

YEOTY Teacher Professional Development Support Materials & Resources 2022

Panelists Presentations

Bruno Morando, Maynooth University - Developing Lines of Inquiry

<https://www.scoilnet.ie/uploads/resources/37325/37127.pdf>

Associate Professor Kevin Denny - UCD School of Economics - YEOTY A Judge's Perspective

<https://www.scoilnet.ie/uploads/resources/37331/37133.pdf>

PDST Economics Advisor Shane Kirwan - Working with Data and Information

<https://www.scoilnet.ie/uploads/resources/37326/37128.pdf>

Rachel Farrell - UCD School of Education - YEOTY 2022 Resources

<https://www.scoilnet.ie/uploads/resources/37330/37132.pdf>

Darren Lawlor - Houses of the Oireachtas - Parliamentary Research Service

<https://www.scoilnet.ie/uploads/resources/37332/37134.pdf>

PDST Supports

Scoilnet gives access to World Book online and The Irish Newspaper Archive under Tools for teachers.

<https://www.scoilnet.ie/scoilnet/tools-for-teachers/>

Scoilnet Economics Useful Websites: This list provides a list of useful, reliable websites that may support students as part of their research.

<https://www.scoilnet.ie/pdst/economics/websites/>

Working with online sources of Data and Information - this resource will support students when using data and information sourced online.

<https://www.scoilnet.ie/uploads/resources/37268/37070.pdf>

Working with Data and Information - this resource provides useful prompts to support students when analysing and evaluating data.

<https://www.scoilnet.ie/uploads/resources/37267/37069.pdf>

Useful Websites

Central Statistics Office Survey Q3 2021 - Household Environmental Behaviour- Energy Use

<https://www.cso.ie/en/releasesandpublications/er/hebeu/householdenvironmentalbehaviours-energyusequarter32021/>

CoreEcon: <https://www.core-econ.org> This is a very good text book with lots of supporting videos, links, data and information on how to teach and to do economics. And, everything is online.

IMF: <https://www.imf.org/external/research/index.aspx>

World Bank: <https://www.worldbank.org>

OECD: <http://www.oecd.org> Include reports, blogs, working papers, data

Central Bank of Ireland: <https://www.centralbank.ie>

European Central Bank: <https://www.ecb.europa.eu/home/html/index.en.html>

Bank of England: <https://www.bankofengland.co.uk/news>

Board of Governors of the Federal Reserve System: <https://www.federalreserve.gov> (from the website can link to all the Federal Reserve Bank websites for their publications and data)

Central Statistics Office: <https://www.cso.ie/en/index.html> provides data and data visualizations

ESRI: <https://www.esri.ie> provides links to press releases, working papers, etc.

NERI: <https://www.nerinstitute.net/research/> research from the Nevin Economic Research Institute

NBER: <https://nber.org/digest/jan19/> (can access NBER digest, working papers, etc.)

ESRC: Society Now magazine

<https://esrc.ukri.org/news-events-and-publications/publications/magazines/society-now-magazine/>

Irish Economy: www.irisheconomy.ie

Blogs: A list of 100 blogs with brief explanations of the topics covered and level of understanding required

<https://www.intelligenteconomist.com/economics-blogs/>

The Economist <https://economist.com>, The Financial Times <https://ft.com>, The Wall Street Journal <https://europe.wsj.com>, The New York Times, <https://nytimes.com> all have student subscriptions available at reasonable prices which your class may be interested in subscribing to for a semester or two. If these newspapers are used, their editorial biases must be recognized.

Environmental

Yale Environment 360: <https://e360.yale.edu> an online magazine offering opinion, analysis, reporting, and debate on global environmental issues.

Environmental Defense Fund: <https://edf.org> Guided by science and economics, EDF tackles urgent threats with evidenced based practical solutions

IPCC: <https://www.ipcc.ch> IPCC reports and links

World Health Organization: <https://www.who.int/phe/en/> Public health and the environment, includes climate change

International Energy Agency: there are a host of reports and statistics here on clean energy and policy. The annual World Energy Outlook gives a global overview of the situation on energy and climate change. The Executive summary is available for free. www.iea.org/
<https://webstore.iea.org/download/summary/190?fileName=English-WEO-2018-ES.pdf>

IEA (2020), World Energy Outlook Special Report 2015: Energy and Climate Change

<https://www.iea.org/reports/world-energy-outlook-2020>

Emissions data can be obtained from a number of international organisations' websites:

<https://unfccc.int/>

<https://www.ipcc.ch/>

<https://www.epa.gov/ghgemissions/global-greenhouse-gas-emissions-data>

<http://www.iea.org>

<http://www.eia.gov>

<https://ccafs.cgiar.org/>

Climate Policies

https://ec.europa.eu/info/energy-climate-change-environment_en

The EU Commission Climate Action Policy: https://ec.europa.eu/clima/policies/strategies_en

Ireland: Climate Action Plan (June 2019)

<https://www.dccae.gov.ie/en-ie/climate-action/publications/Pages/Climate-Action-Plan.aspx>

Global Paris Climate Plan:

https://ec.europa.eu/clima/policies/international/negotiations/paris_en

Buildings

<https://www.worldgbc.org/>

www.bpie.eu

www.wbcd.org

Transport

<https://www.sustainabletransport.org/>

https://www.oecd-ilibrary.org/transport/international-transport-forum-policy-papers_24108871

Agriculture

<https://climatefocus.com/>
www.teagasc.ie

Electricity

www.iea.org
www.irena.org
www.worldbank.org

Fact Checking

<https://webliteracy.pressbooks.com>

Referencing

<https://www.mendeley.com/guides/harvard-citation-guide>