

Public Policies for Energy

Lecture Summaries 2020/21

1. 23-09-2020 – Course Outline – Prof. Carlos Calder
2. 29-09-2020 – Epistemological Principles in the Natural and Social Sciences - Prof. Carlos Calder
3. 30-09-2020 – Public Policies as a Social Constructs - Prof. Carlos Calder
4. 06-10-2020 – The Multi-facets of Policy Analysis - Prof. Carlos Calder
5. 07-10-2020 – Policy Agenda Setting - Prof. Carlos Calder
6. 13-10-2020 – Institutional Policy Development - Prof. Carlos Calder
7. 14-10-2020 – The limits of a Problem Solving Approach - Prof. Carlos Calder
8. 20-10-2020 – The Search for Secure and Sustainable Energy – Prof. Sucena Paiva
9. 21-10-2020 – The Search for Secure and Sustainable Energy (cont) – Prof. Sucena Paiva
10. 27-10-2020 – Electrifying the Energy Supply – Prof. Sucena Paiva
11. 28-10-2020– Electricity Generation Portfolio – Prof. Sucena Paiva
12. 03-11-2020 – Favourable frameworks for policy outcomes – Prof. Carlos Calder
13. 04-11-1020 – 100% RENEWABLE ELECTRICITY IN PORTUGAL - Yes it is possible – Prof. Sá da Costa
14. 10-11-2020 – Causality Structures in Public Action – Prof. Carlos Calder
15. 11-11-2020 – PORTUGAL NATIONAL HYDROGEN STRATEGY (EN-H2). A new ally for the energy transition in Portugal – Eng. Jerónimo Cunha
16. 17-11-2020 – Windows of Oportunity in Policy Development – Prof. Carlos Calder
17. 18-11-2020 – Policy Actors and Agency Capture – Prof. Carlos Calder
18. 24-11-2020 – Public policy networks – Prof. Carlos Calder
19. 25-11-2020 – Midterm evaluation
20. 02-12-2020 – Concept of governance in public policy – Prof. Carlos Calder
21. 09-12-2020 – Student Preliminary Project Presentation
22. 15-12-2020– Public policy evaluation – Prof. Carlos Calder
23. 16-12-2020 – IEA World Energy Outlook 2020 – Prof. Sucena Paiva