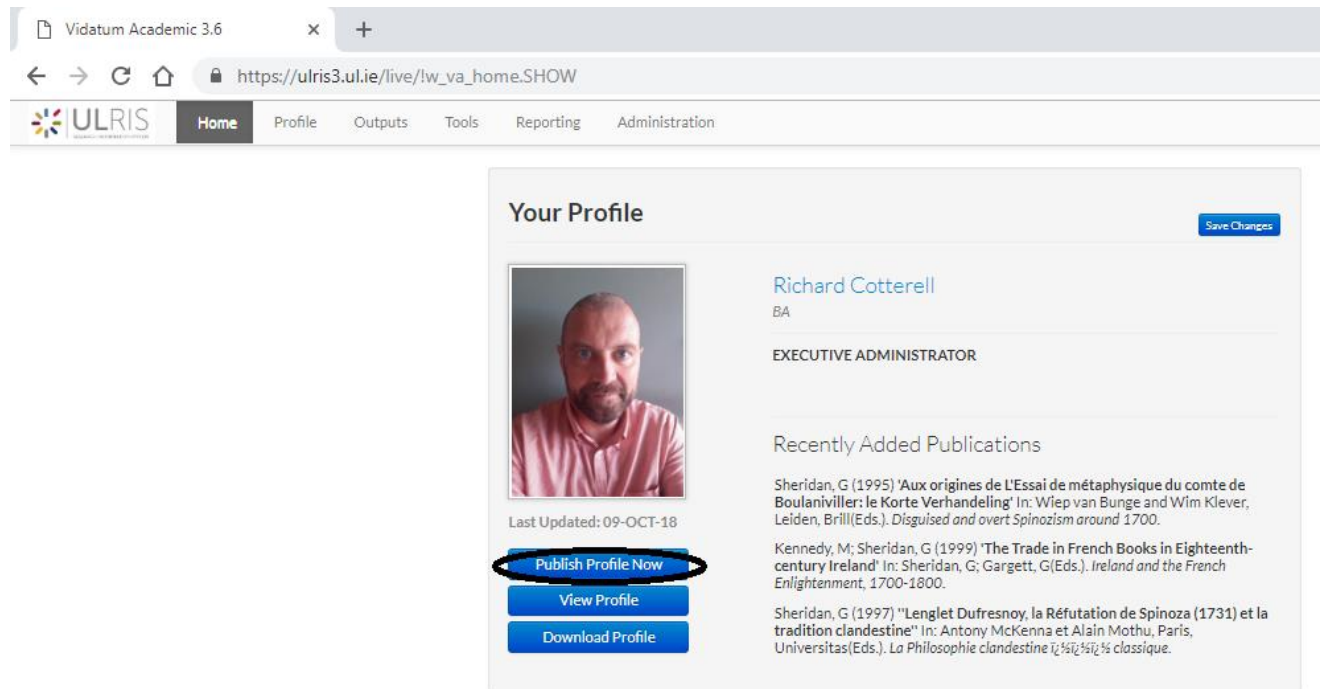



Publishing your ULRIS profile to the web

Any of the information entered into your ULRIS profile can be displayed on the web, you have full control over what parts of your profile are displayed. You begin the process by clicking on Publish Profile Now from the dashboard.



The screenshot shows a web browser window with the URL https://ulris3.ul.ie/live/lw_va_home.SHOW. The page title is "Your Profile" and the user is "Richard Cotterell". The profile information includes a photo, the title "EXECUTIVE ADMINISTRATOR", and a list of "Recently Added Publications". The "Publish Profile Now" button is highlighted with a red circle.

Your Profile Save Changes



Richard Cotterell
BA
EXECUTIVE ADMINISTRATOR

Recently Added Publications

Sheridan, G (1995) 'Aux origines de L'Essai de métaphysique du comte de Boulainviller: le Korte Verhandelng' In: Wiep van Bunge and Wim Klever, Leiden, Brill(Eds.), *Disguised and overt Spinozism around 1700*.

Kennedy, M; Sheridan, G (1999) 'The Trade in French Books in Eighteenth-century Ireland' In: Sheridan, G; Gargett, G(Eds.), *Ireland and the French Enlightenment, 1700-1800*.

Sheridan, G (1997) "Lenglet Dufresnoy, la Réfutation de Spinoza (1731) et la tradition clandestine" In: Antony McKenna et Alain Mothu, Paris, Universitas(Eds.), *La Philosophie clandestine 1717-1744 classique*.

Last Updated: 09-OCT-18

Publish Profile Now
View Profile
Download Profile

Next you need to select the items in your profile that you would like displayed on the web, you need to do this for each of the sections (Biography, Research, Publications, Professional, Teaching, Collaborators).

Within Publications you can Show or Hide each publication individually as in 1 below or you can choose Show All for each of the publication types as in 2 for Peer Reviewed Journals and 3 for Edited Books below. You will need to click Show All under each of the publication subtypes in order for all to show up. The greyed out items are the items that have not been selected for display on the web.

		Microarray, or genomics, to identify therapeutic candidates for treatment of the region of the brain with Parkinson's Syndrome: Evidence-Informed Screening, Diagnosis, and Management in Physical Therapy. Elsevier. [Details]
+	2009	'A review of the role of muscle strength in hamstring injury' (hide) O'Sullivan, K, McGinley, C (2009) 'A review of the role of muscle strength in hamstring injury'. In: Muscle strength: Types, efficiency and drug effects. New York: Nova Publications. [Details]
+	1994	'A role for IGF-1 during myeloid cell growth and differentiation' (hide) Kallay, KW, Atkins, S (1994) 'A role for IGF-1 during myeloid cell growth and differentiation'. In: The Insulin-Like Growth Factors and Their Regulatory Proteins. [Details]

3

Edited Books


[Show All](#)

Year	Publication
+	2010 The role of muscle strength in hamstring injury (hide) (2010) The role of muscle strength in hamstring injury Nova Publications. [Details]

2

Peer Reviewed Journals


[Show All](#)

Year	Publication
+	2016 'Enhanced reactivity of water clusters towards oxidation in water/acetonitrile mixtures' (hide) Hidalgo-Acosta, Jonnathan C.; Scanlon, Micheál D.; Méndez, Manuel A.; Pejlo, Pekka; Opallo, Marcín; and Girault, Hubert H (2016) 'Enhanced reactivity of water clusters towards oxidation in water/acetonitrile mixtures'. <i>ChemElectrochem</i> , 3 :2003-2007. [DOI] [Details]
+	2016 'Boosting water oxidation layer-by-layer' (show) 1 Hidalgo-Acosta, Jonnathan C.; Scanlon, Micheál D.; Méndez, Manuel A.; Amstutz, Véronique; Vrabel, Heron; Opallo, Marcín; and Girault, Hubert H. (2016) 'Boosting water oxidation layer-by-layer'. <i>Physical Chemistry Chemical Physics</i> , 18 :9295-9304. [DOI] [Details]
+	2016 'Self-healing gold mirrors and filters at liquid-liquid interfaces' (show) Smirnov, Evgeny; Pejlo, Pekka; Scanlon, Micheál D.; Gumy, Frederic; and Girault, Hubert H. (2016) 'Self-healing gold mirrors and filters at liquid-liquid interfaces'. <i>Nanoscale</i> , 8 :7723-7737. [DOI] [Details]
+	2016 'Gold nanofilm redox catalysis for oxygen reduction at soft interfaces' (show) Smirnov, Evgeny; Pejlo, Pekka; Scanlon, Micheál D. and Girault, Hubert H. (2016) 'Gold nanofilm redox catalysis for oxygen reduction at soft interfaces'. <i>Electrochimica Acta</i> , 197 :362-373. [DOI] [Details]
+	2015 'Decamethylruthenocene hydride and hydrogen formation at liquid liquid interfaces' (show) Rivière, Lucie; Stockmann, T. Jane; Méndez, Manuel A.; Scanlon, Micheál D.; Pejlo, Pekka; Opallo, Marcín; and Girault, Hubert H. (2015) 'Decamethylruthenocene hydride and hydrogen formation at liquid liquid interfaces'. <i>Journal Of Physical Chemistry C</i> , 119 :25761-25769. [DOI] [Details]
+	2015 'Interfacial redox catalysis on gold nanofilms at soft interfaces' (show) Smirnov, Evgeny; Pejlo, Pekka; Scanlon, Micheál D.; and Girault, Hubert H. (2015) 'Interfacial redox catalysis on gold nanofilms at soft interfaces'. <i>ACS Nano</i> , 9 :6565-6575. [DOI] [Details]
+	2015 'The Social Determinants of Health: Why Should We Care?' (show) Preda, A; Voigt, K (2015) 'The Social Determinants of Health: Why Should We Care?'. <i>American Journal Of Bioethics</i> , 15 :25-36 [DOI] [Details]
+	2015 'Catalysis of water oxidation in acetonitrile by iridium oxide nanoparticles' (show) Hidalgo-Acosta, Jonnathan C.; Méndez, Manuel A.; Scanlon, Micheál D.; Vrabel, Heron; Amstutz, Véronique; Adamiak, Wojciech; Opallo, Marcín; and Girault, Hubert H. (2015) 'Catalysis of water oxidation in acetonitrile by iridium oxide nanoparticles'. <i>Chemical Science</i> , 6 :1761-1769. [DOI] [Details]

This applies under each of the categories Biography, Research, Publications, Professional, Teaching, Collaborators, click Show All to display each of the subsections.

The screenshot shows the 'Manage Profile' interface for Richard Cotterell. The 'Teaching' tab is active. Under 'Teaching Interests', there are four items listed: IL5031 Research Methods, PO4043 Introduction to Irish Politics, PO4013 Government and Politics in Ireland, and PA5011 Public Policy Analysis. Under 'Modules Taught', there is a table with two rows of data. The 'Show All' buttons for both sections are circled in red.

	Term (ID)	Title	Link	Subject
+		(show)	P1001	
+	2014	(show)	P1001	

When you have selected all of the content for display on the web click on Publish and then click on Publish my profile to web on the subsequent screen.

This screenshot shows the 'Manage Profile' page with the 'Publish' button circled in red. A blue tooltip box is visible on the right side of the page, providing instructions on how to use the 'Show and Hide' links to edit profile content.

Manage Profile
By clicking on the Show and Hide links, you can edit the content of your Profile.
Press Save to save your Profile, or Publish to publish it.

The screenshot shows a web browser window with the URL https://ulris3.utlie/live/IW_VA_CV_BUILDER.PUBLISH?VERSION=DEFAULT. The page title is "Publish and Download your Profile". On the left, there is a sidebar with "Manage Profile" and "Manage CVs". The main content area has a "Publish Profile to Website" section with a "Last Published On: 09/10/2018 11:00". Three buttons are visible: "Publish my Profile to Web" (blue, circled in red), "Remove My Profile from the Web" (red), and "Review Published Profile" (green). Below this is a "Download Profile to MS Word" section with a "Download Profile to Word" button and an "Include All Profile Data?" checkbox. On the right, there are two informational boxes: "Publish My Profile To Web" and "Remove My Profile from Web".

Once you click on Publish my Profile to Web, your published profile should automatically be updated wherever it is displayed, on your department website, research cluster website etc. You can remove your profile from the web and review your published profile from this screen also.