

2020 FaRiG Research Grant



This £1500 grant for proposed research (preferably within Georgia) is open to Georgian scholars. Preference will be given to those in mid-career (ie. aged 25-45) and to applications with co-funding (in cash and/or in kind), to applications for less than the £2000 maximum and/or where costs are reduced by borrowing equipment rather than buying it. Those who have previously received a grant from FaRiG under this scheme may not apply.

Please fill in this form in English. Your research of course can be done in any language, but we would like publishable material in English upon completion. It should focus on a topic of Georgia's unique culture and heritage which needs to be brought to the attention of a wider audience (ie. outside Georgia)

1. Name _____
Address _____
Telephone _____ Fax _____
E-mail address _____ Date of birth _____

2. Academic body or organisation to which you now belong _____

3. Education after school _____

4. Describe your subject of research _____
How long have you been studying this particular subject? _____
In what sense is your research new? _____

What publications do you envisage from your research? _____

What arrangements have you made for translation of the results of your research into other languages? _____

What can scholars expect from the results of your research? _____

How does your proposed project fit into the research strategy of your institution? _____

5. Please attach an estimate for the expenses involved for the research project
What other help are you having in this project? _____

Signed _____ Date _____

A panel in England will award the grants: the results will be reported by 15/10/20.

Please return this application by e-mail to Robert Scallon, FaRiG Secretary, (farig@scallon.co.uk) by 31/8/20. Applications should be supported by confidential letters of reference from two persons who know the applicant's work. Such letters should be sent by the referees directly to the FaRiG secretary (farig@scallon.co.uk) and not enclosed with the application.
