

Cluster of excellence "BrainLinks-BrainTools", Research training groups (RTG): "Mass and Symmetries after the Discovery of the Higgs Particle at the LHC", "Soft Matter Science", "Transport across and into membranes", "Functional Diversity of Cofactors in Enzymes", "Cohomological Methods in Geometry", "Cold Controlled Ensembles in Physics and Chemistry", Collaborative Research Centers: "Medical Epigenetics", "IMPATH", "Determinants and Dynamics of Elimination versus Persistence of Hepatitis Viral Infection" and "KIDGEM", the SGBM, the Faculty of Biology and the Faculty of Engineering.

kite-mentoring is supported by:



Profile Mentor

(Information without * can be given on a voluntary basis)

Personal Data					
Name*	Surname*				
Date of birth	Profession*				
Final degree*	Area/Faculty*				
Organisation*	Position				
Marital status	Children (number, age)				
Contact details					
Office address					
Postal Code	City				
Phone (work)	Phone (mobile)				
Email	Fax				



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Career Data						
1	Employment hist					
1.	Employment hist	ory				
2.	Current projects	/ activities				
3.	Number of emplo	oyees				
4.	Are you a memb	er of a network?				
	□ no					
5.	Have you ever pa	articipated in a mentoring	g program befor	re?		
	🗆 no	\Box yes, which one:		□ as mentee	\Box as mentor	

 What do you expect from your Mentee?

 1. Do you prefer a female or male mentor?

 interpretent

kite-mentoring program, Dr. Evelyn Rusdea - Coordinator Career Development University of Freiburg, Georges-Koehler-Allee 80, 79110 Freiburg Fon: +49- 761-203 67660; kite-mentoring@mail.uni-freiburg.de



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the SGBM, the Faculty of Biology and the Faculty of Engineering.

 Do you prefer an English-speaking mentor □ a German-speaking mentor □ not important □

3. Which career/area should your mentee envisage?

4. What qualifications should your mentee ideally have?

What topics would you like to cover during the mentoring program?				
Science/ Transfer to industry				
Acquisition of third-party funds				
Scientific work				
Goal-directed publishing				
Transitions from science to industry				
Career Planning				
Individual Career Management				
Feedback on strengths and weaknesses				
Strategies of application				
Self-presentation				
Conducting pay negotiations				
Conflict/Time Management Skills				

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Positioning in a leading role Insights into informal structures in the scientific / industrial system \square Salary negotiation Establishing job contacts Dealing with colleagues / superiors Expertise Extension of expertise Gender specific behaviour Work-Life-Balance Personal advice on managing a family and a career Gender specific behaviour **Professional skills Professional cultures** Knowledge of specific fields Increasing professional skills

Further ideas or suggestions:

Place, date

Signature

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