|  |  |
| --- | --- |
|  | Short Course: February 19-23, 2024(Bayerisches Geoinstitut, Universität Bayreuth, Bayreuth, Germany) |

“High-Pressure Experimental Techniques and

Applications to the Earth’s Interior”

## Application Form

|  |  |  |
| --- | --- | --- |
| Please return to:**Deadline:** **January 7, 2024** | 2024 High-Pressure Short CourseBayerisches GeoinstitutUniversität BayreuthD-95440 Bayreuth/Germany |   Fax: +49 (0)921 55 3769 or:email: florian.heidelbach@uni-bayreuth.de |

Last name, First name:

Postal Address:

Tel. Number: e-mail address:

Current position:

Academic background/

degrees earned:

Major field of study / Number of semesters:

[ ]  Student member of *Deutsche Mineralogische Gesellschaft (DMG)*

If you are engaged in a Diploma (M.Sc.), a Ph.D. Dissertation, or in post-doctoral research, please provide

a short description of your research topic:

Name and address of a referee (e.g. M.Sc. or Ph.D. supervisor):

List experimental and analytical techniques which you are already familiar with:

List any techniques that you are particularly interested in learning about during the Short Course (see also under “facilities” on our homepage https://www.bgi.uni-bayreuth.de/):

I want to obtain ECTS credit points and will pass a written examination after completion

of the course [ ]

Additional remarks:

Signature: Date:

**Details under: https://www.bgi.uni-bayreuth.de/ShortCourse2024**