

Economia Politica

David **Begg**, Gianluigi **Vernasca**, Stanley **Fischer**, Rudiger **Dornbusch** e Angela **Besana**, Economia, McGraw-Hill, last edition

Claudio Deiana

Department of Business and Economics
University of Cagliari

Via S. Ignazio, 09100 Cagliari, Italy

Room 10

Visiting Fellow Department of Economics

University of Essex

Tel: +39 3450867275

Email: claudio.deiana@unica.it

deiana.claudio@gmail.com



web <https://www.claudiodeiana.net/>



Cosa troverete nel mio sito

Claudio Deiana

[Home](#)

[Research](#)

[Teaching](#)



I am an *Assistant Professor* at the Department of Economics and Business Science of the [University of Cagliari](#) (Italy) and *Visiting Fellow* at the Department of Economics at the [University of Essex](#) (UK) where I obtained my Ph.D. in Economics in 2017. I am also affiliated to the [HDGE](#) network.

Until 2018, I worked as a Research Economist at the Competence Centre for Microeconomic Evaluation of the [European Commission's Joint Research Centre](#) (Italy).

Over the years I have taught different undergraduate and graduate courses including: Microeconomics, Macroeconomics, and Econometrics.

My other research page on [IDEAS/RePEc](#)

[My Resume](#)

Research Fields

Public Economics
Economics of Crime
Health Economics
Political Economy

References

[Prof. G. Mastrobuoni](#)
[Prof. M. Parey](#)
[Prof. G. Vernasca](#)
[Prof. M. Francesconi](#)
[Prof. P. Paruolo](#)

Contact Info

Department of Economics and Business Science
University of Cagliari
S. Ignazio da Laconi 17, 09123 Cagliari (Italy)
Room 10
+39 070 675 3303
skype: deiana.claudio
email: claudio.deiana [at] unica.it
private: deiana.claudio [at] gmail.com

Claudio Deiana

[Home](#)

[Research](#)

[Teaching](#)

[EC Policy Reports](#)

Current Teaching:

Micro/Macroeconomics - University of Cagliari

- SP - Micro/Macroeconomics [2021/22]

Past Teaching:

Micro/Macroeconomics - University of Cagliari

- SSG - Micro/Macroeconomics [2019/20 - 2020/21]

Microeconomics - University of Cagliari

- EGA - Microeconomics [2018/19]

Activity as Teaching Fellow - University of Essex

- EC 329 - Economics of the European Union [2015/16]
- Pre-course in Statistics and Mathematics

Activity as Teaching Assistant - University of Essex

- EC 100 - Economics for Business [2014/15];
- EC 114 - Introduction to Quantitative Economics [2014/15; 2015/16];
- EC 115 - Methods of Economic Analysis [2014/15; 2015/16];
- EC 201 - Macroeconomics [2014/15; 2015/16]
- EC 202 - Microeconomics [2014/15];
- EC 252 - Introduction to Econometric Methods [2014/15]
- EC 352 - Econometric Methods [2014/15];
- EC 501 - Econometric Methods and Applications [2014/15; 2015/16]

Qualifications

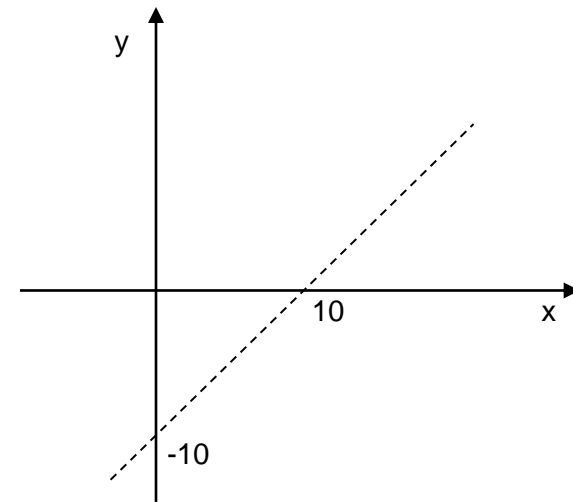
- Level D1 Associate Fellow, University of Essex UK Professional Standards Framework

		n° lezioni	n° lezioni (cum)
1	28-02-2022 Microeconomia		
2	01-03-2022 1. La scienza economica e l'economia	1	1
3	02-03-2022 2. Gli strumenti dell'analisi economica	1	2
4	07-03-2022 3. La domanda, l'offerta e il mercato	2	4
5	08-03-2022 4. L'elasticità della domanda e dell'offerta	2	6
6	09-03-2022 5. La teoria della scelta del consumatore e della domanda	2	8
7	14-03-2022 6. Introduzione alla teoria dell'offerta	1	9
8	15-03-2022 7. La teoria dell'offerta: tecnologia e costi	2	11
9	16-03-2022 8. La concorrenza perfetta e il monopolio	2	13
10	21-03-2022 9. La concorrenza imperfetta	2	15
11	22-03-2022 10. L'oligopolio	2	17
12	23-03-2022 11. Il mercato delle risorse, il mercato del lavoro	2	19
13	28-03-2022 12. <i>Introduzione all'economia normativa o del benessere</i>		
14	29-03-2022 Macroeconomia		
15	30-03-2022 13. Introduzione alla macroeconomia	2	21
16	04-04-2022 14. Il prodotto nazionale e la spesa aggregata	2	23
17	05-04-2022 15. La politica fiscale e il commercio estero	2	25
18	06-04-2022 16. La crescita e i cicli economici	2	27
19	26-04-2022		
20	27-04-2022		
21	02-05-2022		
22	03-05-2022		
23	04-05-2022		
24	09-05-2022 <u>(pre-esame fino al 20/04/22)</u>		
25	10-05-2022		
26	11-05-2022		
27	16-05-2022		

Strumenti necessari per questo corso

1) Saper disegnare curve sul piano cartesiano

$$Y = X - 10$$



2) Risolvere sistemi di equazioni lineari a due incognite

$$\begin{aligned} X - 2Y &= -3 \\ 3X + 4Y &= 1 \end{aligned}$$

3) Derivate prime

4) Derivate parziali