

Application Form

DFG International Research Training Group
NSERC Collaborative Research and Training Experience

*Scalable 2D-Materials Architectures (2D-MATURE): Synthesis and Processing,
Characterization and Functionality, Implementation and Demonstration*

Personal Data and Contact Information

Last name	
First name	
Street	
Postal (ZIP) Code	
City	
State	
Country	
Phone	
E-Mail address	

Latest Academic Degree (e.g., Master)

University	
City	
Country	
Type of degree	
Time period	
(Expected) Date of degree	
Subject	
Title of thesis	
Name of supervisor	
Grade point average/ ECTS grade	
Classification (e.g. First Class with honor, with distinction)	
Abstract of your thesis <i>(max. 1,000 characters)</i>	

First Academic Degree (e.g., Bachelor)

University	
City	
Country	
Type of degree	
Time period	
Date of degree	
Subject	
Title of thesis <i>(optional)</i>	
Name of supervisor	
Grade point average/ ECTS grade	
Classification (e.g. First Class with honor, with distinction)	

Additional Information

<p>Awards, scholarships, etc.</p>	
<p>Publications (please specify: peer-reviewed journal, conference presentation, poster, etc.)</p>	
<p>Research experience, e.g. laboratory exchange or courses, theory or modelling courses <i>(max. 300 characters)</i></p>	
<p>Additional experiences, e.g. time spend abroad, industry internship <i>(max. 300 characters)</i></p>	
<p>English test type, e.g. TOEFL including date and score <i>(for non-native English or German speaking applicants)</i></p>	

PhD Project

1 st choice of project and main principal investigator <i>(refer to www.2d-mature.org for details)</i>	
2 nd choice of project and main principal investigator	
3 rd choice of project and main principal investigator	
Please explain briefly why you are preferably interested in these projects and principal investigators <i>(max. 1,500 characters)</i>	

Home Institution for PhD Project

	University of Duisburg-Essen/RWTH Aachen University, Germany
	University of Waterloo, Canada
	Cotutelle University of Duisburg-Essen and University of Waterloo

References

Name and contact data (address, e-mail address) of two academic references	
Reference 1	
Reference 2	

With the submission of my application, I certify that all information provided is accurate and complete. I am aware that false information will result in exclusion from the application process.

I agree that the provided information will be shared with other persons involved in the application procedure and I agree to the electronic storage of my data for application and admission purpose.

Please fill in this application form electronically and include the following documents to one finale PDF file:

- Cover letter (max. 1 page)
- CV with all relevant information (e.g., study program, research activities, and internships)
- Transcript of records of Bachelor's and Master's degree (at least partial)
- Master thesis or summary of thesis if not yet finished

Please submit the final PDF file via e-mail to:

- Prof. Dr. Gerd Bacher, gerd.bacher@uni-due.de (for applications for a PhD position in Germany)
- Prof. Dr. Michael Pope, michael.pope@uwaterloo.ca (for applications for a PhD position in Canada)

Further information at www.2d-mature.org.