

	<p style="text-align: center;">Michelle Sisto, PhD Associate Dean for Graduate Studies Associate Professor of Decision Science</p> <p style="text-align: center;">Phone : +33 (0) 493 18 78 28 E-mail : michelle.sisto@edhec.edu</p>
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Prior to her role as Associate Dean, Michelle Sisto taught data analytics and statistics at EDHEC for 15 years and directed the EDHEC Global MBA for 2 years. Her research interests run from asset pricing links with corporate social responsibility to pedagogy and collaborative learning in multicultural settings. She has 20 years experience working in international MBA programs and teaching at the Masters and Executive Education levels.

EDUCATION

- 2014 **PhD Finance**, EDHEC Business School, France
 Thesis: “Essays in Asset Pricing: The Responsible CAPM and Short-selling, Regulatory Flip-flops and Uncertainty: Implications for Asset Pricing and Asset Allocation.”
- 1993 **DEA Mathematics**, University of Nice Sophia Antipolis, France
- 1992 **Masters Mathematics**, University of Nice Sophia Antipolis, France
- 1990 **BSc Mathematics, minor Computer Science** (Summa cum laude, Phi Beta Kappa, Pi Mu Epsilon), Georgetown University, Washington DC, USA

PROFESSIONAL HISTORY

- 2017 - **Associate Dean for Graduate Studies**, EDHEC Business School
- 2015 -2017 **Director, Global MBA and Associate Professor**, EDHEC Business School, Excellence in Teaching Award, 2016
- 2014 - **Research Associate**, EDHEC-Risk Institute
- 2002-2014 **MBA Visiting Professor of Statistics and Excel**, EDHEC Business School
- 2013-2014 **Educational Consultant**, Carfax Education Monaco

- 2011-2013 **Special Advisor to the Dean on Teaching and Learning**, International University of Monaco
- Responsible for developing and implementing university-wide policies on issues of pedagogy, learning and accreditation
 - Designed and implemented Assurance of Learning program for AACSB accreditation process
 - Contributed to successfully obtaining AMBA accreditation for the maximum period of 5 years
- 1998-2013 **Professor**, International University of Monaco
- Taught Statistics, Mathematics, Quantitative Methods, Econometrics, Excel, Corporate Social Responsibility across DBA, Executive MBA, MBA, Master of Finance and Undergraduate Programs
 - Designed Executive MBA online statistics course
 - Mentored new faculty members
 - Led faculty development seminars on creating syllabi, managing teamwork and pedagogy
 - Awarded Best MBA Professor 2002, President's Award Undergraduate Professor of Year 2005
- 2007, 2010 **MBA Visiting Professor of Statistics and Excel**, European School of Management and Technology (ESMT), Berlin

PUBLICATIONS

“Regulation, regulatory uncertainty and the stock market: The case of short sale bans” coauthor Abraham Lioui. Chapter in *Rethinking Valuation and Pricing Models*, editors C. When, C. Hoppe & G. Gregoriou. Elsevier, 2013.

“Engaging students with statistics using collaborative project-based approaches” coauthor Peter Petocz. Chapter in *Engaging Students in Higher Education*, editors I. Solomonides, A. Reid, P. Petocz. Libri Publishing, 2012.

“Hazy days for short-sellers,” coauthor Abraham Lioui. *Hedge Funds Review*, August 2011.

“Can you say that in plain English? Making statistics group projects work in a multicultural setting.” *Journal of Statistics Education* Volume 17, Number 2, 2009.

“What Makes Executives Trust Each Other? The Determinants of Willingness to Rely on Trust in Business Partnerships” *Creativity and Innovation Management Journal*, September 2007. Co-authored with Bidault, Francis & de la Torre, Jose & de Rham, Casimir.

“Development of a model for the assessment of learning outcomes and competencies across a program.” IACIS Proceedings VIII January 2007, co-authored with Patrice Sargenti, Doru Tanasa, Antonella Patras, and Mounir Kehal.

“Quality Monitoring of Online Modeling with Error Propagation.” Proceedings of the European Conference on Intelligent Transport Systems. Denmark. June 2007, co-authored with Casimir de Rham.

“From Sensors to Happy Users: A Long Way.” Proceedings at the European Conference on Intelligent Transport Systems. Hanover, Germany. June 2005, co-authored with Casimir de Rham.

RECENT CONFERENCE PRESENTATIONS

“Analysts Need 2 Speak 4 Numbers and Data to Tell Their Story” 48th Annual Meeting of the Decision Sciences Institute, Washington, DC, Nov. 2017

“Be a Whiz in Biz and Viz: Bringing Visualization to the EDHEC MBA.” Making Effective Decisions: Teaching Statistics to Students of Business, Bordeaux, France, June 2017

TEDxIUM, June 2014 “Subtract anxiety from your math experience”

“A Responsible CAPM” Essec Business School Finance Dept., January 2014 and EDHEC-Risk Days Conference, London, March 2014

“Short selling, regulatory flip flops and uncertainty: Implications for asset pricing and asset allocation” Midwest Finance Association Annual Meeting, Chicago, March 2013

“Regulatory Uncertainty: The Case of the Shortselling Ban” EDHEC-Risk Institutional Days, Monaco, December 2010

“Towards Assessing Understanding of Prerequisite Knowledge for Sampling Distributions.” 8th International Conference on Teaching Statistics, Ljubljana, Slovenia, July 2010.

“Using Peer Assessment of Project Presentations to Develop Skills as Consumers of Statistical Information.” International Association of Statistics Education Conference on Assessment, Portugal, August 2007.

AFFILIATIONS / MEMBERSHIPS

- American Statistical Association
- Mathematical Association of America
- International Association of Statistics Education

OTHER

- Trilingual: English, French, Italian