities, not directly linked to the body of mathematics and economics. It should be noted that my GPA was 17/20. Also, I have not included my coursework as a student at EPFL, where I attended for one semester as a regular student in the Physics program and the following year, virtually and not as a regular student due to Covid, courses in Computational Physics and Philosophy of Science. I successfully passed the first semester at EPFL (according to 2019 statistics only 5 % of students managed to do so directly) and in the virtual courses, I obtained a GPA of 6/6.

Cumulative GPA in Mathematics and Economics (2024): 18.7/20.

1. Academic Record PUCP

1.1. Mathematics Courses at the Faculty of Science and Engineering

Course	Grade	$\operatorname{Book}(s)$	Professor
Abstract Algebra	20	Abstract Algebra	Alfredo Poirier
		by Israel N. Herstein	
General Topology	19	Topology; a first course	Rudy Rosas
		by James Munkres	
Optimization 1	20	Optimization	Jorge Chávez
		by Emilio Cerdá	
Optimization 2	20	Dynamic Optimization	Jorge Chávez
		by Emilio Cerdá	
Measure Theory	19	Real Analysis	Johel Beltrán
		by Gerald Folland	
${\bf Advanced\ Linear\ and\ Multilinear\ Algebra}$	19	Advanced Linear Algebra	Christian Figueroa
		by Steven Roman	
Ordinary Differential Equations	14	Differential Equations: boundary	Dimas Abanto
		values problems by Edwards et al.	
Galois Theory	20	Galois Theory Through Exercises	Alfredo Poirier
		by Juliusz Brzeziński	
Functional Analysis	19	Fundamentos de análise funcional	Percy Fernandez
		by Geraldo Botelho	
Analysis over Surfaces	17	Curso de Análise Vol. 2	Jesus Zapata
Introduction to Optimal Transport	20	Optimal Transport old and new	Johel Beltran
		by Cédric Villani	
Complex Analysis	20	Complex Analysis	Alfredo Poirier
		by Serge Lang	
Differential Geometry	20	Elementary Differential Geometry	Jaime Cuadros
		by Andrew Pressley	
Stochastic Processes	18	Measure Theory, Probability	Johel Beltran
		and Stochastic Processes	
		by J.F. Le Gall	
Probability Theory	Ongoing	Probability	Jonathan Farfan
		by A. N. Shiryaev	
Discrete Mathematics	Ongoing	A walk through combinatorics	
		by Milkos Bona	
Applied Differential Equations	Ongoing	Differential Equations BVP	Fidel Jimenez
		by Richard Boyce and William di Prima	
Thesis 1	Ongoing	Stable Matching as Transportation	Jorge Chávez
		by F. Echenique et al.	
		Optimal Transport Methods in Economics	
		by Alfred Galichon	
		Convex Optimization	
		by S. Boyd and L. Vandenberghe	

1.2. Economics Courses at the Faculty of Social Sciences and the Master in Economics

Course	Grade	Book	Teacher	
Microeconomics 1	19	Microeconomic Analysis	José Gallardo	
		by Hal Varian		
Microeconomics 2	20	Microeconomic Theory	Pavel Coronado	
		by Mas-Colell et al.		
Macroeconomics 1	17	Intermediate Macroeconomics for Latam	Waldo Mendoza	
		by Waldo Mendoza		
Advanced Microeconomics	19	Microeconomic Theory	Alejandro Lugón, José C. Aguilar	
		by Mas-Colell et al.	Juan C. Carbajal, Mario Bergara	
Statistical Inference	19	Statistical Inference	Luis Valdivieso	
		by George Casella and Roger Berger		
Introduction to Econometrics	20	Econometrics	Juan León	
		by Damodar Gujarati and Dawn Porter		

1.3. Economics Courses at the QLab

Course	Grade	Books	Teacher
Machine Learning for Social Sciences	19	An Introduction to Statistical Learning	Pavel Coronado
		by Gareth James et al.	
Time Series for Macroeconomics	20	New Introduction to Multiple Time Series Analysis	Josué Cox
and Finance		by Helmut Lütkepohl	
Empirical Industrial Organization	20	Empirical IO	Jorge Tovar
		by Victor Aguirregabiria	
Introduction to Asset Pricing	19	Asset Pricing	Josué Cox
		by John Cochrane	

1.4. Mathematics Courses at the General Scientific Studies Program

Course	Grade	Book	Professor
Mathematics for Economists 1	19	Mathematics for Economic Analysis	Jorge Chávez
		by Knut Sydsaeter and Peter Hammond	
Linear Algebra	17	Linear Algebra Done Right	Christian Figueroa
		by Sheldon Axler	
Fundamentals of Real Analysis	16	Understanding Analysis	Jesus Zapata
		by Stephen Abbott	
Fundamentals of Real Analysis 2	18	Calculus on Normed Vector Spaces	Jesus Zapata
		by Rodney Coleman	
Advanced Calculus	17	Vector calculus and power series	Johel Beltran
		by A. Beltrán and F. Ugarte	