



Application Form

CRC 1242 Integrated Research Training Group (IRTG)

"Non-Equilibrium Dynamics of Condensed Matter in the Time Domain"

Personal Data:	
Family Name / Last Name	
Given Name	
Gender	
Date of Birth	
Place of Birth	
Citizenship	
Contact Information:	
Street	
Postal (ZIP) Code	
City	
State	
Country	
Phone	
E-Mail Address	
Desired Position:	
CRC 1242 Short Term Fellowship	☐ CRC 1242 PhD Position
Preferred Project:	





Academic Record:

 $List\ all\ university\ degrees\ or\ equivalent\ qualifications\ obtained\ starting\ with\ your$

Latest academic degree (Master, Diploma, etc.)

College / University		
City		
Country		
Date (attended from – to)		
Type of degree (Master, Diploma, State Exam, etc.)		
Date of graduation (or expected)		
Major field(s) of study		
Title of thesis		
Name of thesis supervisor		
Grade point average / ECTS Grade		
Classification (e.g. First Class with honor, with distinction)		
Short abstract of your thesis (max. 1,500 characters)		





First academic degree (Bachelor, etc.) [if applicable]

College / University		
City		
Country		
Date (attended from – to)		
Type of degree (Bachelor, Diploma, State Exam, etc.)		
Date of graduation (or expected)		
Major field(s) of study		
Title of thesis		
Name of thesis supervisor		
Grade point average / ECTS grade		
Classification (e.g. First Class with honor, with distinction)		
Short abstract of your thesis (max. 1,500 characters)		





Open-Minded

Additional Information:

Merits / Honors / Scholarships / Awards

Publications	
(please specify: peer-reviewed journal, conference presentation, poster, etc.)	
Additional experiences e.g. time spend abroad, laboratory exchanges (max. 300 characters)	
Related work (max. 300 characters)	
Language skills:	
English test type e.g. TOEFL (if applicable) including date and score	
References:	
Please list name and address of two academic references (please include e-mail address and telephone number)	
Reference 1:	Reference 2:





SFB 1242 Dissertation Project:

My preferred CRC 1242 project	
Please check website for more information on	
the different projects.	
Please explain briefly why you are preferably inte	rested in this project
(max. 1,500 characters)	
Alternatively, I am also interested in:	
(name max. 2 further projects of the CRC 1242)	





With 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 admission procedure or – if later detected – from the membership in the CRC 1242 IRTG.

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 e-mail it together with your cover letter (max. 1 page), your CV (signed), and degree certificates as <u>a single PDF-file</u> to:

Prof. Eckart Hasselbrink (<u>SFB1242@uni-due.de</u>) or CRC1242@uni-due.de)