



**National University of Engineering
College of Civil Engineering
Civil Engineering Program**

Name	Jose W. Gutierrez
Professional Title	Civil Engineer - Professional Engineer
Highest Academic Degree	Master in Geotechnical Engineering
Level	3 - Principal Professor
Education	<ul style="list-style-type: none"> • Master in Geotechnical Engineering, National University of Engineering, UNI, Lima , Peru, 2007 • Civil Engineer. National University of Engineering UNI, Peru, 1985.
Professional and Academic Experience	<ul style="list-style-type: none"> • Professor, College of Civil Engineering, National University of Engineering, Lima, Peru, 1987 to date. • Professor at Civil Engineering Postgraduate School, National University of Engineering UNI, Lima, 2007 to date. • Chief of Laboratory of Soil Mechanics, College of Civil Engineering, National University of Engineering, 2003-2011. • Consultant of World Bank for environmental impact studies. 2008. • Consultant n Geotechnical Engineering for National Pathways Network, Lima, Peru, 1991 to date. • Professor at Civil Engineering Program, Peruvian University of Applied Sciences, 2000 to date. • Professor at Civil Engineering Postgraduate School, Peruvian University of Applied Sciences, Lima, 2010 to date. • Professor at Engineering School, Peruvian Army, Defense Ministry, 1992. • Vial geotechnical engineer, Transportation and Communication Ministry, 1981 to 1992. • Research Assistant at Peru - Japan Center for Research on Anti Seismic Engineering and Disaster Mitigation CISMID, 1987-1988. • Projects Director at Ghama Engineering Company, Lima, Peru, 1985 to date.
Member of Scientific and Professional Societies	<ul style="list-style-type: none"> • Peruvian Association of Professional Engineers CIP. Chapter of Civil Engineering. • Peruvian Geotechnical Society. • Peruvian Association of Japan Government Scholars.
Awards and Acknowledgments	<ul style="list-style-type: none"> • Best semester instructor, Soil Mechanics Academic department, College of Civil Engineering, National University of Engineering, Lima, Peru, 2012. • Best semester instructor, Civil Engineering Program, Peruvian University of Applied Sciences, Lima, Peru, 2011.

	<ul style="list-style-type: none"> • Eponymous of Civil Engineering Graduating Class 2006-1, College of Civil Engineering, National University of Engineering, 1992. • Recognition to teaching and academic dedication, College of Civil Engineering, National University of Engineering, Lima, Peru, 1992.
Conferences and publications	<ul style="list-style-type: none"> • “General Considerations for Paving Design”, Regional Pathways Development, Tarapoto, Peru, 2012. • “Modern Trends in Geotechnics and Pavements – Evolution of Technical Norms and Regulations”, Private Tacna University, Tacna, Peru, 2012. • “New Paradigms for Pavements Design!”, Conference on Amazon Jungle Pathways and Drainage Systems, National University of Engineering, Lima, Peru, 2011.
Attendance to Conferences and Congresses	<ul style="list-style-type: none"> • Graduate course on Research Methodology, National University of Engineering, Lima, Peru, 2006. • Graduate course on Organizational Culture and Change for Improvement, National University of Engineering, Lima, Peru, 2006. • Course on Identification, Formulation and Evaluation of Public-Interest Projects SNIP, Peruvian Association of Professional Engineers CIP, Lima, Peru, 2005. • Graduate course on International Trends in Geotechnical Design and Applications to Surface Foundations, National University of Engineering, Lima, Peru, 2004.
Other Activities	<ul style="list-style-type: none"> • Member of Civil Engineering College Council, National University of Engineering, 2012-2014.
Languages	<ul style="list-style-type: none"> • Good level of written and spoken English. • Basic Japanese.