

Waterloo Institute for Nanotechnology

WIN Nanofellowship Letter of Reference

Please complete this reference form addressing the applicant's academic and research performance with relevant evidence, perspectives, and insight to support the student's Nanofellowship application. If you have difficulty providing the student with a letter of reference before the deadline, please inform the student as soon as possible so they will have sufficient time to seek an alternative referee.

** Please send the completed form to win-office@uwaterloo.ca before February 1, 2025 with the subject: "[StudentFirstName StudentLastName] Nanofellowship Reference Letter".

Please note that without your reference, the student's application will be considered incomplete and will not be reviewed.

1. APPLICANT/STUDENT INFORMATION	
Family Name	Given Name

2. REFEREE INFORMATION	ON					
Title	Family Name		Given Name			
Affiliation/Position	Institution/Organia	zation	Email (Work/Institutional)			
Your relationship to applicant		Length of time you have known the applicant				

Any problems or additional inquires can be directed to win-office@uwaterloo.ca



Waterloo Institute for Nanotechnology

Ranking (scale 1-lowest; 10-highest)	1	2	3	4	5	6	7	8	9	10	ND*
Academic Achievement											
Mastery of Knowledge											
Comprehension of Research											
Independent Research Ability											
Laboratory Skills											
Originality and Creativity											
Industry											
Judgement											
Self-reliance											
Team Work											
Growth during Period Observed											
Recommendation for Award											

*ND: Inadequate opportunity to observe

a complete picture of the applicant's abilities and potential in conducting research. Include, where appropriate, comments on the applicant's ability to work with, and relate to other people. Please also include any noteworthy strengths and/or weaknesses.

4. LETTER OF REFERENCE: Please add any descriptive comments which will assist in providing



Waterloo Institute for Nanotechnology

