

Research & Impact

## Ulster University PURE Guide Series

## Proposing outputs for REF2021 in PURE

(as an academic user)





## Introduction

Ulster University's REF process is being managed using PURE. This means that your outputs and personal details must be up to date within PURE.

You have been identified as a member of *Category A Submitted* staff i.e.: an individual with 'significant responsibility for research and, as such, you are invited to propose the research outputs you wish to be considered for inclusion in REF2021.

The outputs proposed by *Category A Submitted* staff will form the total pool of available outputs to each REF2021 Unit of Assessment.

The process for the final selection of outputs has not yet been determined and this process will form part of a university wide consultation on the draft REF2021 Code of Practice.

## Steps: Proposing outputs for REF2021 (as an academic user)

1. Access your PURE profile at: https://pure.ulster.ac.uk/admin

2. Click on the 'Propose outputs for REF2021' tab on your 'Personal' profile page. This will bring up a list of the publications you have added to PURE with a publication date between 01/01/2014 and 31/12/2020. You will then need to click on the blue button 'Propose research outputs for REF2021'.

My research My profile Supervision Pro	pose outputs for REF2021
Research outputs in the period 2014 to 2020	Proposed for REF2021 (0)
Click the button below and select the	
REF2021.	
Propose research outputs for REF2021	
2018	
Profiles of childhood trauma and psychopathology:	
OS NACIONAL EDITICIÓQUE SULVEY	





	You can now select the outputs you wish to propose. Only outputs that have been	Research outputs in the period 2014 to 2020 Proposed 0 All 10
	deposited in PURE will be available.	10 results 👻
		2018 Effect of curing temperature on the behaviour of UHPFRC at elevated temperatures Kahanji, C., Ali, FA., Nadjai, A. & Alam, N., 26 Jun 2018, In : CONSTRUCTION AND BUILDING MATERIALS. 182, p. 670 681 p., 182. Research output: Contribution to journal > Article Propose for REF2021
4.	You can propose as many outputs as you wish and you can rank up to 5 with the remaining being tagged as 'Alternate'.	Propose output Effect of curing temperature on the behaviour of UHPFRC at elevated Kahanji, C., Ali, FA., Nadjai, A. & Alam, N., 26 Jun 2018, In : CONSTRUCTION A MATERIALS. 182, p. 670 681 p., 182. Research output: Contribution to journal > Article
5.	Please note that the 'Give your reason for proposing output' field is mandatory however, if you do not wish to complete this you should put an asterisk (*) in the field in order to proceed. If completing the 'Give your reason for proposing output' field you should provide a rationale for proposing the output.	Proposed for REF2021 Rank this output # Ist 2nd 3rd 4th 3rd 4th 5th Alternate doutputs), provide in research process and/or content. Des the output include significant material in common with an output published prior to 1 Jan fow far the earlier work was revised to incorporate new material. Des the output include significant material in common with an output published prior to 1 Jan fow far the earlier work was revised to incorporate new material. Des the output include significant material in common with an output published prior to 1 Jan fow far the earlier work was revised to incorporate new material. Evidence about how an output has gained recognition, led to further developments or a Information about nationally or internationally awarded prestigious prizes or similar significant earlier work was about not be an output the set of the output in the output internationally awarded prestigious prizes or similar significant earlier work was about nationally or internationally awarded prestigious prizes or similar significant earlier work was about nationally or internationally awarded prestigious prizes or similar significant earlier work was about nationally or internationally awarded prestigious prizes or similar significant earlier work was about nationally or internationally awarded prestigious prizes or similar significant earlier work was about nationally or internationally awarded prestigious prizes or similar significant earlier work was about nationally or internationally awarded prestigious prizes or similar significant earlier work was about nationally or internationally awarded prestigious prizes or similar significant earlier work earli
6.	Indicate whether the output has arisen from interdisciplinary research.	O Has this output arisen from interdisciplinary research?
7.	Is it a <b>co-authored</b> output? If yes, provide details of your contribution.	Co-authored output? Please describe your contribution *
8.	Are you proposing that the output be <b>double weighted</b> ? If yes, please provide a justification statement.	(words 0) Would you like to propose this output for double-weighting? Please provide a statement justifying the proposal <b>*</b>
9.	You will need to press ' <b>Update</b> ' at the bottom right of the output proposal box to get back to your list of outputs to propose.	(words 0) Cancel Update



- Research output: Research peer-review > Article 10. You should then repeat all of the above Propose for REF2021 steps on any of the other publications Osteoblastic differentiation of periodontal ligament stem cells on which you want to propose for REF2021. non-stoichiometric calcium phosphate and titanium surfaces Winning, L., Robinson, L., Boyd, A. R., El Karim, I. A., Lundy, F. T. & Meenan, B. J. Jun 2017 In : Journal of Biomedical Materials Research: Part A. 105, 6, p. When you have proposed all of your 1692-1702 Research output: Research - peer-review > Article outputs, you will need to press 'Save' at Propose for REF2021 the bottom left of the screen. The deposition of strontium and zinc Co-substituted hydroxyapatite coatings You will now see publications proposed for Robinson, L., Salma-Ancane, K., Stipniece, L., Meenan, B. & Boyd, A. R. 14 Feb 2017 In : Journal of Materials Science: Materials in Medicine. 28, 3, p. REF2021 on the right hand side of the 1 - 14profile screen. Not published yet Research output: Research – peer-review > Article Propose for REF2021 2016 Self-assembled monolayers of alendronate on Ti6Al4V alloy Save
  - 11. To make any changes to the proposed outputs click on the title of the publication (blue text) to open an editing screen. Click on the 'Edit' button, make your changes and click on the 'Update' button. Finally, click on 'Save' to store the changes.

Once your publication is selected for review the edit option is no longer available, so please check that you are happy with the proposed output(s) at this stage.

result 👻	
ernate	
npact of Crime on Spatial Analysis of House P	rices:
vidence from a UK city	
cllhatton, D., McGreal, S., Taltavull, P. & Adair, A. S.,	, 3 Oct 2016
: International Journal of Housing Markets and Ana	lysis. 9, 4, p.
27-647 25 р.	
esearch output: Contribution to journal > Article	
ubmitters reason for proposing	
nter your reason here	
ner your reason nere	
ank this output * Alternate	
Edit	



This guide has been produced by the Research Performance team (Research & Impact). It is a living document which will be reviewed and finalized as we receive feedback.

If you have any REF related queries, please email <u>ref@ulster.ac.uk.</u> For more general PURE related queries, please email <u>pure-support@ulster.ac.uk.</u>