# Advanced Mathematical Economics (Economia Matemática Avançada) PhD in Economics Universidade de Lisboa, ISEG

Paulo Brito pbrito@iseg.ulisboa.pt

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### Goals

- Study of dynamic systems in the continuum. In particular, we will study, at an intermediate level, differential equations (ordinary, partial and stochastic) optimal control of differential equations (ordinary, partial and stochastic) and (possibly) dynamic game theory.
- Application to some economic theory models from growth theory, dynamic general
  equilibrium, age-structured models, dynamics of distribution, stochastic dynamics,
  and dynamic games.

## Approach

- We will follow an heuristic approach: emphasize the characterisation of the dynamic properties generated by several dynamic systems rather than trying to prove existence and uniqueness of solutions to the generic functional equations.
- We will supply study material: as a minimum requirement we will be made available notes for every topic. They do not substitute studying from other literature (referenced or not). A problem set for every topic will also be handed.
- All material will be posted at http://pascal.iseg.utl.pt/~pbrito/cursos/phd/economia/ame\_1819.html. After its initial posting the class notes and the problem sets may be changed along the semester. Warning: please check the date of the document before downloading.

# Assumed background

- Ideally: mathematics and economic theory at the level of the Masters in Economics, Monetary and Financial Economics, Quantitative Finance (ISEG)
- At least: calculus, algebra, optimization and statistics, at an intermediate level.

### Topics covered

The main topics which will be covered are the following:

- Ordinary differential equations (ODE)
- Optimal control of ordinary differential equations (OC-ODE)
- Partial differential equations (PDE)
- Optimal control of PDE (OC-PDE)
- Stochastic differential equations (SDE)
- Optimal control of SDE (OC-SDE)

### **Bibliography**

General textbooks covering the topics which will be lectured are:

- ODE: Guckenheimer and Holmes (1990), Hale and Koçak (1991), Perko (1996)
- OC-ODE: Grass et al. (2008), Weber (2011)
- PDE: Evans (2010), Olver (2014)
- SDE: Øksendal (2003)
- OC-SDE: Stokey (2009)

Textbooks in macroeconomics and growth theory:

- Growth theory: Acemoglu (2009)
- Macroeconomics: Ljungqvist and Sargent (2012)

### References

- Acemoglu, D. (2009). Introduction to Modern Economic Growth. Princeton University Press.
- Evans, L. C. (2010). Partial Differential Equations, volume 19 of Graduate Series in Mathematics. American Mathematical Society, Providence, Rhode Island, second edition.
- Grass, D., Caulkins, J. P., Feichtinger, G., Tragler, G., and Behrens, D. A. (2008). Optimal Control of Nonlinear Processes. With Applications in Drugs, Corruption, and Terror. Springer.
- Guckenheimer, J. and Holmes, P. (1990). Nonlinear Oscillations and Bifurcations of Vector Fields. Springer-Verlag, 2nd edition.
- Hale, J. and Koçak, H. (1991). Dynamics and Bifurcations. Springer-Verlag.
- Ljungqvist, L. and Sargent, T. J. (2012). Recursive Macroeconomic Theory. MIT Press, Cambridge and London, 3rd edition.
- Øksendal, B. (2003). Stochastic Differential Equations. Springer, 6th edition.
- Olver, P. J. (2014). *Introduction to Partial Differential Equations*. Undergraduate Texts in Mathematics. Springer International Publishing, 1 edition.
- Perko, L. (1996). Differential Equations and Dynamical Systems, 2nd Ed. Springer-Verlag.
- Stokey, N. L. (2009). The Economics of Inaction. Princeton.
- Weber, T. A. (2011). Optimal Control Theory with Applications in Economics. The MIT Press.
  - Other references will be given along the way and would be cited in the classnotes.

#### Assessment

The assessment will be made by a final written closed book exam (see: https://aquila.iseg.utl.pt/aquila/getFile.do?method=getFile&fileId=296795regulamento da avalia o dos doutoramentos do ISEG). The questions will be taken from, or will be similar, to the ones included in the problem sets.

#### Sessions

Their planned distribution throughout the semester is the following:

session	date	session	syllabus
1	19/09/2018	18:00 - 20:00	Presentation. Introduction.
2	26/09/2018	18:00 - 20:00	ODE: linear scalar
3	26/09/2018	20:30 - 22:30	ODE: linear planar
4	10/10/2018	18:00 - 20:00	ODE: non-linear: normal forms and bifurcations
5	10/10/2018	20:30 - 22:30	ODE: non-linear, extensions: non-smooth and constrained
6	24/10/2018	18:00 - 20:00	OC-ODE: CV, PMP, DP
7	24/10/2018	20:30 - 22:30	OC-ODE: extensions and applications
8	07/11/2018	18:00 - 20:00	PDE: hyperbolic equations
9	07/11/2018	20:30 - 22:30	OC-PDE: hyperbolic
10	21/11/2018	18:00 - 20:00	PDE: parabolic
11	21/11/2018	20:30 - 22:30	OC-PDE: parabolic
12	05/12/2018	18:00 - 20:00	SDE: linear diffusion equations.
13	05/12/2018	20:30 - 22:30	OC-SDE

### Software

Although this is not a course in numerical methods, the use of computers helps a lot in illustrating the solutions, solving, studying the dynamic properties, and estimating the models.

Useful software for solving differential equations:

- public license:
  - specialized for ODE's: auto (http://indy.cs.concordia.ca/auto/, http://
    www.dam.brown.edu/people/sandsted/homcont.php), and xpp (http://www.
    math.pitt.edu/~bard/xpp/xpp.html)
  - generic languages: python (https://www.python.org/ and for ODE's https://
    docs.scipy.org/doc/scipy/reference/integrate.html), R (https://www.
    r-project.org/ and an example for solving ODE's https://cran.r-project.
    org/web/packages/sundialr/vignettes/my-vignette.html or https://cran.
    r-project.org/web/packages/deSolve/index.html), sagemath (http://www.
    sagemath.org/)
- proprietary: Mathematica (https://www.wolfram.com/mathematica/), Maple (https://maplesoft.com/, Matlab (https://www.mathworks.com/products/matlab.html).