

SPECIALIZATION IN

- Technological Innovation Management
- Lean Manufacturing
- Supply Chain Management
- Business Intelligence
- Sustainable Industry
- Business Engineering
- Project Management

In order to graduate from the Industrial Engineering 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.

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INDUSTRIAL ENGINEERING

Faculty of Engineering

The Industrial Engineering Undergraduate Program trains well-rounded professionals, capable of efficiently managing companies due to their innovation culture, their skills and their knowledge of sustainable technologies. The education at our University allows them to be process specialists and organization leaders with a professional performance based on moral and ethical principles, a commitment to business competitiveness and a society development-oriented vision.

Graduates from the Industrial Engineering Undergraduate Program of the University of Lima have the following characteristics:

- Comprehensive education in innovation, design and management of processes that add value in all kinds of organizations.
- Technological vision for business problem-solving assisted by the laboratories that provide ongoing support to our program.
- Education with business vision.



INDUSTRIAL ENGINEERING Faculty of Engineering

LEVEL I	LEVEL II		LEVEL IV	LEVEL V	LEVEL VI	LEVEL VII	LEVEL VIII	LEVEL IX	LEVEL X
5 Basic Mathematics	5 Calculus I	4 Calculus II	3 Statistics and Probability I	3 Design of Experiments	Operations Research I	3 Operations Research II	3 Simulation	4 Supply Chain Management	Research Project II
Research Methodologies	3 Linear Algebra	3 Data Analysis Tools	4 Calculus III	2 Operations Costing	4 Quality Management	4 Facilities Design	Operations Planning and Control	Research Project I	Human Capital Management
Personal and Social Bevelopment	Economics and Business	Introduction to Process Analysis	Accounting Management	Strategic 3 Market Analysis	2 Leadership Workshop	Financial Management	3 Strategic Management	Occupational Health and Safety	3 Advanced Logistics
Language and Communication I	Language and Communication II	Creativity and Innovation Workshop	3 Business Organization	4 Work Design	2 Economic Engineering	Ethics and Social Responsibility	Research Seminar	3 Predictive Analysis	3 International Trade
Globalization and Contemporary Peruvian Issues	Social and Political Processes	3 Engineering Drawing	4 Physics II	3 Electrical Engineering	Engineering Innovation Workshop	4 Machines and Instruments	Project Formulation and Evaluation	Service Operations Management	Digital 3 Transformation in Organizations
1 Civic Ethics	3 Philosophy Topics	4 Physics I	4 Industrial Chemistry	4 Mechanics	Unit Operations and Processes	4 Industrial Technology	3 Food Technology	ERP Process Workshop	Audit Practices 3
		4 General Chemistry		4 Thermodynamics	Environmental Management		3 Machine Learning	3 Project Management	Project 3 Implementation Management
							Management Skills Workshop	Logistic Processes Workshop	Operations Management
							Process Improvement Workshop	Lean Manufacturing	Patents, Brands and Franchises
							Ergonomics Workshop	3 Business Game	Digital Marketing Tools
							3 Demand Management	Maintenance Management	3 Clean Technologies
							3 Sustainable Development	3 Agile Methodologies	Textile Technology and Innovation
							Material Handling System	Industrial Design and Innovation	3 Automatic Learning
							3 B2B Management	Textile and Apparel 3 Design and Development	
							Data Management and Analysis for Decision-Making	Food Product 3 Design and Development	
							Commercial Management	Primary, Secondary 3 and Tertiary Packaging Design	
							3 Smart Manufacturing		
							Sustainability Projects Assessment		

Mandatory credits 20 Mandatory credits 20 Mandatory credits 23	Mandatory credits 20 Mandatory credits 23 M	Mandatory credits 21 Mandatory credits 21 Mandatory credi	ts 16 Mandatory credits 11	Mandatory credits
Mandatory subjects of the General Studies Program		Credit Summary	No. of Credits Type of Credit	
Mandatory subjects of the General Studies Program	General Studies	40 Mandatory		
Elective subjects of the Industrial Engineering Undergraduate Program	Faculty	141 Mandatory		
Subjects in common among the undergraduate programs of the Faculty*	[]	Total Elective Subjects	24 Elective	
		Total Credits	205	



* The Faculty of Engineering comprises the Civil Engineering, Industrial Engineering and Systems Engineering undergraduate programs.

Subject to curricular change.