

National University of Engineering College of Civil Engineering Civil Engineering Program

Name	Javier Pique
Professional Title	Civil Engineer - Professional Engineer
Highest Academic Degree	Doctor in Structural Engineering
Level	3 - Principal Professor
Education	 Doctor in Structural Engineering. Massachusetts Institute of Technology MIT, USA, 1976. Master of Science in Civil Engineering. Massachusetts Institute of Technology MIT, USA, 1974. Civil Engineer. National University of Engineering UNI, Peru, 1967.
Professional and Academic Experience	 Dean of College of Civil Engineering, National University of Engineering, since 2010. Dean of College of Civil Engineering, National University of Engineering, 2000–2003. Member of the National Jury Justice Council, 2010, representing the Peruvian Association of Professional Engineers CIP. Elected Dean of the Lima Council of the Peruvian Association of Professional Engineers CIP, 2004-2008. Director of Peru - Japan Center for Research on Anti Seismic Engineering and Disaster Mitigation CISMID, 1995-1999. Director of Pique and Scaletti Engineers, engineering consulting company, 1995 to date. Professor at the College of Civil Engineering, National University of Engineering, 1977 to date. Professor at Civil Engineering Postgraduate School, National University of Engineering, 1985 to date. Professor at Civil Engineering Program, Ricardo Palma University, 1995 to date.
Member of Scientific and Professional Societies	 Peruvian Association of Professional Engineers CIP. Life member. Chapter of Civil Engineering.
Institutional and Professional Service	 Peruvian representative to Latin American of Seismology CERESIS, 1999. Peruvian representative to International Association of Anti Seismic Engineering. President of Permanent Committee of Peruvian Norms of Earthquake Resistant Engineering Design. Technical Official of Cartagena Andean Accord, South America, 1978-1988. President and Vice-President of the Civil Engineering Chapter

	 of Lima Council of the Peruvian Association of Professional Engineers CIP, 1990-1995. Member of diverse committees of the Civil Engineering Chapter of the Peruvian Association of Professional Engineers CIP.
Awards and Acknowledgments	 Diverse academic and professional recognitions from universities and professional institutions and associations. Recognition for outstanding teaching. Student Survey. Faculty of Civil Engineering. National University of Engineering. 1985. Title of Emeritus Professor awarded on behalf of the Nation by the Rector of the National University of Engineering. Congratulations from the Rector of National University of Engineering and Director of the Professional School of Civil Engineering, Faculty of Civil Engineering. Diploma in recognition of teaching and contribution to the development of Civil Engineering, awarded by the Dean of the Faculty of Civil Engineering. National University of Engineering.
Conferences and publications	 Speaker in several national and international conferences of Earthquake Resistant Engineering Design and Anti Seismic Engineering, 1995 - 2012. Chairman of session on the Sixth National Symposium on Disaster Prevention. Organized by the Peru - Japan Center for Research on Anti Seismic Engineering and Disaster Mitigation CISMID, Lima, 1992. Author and co-author of books on Earthquake Resistant Engineering Design and Analysis.
Other Activities	 Ethics Committee Member of the Peruvian Association of Professional Engineers CIP.
Languages	 High level of written and spoken English.