



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