

UW-SSHRC Exchange #1 Grant Travel APPLICATION FORM

OFFICE OF RESEARCH 519-888-4567 uwaterloo.ca/research

Applicant Details

Name:				Email:					
Department/School:		Faculty /AFIW:							
Scholar Type: (See <u>SSHRC definition</u>)			Established Researcher			Emerging Researcher			
Specify the nature of your appointment:		Ten	ured	Tenure-tr	Defi	Definite Term			
Conference Details:									
Conference									
Title:									
Conference Website Link:									
Sponsoring Organization:									
Location:				Dates of	Sta				
	•			Conference:	En.				
Provide the date and fund	ing stream of you	ur <u>iast</u> ex	ternai	55нкС арриса	tion	(e.g. insigi	nt G	rant, year)	
Was it successful?	Yes No								
Provide the date and funding stream of your <u>next</u> external SSHRC application (e.g. Insight Grant, year)									
Do you currently hold SSHRC or other extern			al funding?					Yes No	
If yes, please explain:									
Please fill in the chart below for all internal support obtained or applied for in the past 5 years:									
Project Title	Project Title S ₁		ponsor			Award Year		\$ Awarded	
Travel Expenses (please round to nearest d									
Return Economy Airfare	Cancellation Ins	surance Accor		mmodation Costs		Ground Transportation			
	TOTAL Requested								



UW-SSHRC Exchange #1 Grant Travel

OFFICE OF RESEARCH 519-888-4567 uwaterloo.ca/research

APPLICATION FORM

Please provide an abstract of the paper to be presented in the space below						

Application Checklist

Submit appended documents with application as **one PDF** to Secretary, UW/SSHRC Grants Review Committee via uwsshrc@uwaterloo.ca. Applications not submitted in this format will be rejected.

Completed UW/SSHRC application form

SSHRC CV with research contribution attachments or Canadian Common CV

Confirmation of invitation/acceptance of paper

Information on sponsoring organization if link to website not available (e.g. conference brochure or poster)

SUBMITTED SEPARATELY:

Office of Research Electronic Cover Sheet for Sponsored Research Activities