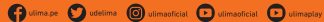


## **MAJOR DIPLOMAS IN**

- Investment Management
- Capital Market
- Economic Policy
- Finance

In order to graduate from the Economics Undergraduate Program, students must prove that they have completed the intermediate level of English, French, German, Italian or Portuguese by submitting a language proficiency certificate issued by any of the institutes recognized by the University of Lima.













## **ECONOMICS**

Faculty of Business and Economics

The Economics Undergraduate Program trains professionals with skills to successfully work in private or public sectors. In private sector, our economists will be able to dynamically interpret the effects of environmental factors, in order to optimize organizations' economic resources. This will enable them to face short- and medium-term problems from actual and financial perspectives. In public sector, they will be able to provide viable solutions to important issues for the development of the country.



## **ECONOMICS** Faculty of Business and Economics

LEVEL I	LEVEL II	LEVEL III	LEVEL IV	LEVEL V	LEVEL VI	LEVEL VII	LEVEL VIII	LEVEL IX	LEVEL X
Personal and Social Development	Social and Political Processes	Introduction to Economic Science	Macroeconomic Theory I	History of Economic Thought	Peruvian Economy	Environmental and Natural Resources Economics	Public Finance	Economic Policy	Special Topics in Applied Economics
Language and Communication I	5 Language and Communication II	General Statistics	Microeconomic Theory I	Macroeconomic Theory II	Macroeconomic Theory III	Monetary Theory and Policy	Theory of Economic Growth	Development Economics	5 Research Seminar II
Globalization and Contemporary Peruvian Issues	Philosophy Topics	Mathematical Methods I	5 Applied Statistics I	Microeconomic Theory II	Game Theory	Industrial Organization	Economic Simulation	Research Seminar I	Financial Instruments
Research Methodologies	Economics and Business	General Accounting	Mathematical Methods II	Applied Statistics II	International Economy	Econometrics II	Capital Market	Investment Projects I	Investment Projects II
Basic Mathematics	Basic Statistics for Business	Introduction to Finance	Costing and Budgeting	Mathematical Methods III	Econometrics I	5 Banking	Advanced Finance	Business Ethics and Sustainability	3 Investment Banking
	Mathematics Applied to Business	5		Preparation of Financial Statements	Finance I	Finance II	Behavioral and Experimental Economics	Law and Economics	3 Risk Management
							Public Management	International Finance	Investment Management II
							Regulation	Compared Foreign Trade Policy	Ethics in Finance
							Econometrics Applied to Finance	IT Tools for Finance	Strategic Management Consulting
								Investment Management I	
								Private Equity Management	
Mandatory credits: 2	0 Mandatory credits: 20	Mandatory credits: 20	Mandatory credits: 2	Mandatory credits: 21	Mandatory credits: 21	Mandatory credits: 22	Mandatory credits: 19	Mandatory credits: 18	Mandatory credits: 9
Mandatory subjects of the	School of Liberal Arts					Credit Summary	No. of Credits	Type of Credit	<b>A</b>
Mandatory subjects of the Economics Undergraduate Program						Liberal Arts	40	Mandatory	
Elective subjects of the Eco	onomics Undergraduate Progra	m				Faculty	151	Mandatory	
Mandatory subjects shared	in the Faculty of Business and	Economics*				Total Elective Subjects	18	Elective	
Subjects in common amon	g the undergraduate programs			]		Total Credits	209		<b>V</b>

<sup>\*</sup> The Faculty of Business and Economics comprises the Management, Accounting, Economics, Marketing and International Business undergraduate programs.



UNIVERSIDAD DE LIMA