



# NATIONAL UNIVERSITY OF ENGINEERING

## College of Geological, Mining and Metallurgical Engineering Mining Engineering Program

### CURRICULUM VITAE

<b>Name</b>	<b>JOSE ANTONIO CORIMANYA MAURICIO</b>	
Professor's Code	908138i	
Professional Title	Mining Engineering	
Highest Academic Degree	Master of Science in Mining Engineering	
Category	Tenure Professor	
Time	Full time	
Email	jacorimanya@uni.edu.pe	

#### Higher education leading to a degree or title

(Include at the end of the table, postgraduate studies in which the degree is missing, diplomas or specializations)

Description	Year	University - Abbreviation	Country
Bachelor of Mining Engineering	1990	UNI	Peru
Mining Engineer	1992	UNI	Peru
Master of Science in Mining Engineering	2003	UNI	Peru
	2012	UNI	Peru

#### Academic Experience (as a professor or administrative staff in universities or other academic institutions)

Institution	Position	Years: from-to
UNI	Dean of the FIGMM	2015 – 2019
UNI	Head of the FIGMM Postgraduate department	2011 – 2015
UNI	Director of the Mining Engineering Program	2015 – 2019
UNI	More than 20 years as a Professor at UNI	1990 – Present

#### Professional Experience (private or public sector)

Institution	Position	Years: from-to
JC Consultancy E.I.R.L.	Consultant in Geomechanics and Mine Ventilation	2018
Buenaventura Mining Company - Julcani Unit	Mining Ventilation Consultant	2014
Los Quenuales Mining Company - Iscay Cruz Unit	Mining Ventilation Consultant	2014
Refractarios Peruanos Company - Agata and Sara Units	Consultant in Geomechanics and Mine Ventilation	2014
MATSA Mining Company, Seville, Spain	Mining Ventilation Consultant	2013
Huallanca Mining Company - Contonga and Pucarrajo Units	Consultant in Geomechanics	2004 – 2009



# NATIONAL UNIVERSITY OF ENGINEERING

## College of Geological, Mining and Metallurgical Engineering Mining Engineering Program

Research work in the last 5 years (situation: completed, published, in process)

Research work	Participation (Head of team or researcher)	Situation
Experimental study of a physical scale model of 1 mining ventilation circuit: exploitation of long hole drills Virtual Simulation (VS) of ventilation network.	Jose A. Corimanya Mauricio	In process
Physical prototype for the study of air flow in the Mining Ventilation Laboratory.	Jose A. Corimanya Mauricio	Completed
Evaluation of Molle and Vetiver in the phytoremediation of mine tailings.	Arturo Lobato Flores	Completed

<b>Professional Association: Entity, number, year</b>	Peruvian Engineers Association – (Mining Chapter) CIP No. 43265, 1993.		
<b>Member of Scientific and Professional Societies</b>			
<b>Awards and Acknowledgments</b>	Association of Former Senators and Deputies of Peru - ASEDIP		
<b>Certifications</b>			
<b>Speaker or panelist at Conferences</b>	<b>Topic</b>	<b>Conference or Event Organizer / Place</b>	<b>Year</b>
	Ventilation Planning in Peruvian Mines	11 <sup>th</sup> International Mine Ventilation Congress – Xi'an, China	2018
	Ventilation design for a polymetallic mine Iscaycruz	10 <sup>th</sup> International Mine Ventilation Congress – Sun City, South Africa	2014
	Improvement Project ventilation system of mine Achilla S.A.	16 <sup>th</sup> North American Mine Ventilation Symposium – USA	2017
<b>Publications (books, journals, essays not-included in the previous section)</b>	<b>Title</b>	<b>Journal / publishing house</b>	<b>Year</b>
	Study of the project to improve the ventilation of the Chavincha mine, Ayacucho.	1 <sup>st</sup> South American International Mine Ventilation Symposium	2018
	Assisted ventilation planning for UP San Cristobal	14th US/North American Mine Ventilation Symposium	2012
<b>Attendance to: Courses, conferences, seminars, workshops, symposiums and congresses</b>	<b>Event</b>	<b>Organizer - place</b>	<b>Year</b>
	19 <sup>th</sup> International Security and Mining Health Seminar		2015
	Ventilation Software VENTSIM	Innova, Lima	2011
	Mining Ventilation –	Intercede, Lima	2010



# NATIONAL UNIVERSITY OF ENGINEERING

## College of Geological, Mining and Metallurgical Engineering Mining Engineering Program

	Intermediate and Advance level					
<b>Other activities of technical support, social work, etc.</b>	Speaker on the 3 <sup>rd</sup> International Hydraulics and Geotechnics Congress					
	Study of the construction of the Jancapunta road tunnel in Cerro de Pasco, Transport and Communications Department, 2005					
	Instructor of Mining Ventilation Software VNET PC for the Fans factory El tigre, 2005 – 2010.					
<b>Languages. A: advance I: Intermediate B: Basic</b>	English	A		I	X	B
	Portuguese	A		I	X	B
	Russia	A		I		B X

**Subjects you are/were in charge of in the last three years at UNI (indicated if it is from another program)**

MINE VENTILATION

**From your total weekly work, indicate the % of time dedicated to the UNI:**

UNI (in %)					Another institution (%)	Total
Teaching	Tutoring-Assessing	Research	College Administration	Main Administration		
10%	5%	5%	70%	5%	5%	100%

Note: Teaching includes preparing and giving classes, and correcting evaluations.

Administration includes laboratories.

Send to: [acreditacionfigmm@uni.edu.pe](mailto:acreditacionfigmm@uni.edu.pe) – Quality and Accreditation Office - FIGMM