



## Meldung bei einem Wechsel von „Individualpromotion“ zu „strukturierter Promotion“

*Notification in case of a change of individual doctoral study into a structured doctoral study*

Name des Fachbereichs *name of department*

Reichen Sie dieses Formular beim Studienbüro bzw. Promotionsbüro Ihres Fachbereichs **NUR** dann ein, wenn Sie bereits zugelassen sind und Ihre Promotionsform von „Individualpromotion“ zu „strukturierter Promotion“ wechseln.

*This form must only be submitted to the Academic Office / Doctoral Office at your department when you are already admitted to doctoral studies and when you change your doctoral study from individual doctoral study to structured doctoral study.*

Name, Vorname  
*surname, first name*

Name des strukturierten Promotionsprogramms (siehe Auswahlliste) *Name of structured doctoral study program (see dropdown-list)*

Datum des Beginns der Mitgliedschaft  
*date of start of membership*

Ort, Datum, Unterschrift Promovierende/r  
*place, date, signature of doctoral student*

Ort, Datum, Unterschrift Leitung/Koordination Promotionsprogramm, Graduiertenschule, Graduiertenkolleg  
*place, date, signature of the speaker/coordinator of the structured doctoral study program, the graduate school or the research training group*

**Liste der strukturierten Programme, falls Sie die Auswahlliste oben nicht öffnen können**  
**List of structured doctoral study programs in case you cannot open the dropdown-list above**

- BNITM Graduate School
- CUI Graduate School
- Department Chemistry
- GrK 1459 Sorting and interactions between proteins of subcellular compartments
- GrK 1670: Mathematics inspired by string theory and quantum field theory (QFT)
- HPI Graduate School
- IMPRS for Ultrafast Imaging & Structural Dynamics
- IMPRS on Earth System Modelling
- Lothar Collatz School for Computing in Science
- PIER Helmholtz Graduate School
- SICSS School of Integrated Climate System Sciences
- SFB 676 Particle, Strings, and the early Universe – The Structure of Matter and Space-Time
- SFB 841 Liver Inflammation
- SFB 925 Light induced dynamics and control of correlated quantum systems
- SFB 936 Multi-Site-Communication in the Brain
- SFB 986 Maßgeschneiderte Multiskalige Materialsysteme - M3
- SFB 1192 Immune mediated Glomerular Disease