

PERSONAL INFORMATION

Jane Suiter

18 Grosvenor Sq, D06 AX22 Dublin, Éire/Ireland

+353868183660

jane.suiter@dcu.ie

<http://fujomedia.eu/>

Skype janesuiter

POSITION

High Level Group on Fake News

WORK EXPERIENCE

01/09/2012–Present

Associate Professor

Dublin City University, Dublin, Éire/Ireland

Chair BA Journalism

01/09/2015–Present

Director

Institute for Future Media and Journalism, Dublin, Éire/Ireland

Leading inter disciplinary research teams on media research

01/09/2010–31/08/2012

Lecturer

University College Cork, Cork, Éire/Ireland

Lecturing political communication, methods

01/06/1996–31/12/2004

Economics Editor

The Irish Times, Dublin, Éire/Ireland

Writing a weekly column

Covering major Ecofin, World Bank, IMF, Davos and other events

Co-hosting Agenda on TV3

EDUCATION AND TRAINING

01/09/2005–01/03/2010

PhD Political Science

EQF level 8

Trinity College Dublin, Dublin, Éire/Ireland

Political Science

Political Communication

Media

PERSONAL SKILLS

Mother tongue(s)

English

Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	

French	A2	A2	A2	A2	A2
--------	----	----	----	----	----

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user
Common European Framework of Reference for Languages

Communication skills Excellent communication skills both academically as an Associate Professor of Political communication
Excellent practical communication skills: written through my time as a journalist; verbal through my time as a host on current affairs TV

Organisational / managerial skills Leadership: responsible for an inter disciplinary research team of 12 academics, three post docs and four PhDs

Job-related skills Excellent researching skills
Good people management
Experienced chair

Digital skills	SELF-ASSESSMENT				
	Information processing	Communication	Content creation	Safety	Problem solving
	Proficient user	Proficient user	Proficient user	Proficient user	Proficient user

Digital skills - Self-assessment grid