Mauro Sodini

Curriculum Vitae

2008/2009

- ✓ Complements of Mathematics (Complementi di Matematica), CdS "Economia e Legislazione dei Sistemi Logistici", University of Pisa, total teaching hours: 30;
- ✓ Mathematics for Economic Analysis, CdS "Banca, Finanza e Mercati Finanziari" and "Economia e Commercio", University of Pisa, total teaching hours: 12;
- Calculus (Matematica Generale), CdS "Economia e Commercio", University of Pisa, total teaching hours: 2;
- ✓ Mathematical methods for Economic Analysis, PhD School in "Economics, Markets, Institutions" of the IMT "Alti Studi Lucca" school, frontal teaching hours: 20 hours.
- ✓ Recursive Methods, International Doctoral Programme in Economics, Sant'Anna School of Advanced Studies and Further Education (SSSUP), Pisa, frontal teaching hours: 16 hours.

- ✓ Mathematics for Economic Analysis, CdS "Banca, Finanza e Mercati Finanziari" and "Economia e Commercio", University of Pisa, total teaching hours: 12;
- ✓ Calculus (Matematica Generale), CdS "Economia e Commercio", University of Pisa, total teaching hours: 32 (Course D); Exercise hours: 38 (Course A);
- ✓ Crash course of prerequisites in Mathematics, Faculty of Economics, total teaching hours:

18.

2010/2011

✓ Calculus (Matematica Generale), CdS "Economia e Commercio", University of Pisa, tutoring hours: 38.

2011/2012

- ✓ Calculus (Matematica Generale), CdS "Economia e Commercio", University of Pisa, total teaching hours: 36 (Courses A and B); Exercise hours: 14 (Courses A);
- ✓ Static and Dynamic Optimization, Master's Degree in Economics, University of Pisa, total teaching hours: 44; Exercise hours: 20.

2012/2013

- ✓ Calculus (Matematica Generale), CdS "Economia e Commercio", "Economia Aziendale", "Banca, Finanza e Mercati Finanziari", University of Pisa, total teaching hours: 24 (Course A); tutoring hours: 12 (Course A);
- ✓ Static and Dynamic Optimization, Master Degree in Economics, University of Pisa, total teaching hours: 42.

2013/2014

- ✓ Calculus (Matematica Generale), CdS "Economia e Commercio", "Economia Aziendale", "Banca, Finanza e Mercati Finanziari", University of Pisa, total teaching hours: 42 (Course B);
- ✓ Static and Dynamic Optimization, Master Degree in Economics, University of Pisa, total teaching hours: 34;
- ✓ Mathematical Methods for Economics, Master Degree "Economics", University of Pisa and Sant'Anna High School of University Studies and Further Education (SSSUP), total teaching hours: 8.

2014/2015

- ✓ Calculus (Matematica Generale), CdS "Economia e Commercio", "Economia Aziendale", "Banca, Finanza e Mercati Finanziari", University of Pisa, total teaching hours: 42 (Course B);
- ✓ Static and Dynamic Optimization, Master Degree in Economics, University of Pisa, total teaching hours: 42;
- ✓ Mathematics for Economics (Matematica per l'Economia), CdS "Economics and Business", University of Pisa, total teaching hours: 42;
- ✓ Static and Dynamic Optimization, International Doctoral Programme in Economics, Sant'Anna School of Advanced Studies and Further Education (SSSUP), total teaching hours: 30.

- ✓ Calculus (Matematica Generale), CdS "Economia e Commercio", "Economia Aziendale", "Banca, Finanza e Mercati Finanziari", University of Pisa, total teaching hours: 84 (Course B);
- ✓ Mathematical Methods for Economics, Master's Degree "Economics", University of Pisa and Sant'Anna School of Advanced Studies (SSSUP), total teaching hours: 42;
- ✓ Basics of Mathematics for Economics, "Economia and Commercio". University of Pisa, total teaching hours: 21;

✓ Static and Dynamic Optimization, International Doctoral Programme in Economics, Sant'Anna School of Advanced Studies (SSSUP), total teaching hours: 30.

2016/2017

- ✓ Calculus (Matematica Generale), CdS "Economia e Commercio", "Economia Aziendale", "Banca, Finanza e Mercati Finanziari", University of Pisa, total teaching hours: 88 (Course B);
- ✓ Mathematical Methods for Economics, Master's Degree "Economics", University of Pisa and Sant'Anna School of Advanced Studies (SSSUP), total teaching hours: 42;
- ✓ Basics of Mathematics for Economics, "Economia e Commercio". University of Pisa, total teaching hours: 22;
- ✓ Static and Dynamic Optimization, International Doctoral Programme in Economics, Sant'Anna School of Advanced Studies (SSSUP), total teaching hours: 30.

2017/2018

- ✓ Calculus (Matematica Generale), CdS "Economia e Commercio", "Economia Aziendale", "Banca, Finanza e Mercati Finanziari", University of Pisa, total teaching hours: 42 (Course B);
- ✓ Mathematical Methods for Economics, Master's Degree "Economics", University of Pisa and Sant'Anna School of Advanced Studies (SSSUP), total teaching hours: 46;
- ✓ Basics of Mathematics for Economics, "Economics and Commerce". University of Pisa, total teaching hours: 22;
- ✓ Mathematics for Economics (Matematica per l'Economia), CdS "Economics and Business", University of Pisa, total teaching hours: 42;
- ✓ Static and Dynamic Optimization, International Doctoral Programme in Economics, Sant'Anna School of Advanced Studies (SSSUP), total teaching hours: 30.

2018/2019

- Calculus (Matematica Generale), CdS "Economia e Commercio", "Economia Aziendale", "Banca, Finanza e Mercati Finanziari", University of Pisa, total teaching hours: 46 (Course B);
- ✓ Mathematical Methods for Economics, Master's Degree "Economics", University of Pisa and Sant'Anna School of Advanced Studies (SSSUP), total teaching hours: 86;
- ✓ Mathematics for Economics (Matematica per l'Economia), CdS "Economics and Business", University of Pisa, total teaching hours: 44;
- Static and Dynamic Optimization, International Doctoral Programme in Economics, Sant'Anna School of Advanced Studies (SSSUP), total teaching hours: 20.

- Calculus (Matematica Generale), CdS "Economia e Commercio", "Economia Aziendale", "Banca, Finanza e Mercati Finanziari", University of Pisa, total teaching hours: 46 (Course B);
- ✓ Mathematical Methods for Economics, Master's Degree "Economics", University of Pisa and Sant'Anna School of Advanced Studies (SSSUP), total teaching hours: 46;
- ✓ Mathematics for Economics (Matematica per l'Economia), CdS "Economics and Business", University of Pisa, total teaching hours: 44;
- ✓ Static and Dynamic Optimization, International Doctoral Programme in Economics, Sant'Anna School of Advanced Studies (SSSUP), total teaching hours: 24;
- ✓ Economic Policy (Politica Economica), CdS "Giursiprudenza" (Law),

2020/2021

- ✓ Calculus (Matematica Generale), CdS "Economia e Commercio", "Economia Aziendale", "Banca, Finanza e Mercati Finanziari", University of Pisa, total teaching hours: 46 (Course B);
- ✓ Mathematical Methods for Economics, Master's Degree "Economics", University of Pisa and Sant'Anna School of Advanced Studies (SSSUP), total teaching hours: 46;
- Static and Dynamic Optimization, International Doctoral Programme in Economics, Sant'Anna School of Advanced Studies (SSSUP), total teaching hours: 20;
- ✓ Mathematical and statistical methods for Law (Metodi Matematici e Statistici per Giuristi), University of Pisa total teaching hours: 48.
- ✓ Economics (Economia Politica), Cds Diritto dell'impresa, del lavoro e delle pubbliche amministrazioni, University of Pisa total teaching hours: 60
- ✓ Mathematics for Economics (Matematica per l'Economia), CdS "Economics and Business", University of Pisa, total teaching hours: 42.

- ✓ Static and Dynamic Optimization, International Doctoral Programme in Economics, Sant'Anna School of Advanced Studies (SSSUP), total teaching hours: 20;
- ✓ Economics (Economia Politica) University of Naples (Federico II) total teaching hours: 72