



NATIONAL UNIVERSITY OF ENGINEERING UNIVERSIDAD NACIONAL DE INGENIERIA - UNI

National University of Engineering is a government-funded institution created in year 1876 as the Special School of Civil, Construction and Mining Engineers of Peru which became the National University of Engineering (Universidad Nacional de Ingenieria UNI) in year 1955. UNI is the oldest and most representative engineering university in Peru with a renowned tradition of outstanding engineering education and research.

National University of Engineering has 11 Colleges comprising 28 undergraduate Programs: 23 Engineering Programs, 3 Applied and Natural Sciences Programs, 1 Computer Science Program, and 1 Architecture Program. It also offers 41 Master Programs and 6 Doctor Programs in sciences and engineering fields.

As a pioneer of engineering education in Peru, UNI graduates have significantly contributed to the development of the country infrastructure and industry, as well as to the dissemination and development of different engineering and sciences disciplines through the creation of engineering programs in public and private universities all over the country.

National University of Engineering promotes, supports and disseminates basic and applied research in engineering, science and technology. It has seven research centers carrying out outstanding research work, some of them highly recognized in Peru and Latin America. More information about UNI can be found at website: www.uni.edu.pe

The following Table shows the 11 Colleges and 28 undergraduate Programs at National University of Engineering:

Table: Colleges and Undergraduate Programs at National University of Engineering.

College	Programs
Mechanical Engineering	Mechanical Engineering
	Mechanical Electrical Engineering
	Mechatronics Engineering
	Naval Engineering
Civil Engineering	Civil Engineering
Electrical and Electronics Engineering	Electrical Engineering
	Electronics Engineering
	Telecommunications Engineering
Industrial and Systems Engineering	Industrial Engineering
	Systems Engineering
Geological, Mining and Metallurgical Engineering	Geological Engineering
	Mining Engineering
	Metallurgical Engineering
Environmental Engineering	Sanitary Engineering
	Industrial Hygiene and Safety Engineering
	Environmental Engineering
Chemical and Textile Engineering	Chemical Engineering
	Textile Engineering
Petroleum and Petrochemical Engineering	Petroleum and Natural Gas Engineering
	Petrochemical Engineering
Economics and Statistical Engineering and Social Sciences	Economics Engineering
	Statistical Engineering
Sciences	Engineering Physics
	Chemistry
	Physics
	Mathematics
	Computer Science
Architecture	Architecture