

Name:	Gordillo Vera Carola María		
Academic Rank:	NTT Lecturer	FT	PT x
Professional Registration ID:			

EDUCATION			
Degree	Field	Institution	Graduating year
Bachelor	Civil Engineering	Escuela Superior Politecnica del Litoral (ESPOL)	1997
Master (MsC)	Civil Engineering	University of Buenos Aires	1999
Master (MsC)	Road Management Engineering	University of Birmingham	2003

ACADEMIC EXPERIENCE		
Institution	Location	Date Range
ESPOL	Guayaquil, Ecuador	2015-Present

NON-ACADEMIC EXPERIENCE		
(Consulting, Industry, etc.)	Location	Date
Escuela de Conductores Profesionales ESPOL, CEO	Guayaquil, Ecuador	2018-Present
Ministerio de Transporte y Obras Publicas (MOTP), Institutional Manager	Quito, Ecuador	2014-2017
Ministerio de Transporte y Obras Publicas (MOTP), Ministry Consultant	Quito, Ecuador	2012-2014
Municipio de Guayaquil, Pavement and Road Management Consultant	Guayaquil, Ecuador	2011-2012
Balfour Beatty, Senior Consultor in Pavement Engineering	United Kingdom	2004
TNM Limited, Project Manager for Pavement works	United Kingdom	2000-2003
APC, Ltda , Civil Engineering Project Management	Bogota, Colombia	2000
Avecan Construcciones Civiles, Junior Engineer	Guayaquil, Ecuador	1998-1999

PUBLICATIONS AND PRESENTATIONS FROM THE PAST FIVE YEARS
<ul style="list-style-type: none"> • Presentation in Congress: “2da. Jornada de Pavimentos. Instituto de Investigación y Desarrollo. Universidad Católica Santiago de Guayaquil (UCSG), October 21, 2017. • Presentation in Congress: “Congreso Ibero-Latinoamericano del asfalto”, November 27-30, Medellin, Colombia

RECENT PROFESSIONAL DEVELOPMENT ACTIVITIES

- Course: Rigid Pavement Design with modern technologies , Instituto Chileno del Hormigón. April 16- 20 2018, Santiago , Chile.
- Workshop: Design Thinking for teachers, ESPOL, February 15-23 2018 , Guayaquil, Ecuador
- Course: Teaching Training Modules 6-8, ESPOL, October 2017- January 2018
- Congress: “Concrete and Structures Guayaquil 2017”, ACI ESPOL Student Chapter, September 7-9, 2017
- International Course on selected topics on Pavement design”. Modules 2: “Asfalto y Mezclas asfálticas para obra vial”. Universidad Católica Santiago de Guayaquil (UCSG), July 17 -22, 2017
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