

## Questionnaire for DLR Köln school traineeship applicants

Family name, given name	
Email address (if available)	
Street address	
City and postal code	
School	
Trainee period desired	
What grade will you be in when you start your traineeship?	
What do you expect to accomplish during your DLR traineeship?	
How did you learn about DLR?	<ul style="list-style-type: none"> <li><input type="radio"/> Reports in the media</li> <li><input type="radio"/> Visit to a DLR_School_Lab</li> <li><input type="radio"/> DLR open house</li> <li><input type="radio"/> Internet</li> <li><input type="radio"/> Acquaintances</li> <li><input type="radio"/> other sources:</li> </ul>
What is your favourite school subject?	
What natural science subject interests you most?	
Do you have any extracurricular interests in technology? If so, what areas?	
Are you interested / experienced in particular crafts? Please list your areas of interest.	
What computer programs are you acquainted with and use?	
Do you know a programming language? If so, which one?	

Have you ever completed a traineeship? If so, where?		
What occupation would you like to have later?		
At which institute or facility would you especially like to spend your traineeship?  (Please first note the information given in the text file entitled "Description of Traineeships." Number the facilities in order of your interest. You can choose up to four of them.)	Astronaut training	RB-AT
	Biomedical information technology	ME-BC BIT KP
	DLR_School_Lab Köln	LS-SL KP
	DLR_School_Lab Köln, Behavioral Psychology Lab	LS-SL KP
	Finances and corporate controlling	AD-F
	Image Center, Centralized Services	ZD-FO KP
	Institute of Aerodynamics and Flow Technology, Supersonic and Hypersonic Technology Department	AS-HY
	Institute of Propulsion Technology	AT-LT
	Institute of Air Transport and Airport Research	FW KP
	Institute of Aviation and Space Medicine , general	ME
	Institute of Aviation and Space Medicine, flight physiology	ME-FP
	Institute of Materials Physics in Space	MP-LT
	Institute of Technical Thermodynamics, solar research	TT-SF KP
	Institute of Materials Research	WF-LT
	Interdisciplinary microgravity research	ME-BC KP
	Media Supply, Köln-Porz	LS-MV KP
	Simulation and Software Technologies	SC-VK KP
	Systems House Technology, Engineering	SY-EN
	Systems House Technology, Manufacturing	SY-FE KP
	Systems House Technology, Training Workshop	AU-TE KP