

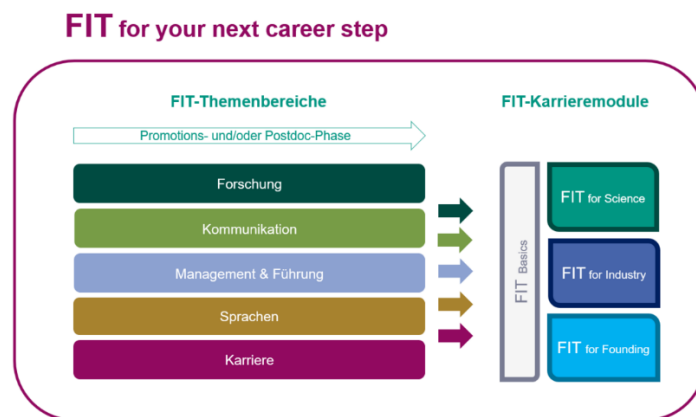
KHYS Weiterbildungsangebote 2023

KHYS Further Education Program 2023

Fit For Your Next Career Step: Mit überfachlichen Kompetenzen einen Schritt voraus

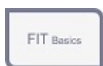
Das KHYS-Weiterbildungsprogramm "**Fit for your next career step**" (FIT) für Promovierende und Postdocs ist auf die spezifischen Bedarfe in der jeweiligen Qualifikationsphase zugeschnitten. Es gliedert sich in **FIT-Themenbereiche** und **FIT-Karrieremodule** (siehe Abbildung), enthält verschiedene Formate wie Workshops und E-Learnings und bietet zu ausgewählten Themenbereichen Einsteiger- und Fortgeschrittenenkurse. So können Sie die für Sie passenden Kurse **nach Ihren Vorkenntnissen, aktuellen Anforderungen und Ihrem anvisierten Karriereweg** zusammenstellen. Detailliertere Informationen hierzu finden Sie auf unserer [Webseite](#).

*The KHYS further education program "**Fit for your next career step**" (FIT) for doctoral researchers and postdocs is thematically tailored to the specific needs in the respective qualification phase. For this reason, our further education program consists of workshops and e-learning courses. Through our **FIT-Topics and career modules** we would like to enable you to compose our courses according to **your needs, previous knowledge and interests** (see illustration). For more detailed information, please visit our [website](#).*



Hier einige Hinweise zur besseren Orientierung:

Some information for a better orientation:



Die FIT-Karrieremodule markieren, für welche Karrierewege die Inhalte vornehmlich relevant sind (FIT Basic, FIT for Science, FIT for Industry, FIT for Founding)
Courses which are especially relevant for specific careers (FIT Basic, FIT for Science, FIT for Industry, FIT for Founding)



Zielgruppe: Vorrangig (aber nicht ausschließlich) Postdocs (P) bzw. Promovierende (D)
Courses which are more likely (but not exclusively) orientated on the needs of doctoral researchers (D) or postdocs (P)



E-Learningkurse (siehe auch [Übersicht](#) am Ende des Dokuments)
E-Learnings ([listed](#) also at the end of this document)

Für eine detaillierte Kursbeschreibung und eine kalendarische Anordnung der Kurse steht Ihnen unser [Veranstaltungskalender](#) zur Verfügung.

Please check our date sorted [event calendar](#) for more detailed information to each course.



FORSCHUNG RESEARCH SKILLS

Promotion & Postdoc-Phase: Wegmarken und Prozesse Doctoral and Postdoctoral Phase: Milestones and Processes

T.b.a.	Welcome Event for Doctoral Researchers		D
15.03. 20.09.	Welcome Event for Postdocs		P
16. & 17.03. 11. & 12.10.	Getting Started. The Path to a Successful Doctorate		D
Laufend	Working with Your Supervisor		D
03. & 04.04.	Disputationstraining		D

Informations- und Datenmanagement Managing Information and Data

04.12.	Die wissenschaftliche Suchmaschine Google Scholar		
01.03.	Sammeln, strukturieren, zitieren - Wie Sie Literaturverwaltungssoftware in der Promotion effizient nutzen		
10.10.	Von ORCID zu Bibliometrie: Meine Forschung sichtbar und messbar machen		
22.03.	Research Data Management Short and Sweet		
28.03.	Research Data Management Elaborated with Tools and Services at KIT		

Drittmittel Third-Party Funding

27.04.	Navigating the German and European Research Funding Landscape		P
Ab 19.06.	Grant Proposal Development: How to Design and Communicate your Research Project Convincingly for Funding Bodies		P
15.06.	Forming Research Partnerships. How to Approach Grant Acquisition for Multi-Partner Projects		P
26. & 27.01. 23. & 24.10.	How to Advance your Career in Research and Get Funded		P

Methoden & Gute wissenschaftliche Praxis

Methods & Good Research Practice

15.03.	Gute wissenschaftliche Praxis (Überblicksvortrag)	
T.b.a.	Good Research Practice for (Post)Doctoral Researchers	
05.05.	Ethics in the Lab: A Workshop for Junior Scientists on how to Address Moral Challenges of Their Work	
Laufend	Ethical Research	
Laufend	Research Methods	
Laufend	Statistical Methods for Research	
04.05.	Ideas on Demand. How to Solve Problems more Creatively and more Efficiently	

KOMMUNIKATION

COMMUNICATION

Wissenschaftliches Schreiben

Scientific Writing

16. & 17.02.	Scientific Writing: What Makes a Good Paper and How to Write It	
Ab 29.09.	Scientific Writing: Improving your Ability to Write Scientific Texts in English	
24. & 25.05.	Wissenschaftliches Schreiben für Promovierende und Postdocs aus den Natur- und Ingenieurwissenschaften	
20. & 21.09.	Wissenschaftliches Schreiben für Promovierende und Postdocs aus den Geistes- und Sozialwissenschaften NEU	

Publizieren

Publishing

22.11.	Autoren und Urheberrecht: Was Sie als Nachwuchsforschende wissen sollten	
Laufend	Intellectual Property in the Research Context	
12.12.	Publizieren am KIT: Open Access und mehr	
Laufend	Getting Published	
T.b.a.	Publication Strategies in Science	

Grundlagen der Kommunikation und Gesprächsführung Basics of Communication and Conversation

27. & 28.06.	Gesprächsführung in der Wissenschaft		
Laufend	Grundlagen der Wissenschaftskommunikation NEU		
03.02.	Souverän auftreten, effektiv kommunizieren		P
T.b.a.	Netzwerken auf Konferenzen NEU		
16.06.	Storytelling-principles for Scientists. Giving your Arguments the Persuasive Edge		
14.02.	Comprehensible Communication in Science. Strategies for Describing Your Research Crystal Clear		
From/ab: 02.02.	Short Cuts to Industry – Initial Insights into Business Competences: Pick three out of 18 – choose from the table below!		P

Präsentieren Presenting

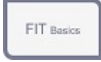








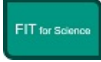
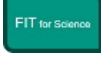





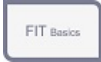
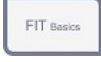
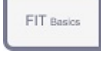

Laufend	Conferences, Presenting and Networking		
13. & 14.03.	Conference Presentation Training for Doctoral Researchers and Postdocs. Engaging the Listener in Your Talk		
13. & 14.09.	Presentation Skills for Young Researchers		
30. & 31.03.	Communicating Science Comprehensibly through Visualizations		
17. & 18.04.	Scientific Posters. Design and Pitching NEW		



MANAGEMENT & FÜHRUNG MANAGEMENT & LEADERSHIP

Projektmanagement Project Management

12. & 13.01. 26. & 27.10.	Grundlagen des Projektmanagements		
Laufend	Managing your Research Project		D
01. & 02.02.	Project Management in Science and Technology		
16. & 17.05.	Managing Projects in Industry		

14. & 15.11.	Agile Project Management		
Business Kompetenzen Business Competences			
17. & 18.01.	Basiswissen BWL	 	
Ab 16.11.	Business Studies in a Nutshell	 	
From/ab: 02.02.	Short Cuts to Industry – Initial Insights into Business Competences: Pick three out of 18 – choose from the table below!	  	
Führung Leadership			
08. & 09.03.	Grundlagen der Führung in der Wissenschaft		
25. & 26.04.	Supervising Doctoral Researchers		
From/ab: 02.02.	Short Cuts to Industry – Initial Insights into Business Competences: Pick three out of 18 – choose from the table below!	  	
Persönlichkeitsentwicklung und Selbstmanagement Personal Development and Self-Management			
10. & 24.03.	Zeit- und Selbstmanagement für Promovierende und Postdocs		
10. & 24.11.	Time and Self-Management for Doctoral Researchers and Postdocs		
05. & 19.10.	Stressmanagement für Promovierende und Postdocs – Gelassener durch den Wissenschaftsalltag		
22.06.	Know Your Bias! - Become Aware of how Unconscious Believes Affect your Career		



SPRACHEN LANGUAGES

22.02. 13.09.	English à la carte
Voraus. 20.03.	Refund Program for German Courses



KARRIERE
CAREER

Karriereorientierung und -planung
Career Orientation and Planning

Laufend	Career Planning		
14.03.	Mapping your Future. Persönliche Standortbestimmung zur Karriereorientierung		
23.05.	Karriereentscheidungen treffen. Kriterien und Methoden für die Auswahl beruflicher Optionen		
25.10.	Postdoc: Ja oder Nein?		
27. & 28.11.	How to Shape Your Future: Career Planning for Postdocs		

Berufsfeldspezifische Karriereentwicklung
Specific Career Development

23. & 24.02.	How to Plan and Structure the Next Steps of Your Academic Career NEU		
11.05.	From Research to Startup. Discover the Market Potential of Your Scientific Project		
Laufend	Entrepreneurship in the Research Context		
07. & 08.02.	How to be more Employable in the Private Sector		
Laufend	Skills and Attributes for Career Success: Developing an Enterprising Mindset		

Bewerbungsphase
Job Application

16. & 17.03. 08. & 09.11.	Nach der Promotion – Karriereoptionen und Bewerbungsstrategien		
27. & 28.02.	How to Stand Out from the Crowd Without the Hard Sell – Networking and Other Skills to Help You Plan Your Career and Get Noticed in the Job Market NEW		
08. & 09.05.	How to Apply for Postdoc Positions in Germany NEW		



E-Learnings

Laufend	Working with Your Supervisor	
Laufend	Statistical Methods for Research	
Laufend	Intellectual Property in the Research Context	
Laufend	Research Methods	
Laufend	Ethical Research	
Laufend	Getting Published	
Laufend	Grundlagen der Wissenschaftskommunikation NEW	
Laufend	Conferences, Presenting and Networking	
Laufend	Managing your Research Project	
Laufend	Career Planning	
Laufend	Entrepreneurship in the Research Context	
Laufend	Skills and Attributes for Career Success: Developing an Enterprising Mindset	
From/ab: 02.02.	Short-Cuts to Industry – Initial Insights into Business Competences: Pick three out of 18 – choose from the table below!	

Management Methods	Leadership	Communication
Agile Project Management - Basics	New to the Leadership Role	Moderating Meetings
Developing an Agile Mindset	Agile Leadership	Moderating Online Meetings
Design Thinking	Making Good Decisions	Basics of Negotiations
Scrum – The Overview	Giving Feedback	Storytelling within the Company
Working with the Kanban Board	Delegating Tasks	Justification and Persuasion Techniques
Fostering Creativity – Methods for your Toolbox	Successfully Structuring Team Development	Virtual Teams – Communication