

**Ph.D. in Economics
Seminar
2018/2019**

Schedule

Sessions: Monday, 18:00-20:00h, room Edifer (Quelhas Building)

Date	
18.02.2019	General presentation
25.02.2019	
04.03.2019	Carnival break
11.03.2019	Presentation by researcher (Luís Catão)
18.03.2019	Presentation by researcher (Patrícia Melo)
25.03.2019	Presentation by researcher (Sandra Maximiano)
01.04.2019	
08.04.2019	Meeting previous years' students
15.04.2019	Easter break
22.04.2019	Easter break
29.04.2019	Project presentations
06.05.2019	Project presentations
13.05.2019	Project presentations
20.05.2019	Project presentations

Responsible

António Afonso (ISEG; REM; UECE) (aafonso@iseg.ulisboa.pt)

ISEG, ULisboa
R. Miguel Lúpi, 20
1249-078 Lisboa
Portugal.
Phone: +351-213 925 985
Fax: +351-213 966 407
aafonso@iseg.ulisboa.pt

<https://orcid.org/0000-0002-6926-2653>
<https://www.iseg.ulisboa.pt/aquila/homepage/aafonso/research>
IDEAS: <http://ideas.repec.org/e/paf1.html>
SSRN: <http://ssrn.com/author=301685>

Thesis project presentations

Date	
29.04.2019	ZOE VENTER PHILEMON KWAME OPOKU
06.05.2019	ARY JOSÉ APOLINÁRIO DE SOUZA JÚNIOR FLÁVIO RAMOS TERTO JÚNIOR GASTAO MARTINHO GAMA DE SOUSA
13.05.2019	CARLOS ALBERTO PISCARRETA PINTO FERREIRA RANDRY HARY HASINA NOMENJANAHARY LUÍS CARLOS PAIS GONÇALVES
20.05.2019	PEDRO CAVALCANTI GONÇALVES FERREIRA JOANA DOS REIS OLIVEIRA DE SOUSA LEITE HUGO MIGUEL FERNANDES MORÃO NUNO TAVARES

Plan of work for the thesis, presentation in class

- research question
- minimum of 3 wps, description of proposed work, per wp
- literature
- methods to use
- chronogram of the work (Gantt chart), end date 2021

Task N°	Task Denomination	2019						2020										2021													
		May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct
1	XX																														
2	XX																														
3	XX																														

M1

M2

M3

Plan of the thesis

Abstract
JEL codes
Keywords

Introduction
Index of the thesis
Research question
Literature

- Theoretical
- Empirical

Methodology

Data set

Analysis

- Estimations, simulations

- Discussion of results

Conclusion

References

Appendices