## What we offer you

We stand for diversity, respect and recognition!

We ensure the balance between work, career and private life by offering the most flexible working conditions possible.

We also specifically encourage our employees to identify and develop their individual skills and talents.

Depending on your area of work, you will have an array of internal and external training opportunities to choose from

Find more information at: www.DLR.de/jobs/mystart



SPACE

AERONAUTICS

TRANSPORT

DIGITALISATION

S GERMAN SPACE AGENCY AT DLR

PROJEKTTRÄGER

(A) SECURITY

### DLR at a glance

Here at the German Aerospace Center (DLR), researchers are working on innovations that will revolutionise the world of tomorrow in the fields of aeronautics, space, energy, transport, security and digitalisation. Each researcher has a very personal mission. All of them work together to develop groundbreaking solutions.

In addition to researchers, many employees work in DLR's administration and technical infrastructure, making this unique research environment possible. It is also possible to found a company based on DLR technology and to go through the DLR\_Startup Factory company building programme.

Our extensive range of activities is also supported by the DLR Projektträger and the German Space Agency at DLR. Through the DLR Projektträger, we advise and support public-sector clients from federal and state government and contribute to European and international partnerships. As the German Space Agency at DLR, we are also responsible for planning and implementing German space activities.

We have 11,000 employees working at 54 different institutes and facilities.

#### Imprint

Publisher: German Aerospace Center (DLR)

Corporate HR Marketing

Muenchener Str. 20, 82234 Wessling, Germany

#### DLR.de/jobs/en





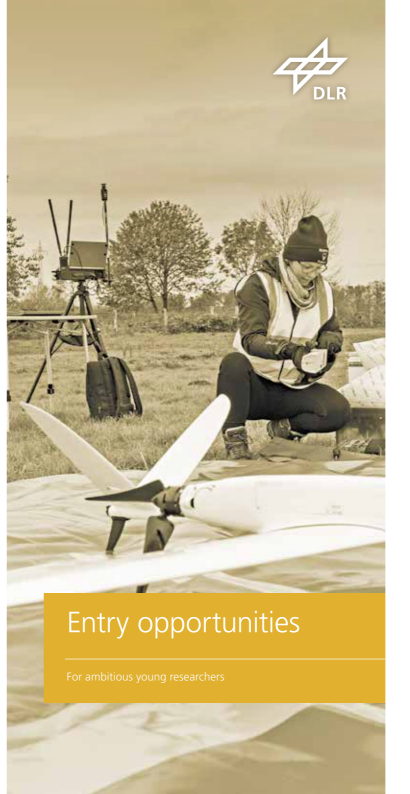
Cover image: © DLR/Ingo Boelter

Printed on environmentally friendly, chlorine-free bleached paper.





on the basis of a decision



## Your start at DLR

Around 11,000 people work at the German Aerospace Center, of whom 5,500 are employed as researchers in our institutes and facilities. Every year they supervise more than 1,350 doctoral theses and 700 student research projects and dissertations. You can also follow an apprenticeship or an internship, undertake dual studies or work for us directly.

As soon as you leave school, you can start an apprenticeship or a dual-study programme. We have apprenticeships in the industrial/technical and commercial areas.

As an **intern**, you can gain your first work experience in cutting-edge research and discover your passion for any of DLR's research areas.

As a **student research assistant**, you will work as part of an interdisciplinary research team, lending your skills and expertise for many exciting projects.

As a **Bachelor's or Master's graduate**, you can write your thesis side by side with renowned researchers.

As a **doctoral candidate**, you will benefit from unique opportunities. Through the DLR\_Graduate\_Program, you can also acquire key competences for your scientific career.

As a **young professional**, you can immerse yourself in DLR's cutting-edge research or help provide the best possible research environment through non-scientific activities.

As a **founder or co-founder**, you put DLR technology into practice and create real added value for society. You lay the foundation for your own career in entrepreneurship.

# Your doctorate – our joint mission

In addition to many fascinating topics, at DLR you will find the freedom and technological infrastructure you need to implement your ideas and research interests for your doctorate. Through our doctoral qualification programme, DLR\_Graduate\_Program, you will develop both professionally and personally. Your doctorate is perfectly complemented by a flexible and modular training programme.

## Make the most of your doctorate!

We teach you key interdisciplinary competences and practical skills through five basic courses:

- introductory course
- project management
- communication skills
- peer-reviewed publishing
- presenting at scientific conferences

You also have the opportunity to select your own focus from four fields of specialisation:

- work techniques and methodological skills
- project management
- languages and cross-cultural skills
- communication and social skills

The courses promote professional exchange and provide a platform for networking with other programme participants. The training programmes offered by the various institutes also offer professional support and engagement.

nstitutes & Facilities	Locations	Mechanical Engineerin	g Electrical Engineering	Aerospace Engineering			Mathematic		Other Natural Scien	ices Economics	Hum. & Soc	C.   A
stitute of Aerodynamics and Flow Technology	Brunswick	•	0	•	0	0	•	0				
titute of Aeroelasticity	Goettingen	•	0		0				0			
stitute of Air Transport	Cologne, Hamburg				0							
stitute of Electrified Aero Engines	Cottbus					0	0	0	0			
stitute of Flight Guidance	Brunswick	•	•	•	0	0	0	•	0	0	0	Π
stitute of Flight Systems	Brunswick, Manching, Aachen, Bremen								0	0	0	
stitute of Lightweight Systems	Brunswick, Stade, Bremen, Aachen, Cochstedt	•	0	•	0	O	Ö	Ŏ	Ŏ			Ī
nstitute of Maintenance, Repair and Overhaul	Hamburg, Aachen	Ŏ	Ŏ		Ŏ	Ŏ	Ŏ	Ŏ		0	0	i
nstitute of Materials Research	Cologne	ŏ	Ŏ			ě			0	ŏ		
nstitute of Propulsion Technology	Berlin, Goettingen, Cologne, Trauen											
nstitute of Software Methods for Product Virtualization	Dresden		0		0				0			
nstitute of Structures and Design	Stuttgart, Augsburg											i
nstitute of System Architectures in Aeronautics	Hamburg	Ö		Ö	0							H
nstitute of Technical Physics	Stuttgart, Lampoldshausen	Õ	0		ŏ		$\circ$		0			i
nstitute of Test and Simulation for Gas Turbines	-				_		0	0				
	Augsburg, Cologne		0		0	0	0		0			
DLR Flight Experiments	Brunswick, Oberpfaffenhofen	0										П
DLR National Experimental Test Center for Unmanned Aircraft Syste DLR Unmanned Aircraft Systems Competence Center	ms/ Cochstedt	0	•	•	0		0	•	0	0	0	
DLR Technologies for Small Aircraft	Aachen	0	0		0				0			i
nstitute of Aerospace Medicine	Hamburg, Cologne		Ö	Ö		0						4
nstitute of Aerospace Medicine	Oberpfaffenhofen	0	0	Ö	0							
nstitute of Atmospheric Physics nstitute of Communications and Navigation	Oberpfaffenhofen, Neustrelitz, Aachen	0		0	O		Ö					
nstitute of Communications and Navigation					0							è
	Jena Cologno Obernfoffenhefen								0			
nstitute of Materials Physics in Space	Cologne, Oberpfaffenhofen						^					
nstitute of Optical Sensor Systems	Berlin						0		0			
nstitute of Planetary Research	Berlin	_					•					_
nstitute of Quantum Technologies	Ulm				0							
nstitute of Remote Sensing Technology	Oberpfaffenhofen, Bremen, Berlin				0		0	•			_	_
nstitute of Robotics and Mechatronics	Oberpfaffenhofen			0	0	0	0			0	0	
nstitute for Satellite Geodesy and Inertial Sensing	Bremen, Hannover				O							
nstitute for Software Technology	Cologne, Brunswick, Operpfaffenhofen, Berlin	0	0		0				0		0	П
nstitute for Solar-Terrestrial Physics	Neustrelitz	0	0	0	0		0	•	0			
nstitute of Space Propulsion	Lampoldshausen		0			0		0	0			
nstitute of Space Systems	Bremen	•	•	•	•		•	•	0	0		_
nstitute of System Dynamics and Control	Oberpfaffenhofen			Ŏ	Ö	Ŏ	Ŏ					
Microwaves and Radar Institute	Oberpfaffenhofen		Ŏ	Ŏ	Ö		Ŏ	Ŏ	0			_
DLR Galileo Competence Center	Oberpfaffenhofen		Ď	Ŏ	Ŏ				Ŏ			
DLR German Remote Sensing Data Center	Oberpfaffenhofen, Neustrelitz						_					_
DLR Space Operations and Astronaut Training	Oberpfaffenhofen, Cologne, Weilheim, Berlin				Ö		Ö		Ō	0		
nstitute of Combustion Technology	Stuttgart		Ŏ				ŏ	Ö		ŏ		
nstitute of Combustion Technology			0			O	Ö	ŏ		O		
nstitute of Future Fuels nstitute of Low-Carbon Industrial Processes	Juelich, Cologne										0	4
	Contbus, Zittau		0	0			•			0		
nstitute of Maritime Energy Systems	Geesthacht						0		O	0		4
nstitute of Networked Energy Systems	Oldenburg, Stuttgart	0	•				0		0	0		
nstitute of Solar Research	Cologne, Juelich, Almeria, Stuttgart		0				0	Ď	0			1
nstitute of Technical Thermodynamics	Stuttgart, Cologne, Ulm, Oldenburg, Hamburg	•	•	•	•		0	0	•	0		
DLR Wind Energy Experiments	Brunswick, Krummendeich	0	0		0			0	0			1
nstitute of Systems Engineering for Future Mobility	Oldenburg		0	0			0	•				
nstitute of Transport Research	Berlin						0			0		
nstitute of Transportation System	Brunswick, Berlin	•	•		•	0	0			•	0	
nstitute of Vehicle Concepts	Stuttgart, Berlin, Weil im Schoenbuch	•		0		0		0	0			
nstitute for AI Safety and Security	Sankt Augustin, Ulm	0	•	0	0		•		0		0	Ī
nstitute for the Protection of Maritime Infrastructures	Bremerhaven									0	Ŏ	
nstitute for the Protection of Terrestrial Infrastructures	Sankt Augustin, Rheinbach, Darmstadt, Neubiberg	Ö	Ö							Ŏ		1
Responsive Space Cluster Competence Center	Trauen, Oberpfaffenhofen	Ě	ŏ				Ö		Ö			į
Administration	Cologne, Oberpfaffenhofen, Brunswick, Goettingen, Stuttgart									0		7
DLR Projektträger	Bonn, Berlin, Dresden						0			Ĭ		
German Space Agency at DLR	Bonn, Uedem	•	0	•			ŏ	0		Ŏ	Ö	
				0				0		ŏ		
echnical Infrastructure	all locations											

Our benefits

diversity, respect & recognition

support programmes for

doctoral candidates

research postings elsewhere in Germany and abroad

unparalleled infrastructure

flexible working hours

training opportunities

compatibility of family & career

work-life balance