

National University of Engineering College of Civil Engineering Civil Engineering Program

Name	Noemi Quintana
Professional Title	Chemical Engineer - Professional Engineer
Highest Academic Degree	Master in Business Technology Management
Level	3 - Principal Professor
Education	 Master in Business Technology Management, National University of Engineering, Lima, Peru, 2007. Chemical Engineer. San Marcos National University, Lima, Peru, 1976.
Professional and Academic Experience	 Professor at College of Civil Engineering, National University of Engineering, 1984 to date. Head of Academic Department of Basic Sciences, College of Civil Engineering, National University of Engineering, 2010 to date. Chief of Administration Office, College of Civil Engineering, National University of Engineering, 2006-2009. Chief of Planning and Accreditation Office, College of Civil Engineering, National University of Engineering, 2005-2006. Chief of Chemistry Laboratory, College of Civil Engineering, National University of Engineering, 2002-2004. Chief of Library of College of Civil Engineering, National University of Engineering, 1990-1991. Chief of Training Area of Social Projection Office, National University of Engineering, 1994-2001.
Member of Scientific and Professional Societies	 Peruvian Association of Professional Engineers CIP. Chapter of Chemical Engineering. Chemistry Society of Peru.
Institutional and Professional Service	 Organizer of conferences and symposiums at National University of Engineering, Lima Peru: Challenges and Development of Civil Engineering in Peru. Diagnosis and Perspectives of Oil Industry in Peru. Government Contracts and Acquisitions Law. Organizational Culture and Change for Improvement. New Technological Trends in Computing. Teaching Mathematics for Engineering. Analysis of Problems We Face at National University of Engineering. President of Electoral Committee, National University of Engineering, 2011 to date. Member of Executive Committee, Civil Engineering Program, National University of Engineering, 2011 to date.

Awards and Acknowledgments	 Acknowledgement for 25 years of academic work, National University of Engineering, 2009. Best instructor of Academic Department of Basic Sciences, College of Civil Engineering, National University of engineering, 2012.
Conferences and publications	 Book: "Chemical Processes Industry", 2000. Book: "Physicochemical", 1999. Chemistry Laboratory – Experiment Guides, 2003. Booklet: "Polymers and Geosynthetics", 2006. Speaker at First Regional Symposium on Chemical Engineering, 1998.
Attendance to Conferences and Congresses	 Conference: "Following Alumni Performance and Job Placement", University Center for Development, Asuncion, Paraguay, 2011. Course: "Competences Based Curriculum", Lima, Peru, 2011. Course: "Strategies for an Effective Teaching", Lima, Peru, 2011. Course: "Virtual Classroom with Moodle", Lima, Peru, 2010. Course: "MS Project Management", Lima, Peru, 2010. Course: "Analytical Chemistry and Test Validation Methods", Lima, Peru, 2010. Conference: "Transition from High School to University Education", Chile, 2010. Course: "Corrosion Basics", Lima, Peru, 2005. Conference: "Peruvian Universities: Quality Education and Accreditation", Lima, Peru, 2004.
Other Activities	 Chemical technical consultant to Textile Manufacturing Company. Chemical technical consultant to Kunac Industrial Company.
Languages	English: Basics.