

Trainee Focus Innovation Management (m/f/d)

Deutsche Telekom AG

Job ID:	108525
Country:	Germany
Location:	Bonn
Region:	Nordrhein-Westfalen
Employment Type:	Full Time - Regular
Job Level:	Graduate
Languages Required:	German
Experience Required:	0-1 years
Travel Percentage:	0-25%

Job Description

 As a top graduate with ideas and ambitions, you start the 18-month trainee program with the focus on "Innovation Management", deepen your technical knowledge and expand your skills during the program through project assignments in other areas. After all, we not only want to give you a broad, diverse insight into our organization, but also the opportunity to leave your comfort zone and get to know new topics in order to realize your full potential.

 In addition, the following tasks await you:

- Active participation in the focus area on topics such as business development or innovation and product management
- Development and implementation of own projects within the framework of "Magenta Friday" in cooperation with your trainee colleagues
- Completion of a project assignment abroad
- Carry out short-term customer service
- Participation in individual workshops and training

Job requirements

 You have successfully completed your studies in the field of economics or a comparable degree program. Your personality captivates with enthusiasm for innovation, curiosity and the courage to question some facts. You also fulfill the following requirements:

- Informative internships and / or initial work experience focusing on at least one of the above topics
- International experience
- Social commitment and / or entrepreneurial project work
- Fluent English (Level C1) and German (Level B1)

 Start Date: Quarterly
 Please note: the position may be closed earlier if all quotas are filled, thus please apply as soon as possible.

 We accept your application in German and English.

Deutsche Telekom AG

Contact

Deutsche Telekom AG

Marion Bernhard-Winter
Marion.Bernhard-Winter@telekom.de

<http://www.telekom.com/karriere>