

**Infoblatt zu Frage 17 des Anmeldeformulars zur Promotion:
 Strukturierte Promotionsprogramme an der Universität Gießen**

Strukturierte Promotionsprogramme an der JLU

Graduiertenkollegs

a) GRK 1871/1	Int. GRK 1871/1 - Molecular Pathogenesis of Male Reproductive Disorders
b) GRK 1901/1	Int. GRK 1901/1 - The Brain in Action
c) GRK 2204	GRK 2204 Substitutionsmaterialien für nachhaltige Energietechnologien
d) GRK 2355	Regulatory Networks in the mRNA Life Cycle: From Coding to Non-Coding RNAs
e) HGS-HIRe for Fair	Helmholtz Graduate School for Hadron and Ion Research

Graduiertenzentren

f) GCSC	GCSC - International Graduate Centre for the Study of Culture
g) GGL	GGL - Gießener Graduiertenzentrum Lebenswissenschaften
h) GGK	GGK - Gießener Graduiertenzentrum Kulturwissenschaften
i) GGS	GGS - Gießener Graduiertenzentrum Sozial-, Wirtschafts- und Rechtswissenschaften
j) MBML	MBML – Molecular Biology and Medicine of the Lung
k) Integriertes GRK	im SFB/TRR 138

PhD Programme

l) IPP	IPP - International PhD Programme: three-year doctoral programme in literary and cultural studies
m) PhD of (Veterinary) Medicine	PhD Programme of the Faculties of Veterinary Medicine and Medicine
n) PhDnet	PhDnet - PhDnet “Literary and Cultural Studies”: clearly structured three-year doctoral programme (Cotutelle graduation)

PhD Programme (Forts.)

o) IPPAE	International PhD Program in Agricultural Economics, Bioeconomy and Rural Development
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Vorpromotionsprogramme

p) PreProChem	PreProChem – Vorpromotionsprogramm für angestrebte Promotionen in der Chemie
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q) PreProPsych	PreProPsych – Vorpromotionsprogramm für angestrebte Promotionen in der Psychologie
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r) PGK Med	Prägraduiertenkolleg Medizin, Zahnmedizin
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Innovative Training Networks

s) ITN ALKATRAS	ALK Activation as a target of Translational Science
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t) ITN CEREALPATH	Control of cereal diseases
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u) ITN CircRTrain	Circular RNA Biology
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v) ITN DNAREPAIRMAN	Regulated Assembly of molecular Machines for DNA Repair
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w) ITN DyViTo	Dynamics in Vision and Touch
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x) ITN PRIDE	Drivers of Pontocaspian biodiversity Rise and Demise
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y) ITN TRANSMIT	Translating the role of Mitochondria in Tumorigenesis
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