



ARIADNE *TechNat* – The joint mentoring programme of the Faculty of Engineering and the Faculty of Sciences at Friedrich-Alexander-University Erlangen-Nürnberg

Profile form for female Master's students and students with degree Staatsexamen

for the application as mentee of

ARIADNE TechNat master

Acceptance into the ARIADNE *TechNat* mentoring programme takes place in a two-stage selection process based on the submitted documents and a personal interview. A final acceptance decision is not made until the selection process has been completed.

All information in this application form is voluntary and will be treated confidentially, complying with all applicable data protection regulations. Data will only be used within the context of the ARIADNE TechNat mentoring programme and will be deleted after the programme has been completed. The data is used during the selection process, as well as for finding the best possible match of mentor and mentee. The information you give us helps us find the right mentor for you and tailor the programme to match your needs.

Please fill in this form electronically and send it as signed pdf document by email to the programme coordination:

ariadne-technat@fau.de

Please note: Please do not send by registered post! If you have not received an email confirmation two weeks after submission, please contact the programme coordination.

1. Personal details

Title

Last name, first name

Date of birth

Child(ren)

Address

Street, no.

Post code, town/city

Phone

E-mail

Assuming you are accepted for the programme, would you like to be included in an internal e-mail list allowing mentees to share experiences and get in touch with each other more easily?

Yes

No

During which time period will you be at FAU?



2. Academic background

Degree	Bachelor's degree/Staatsexamen	Master's degree/Staatsexamen
Faculty		
Department		
Subject		
Year of graduation		
Final grade		
Specialisation (s)		
Current semester:		
Expected data of graduation	n:	



3. Career plans

Do you pursue an academic career after completing your Masters?

Yes Perhaps Rather unlikely No

Are you aiming for a doctorate

Yes Perhaps Rather unlikely No

What is your career goal? What position do you pursue?

Next planned stage in your career?



4. Your motivation for applying as an ARIADNE mentee

Please describe in detail your motivation for applying for the ARIADNE programme. What do you expect from participating in the programme?

What questions, topics and decision areas do you want ARIADNE to support you with?



5. Hopes and expectations regarding the mentor

Have you already participated as a mentee in a similar programme? Yes No If yes, in which one?

I would prefer it if my mentor was

a woman

a man

gender is irrelevant

Do you already know of someone at Friedrich-Alexander-University Erlangen-Nürnberg whom you would like as a mentor?

Please note that your mentor should not be your supervisor or someone whom you report to. ARIADNE arranges cross-disciplinary mentoring. Please do not specify a person from your direct research environment. Information on the type of mentoring can be found on the programme homepage: https://www.mentoring.fau.eu/ariadnetechnat/

Which subject area would you like your mentor to come from?

Please do not indicate your own research area.

I would like my mentor to (several options may be chosen):

Give me support when making decisions concerning my future career

Give me tips on how best to balance work and family

Give me tips on career strategies and career planning

Give me the option of accompanying him or her to meetings, conferences, congresses

Provide information on structures and processes in academia

Other topics:

Give me an insight into international university structures and stays abroad

Gives me tips on how to build scientific networks

Help me with work-related issues (time management, self-management, presentation)



Consent

I agree to the above information being used for the selection procedure and mentoring
within the context of the ARIADNE TechNat mentoring programme.

Place, Date	Signature, digital
	Signature, scanned
	Signature, text

