



GROW WITH US!

Prologis Graduate Program

In summer 2019, Prologis is offering a unique opportunity for a highly qualified real estate graduate.

Prologis is the global leader in logistics real estate. We own, manage and develop high-quality properties in the world's most vibrant centers of commerce. Customers turn to us because they know an efficient supply chain will make their business run better, and a strategic relationship with Prologis will create competitive advantage.

Location

You will be based in Amsterdam and Düsseldorf, with travel to other offices/countries as required. You will receive high quality supervision and mentoring during the program to ensure that you gain the experience and skills you need to meet the requirements of the Commercial Real Estate APC pathway.

How to apply?

You can upload your complete application documents in English [here](#).

Contact for questions

Olympia Barysz
Director, HR Business Partner
Tel.: +49 211 542 310 11, Mobil: +49 172 67 69 228
E-Mail: obarysz@prologis.com

Contract Terms

- 2 year contract with a competitive salary
- Working with Prologis teams in Amsterdam and Düsseldorf (Business Development & Leasing, Project Management, Property Management, Valuations)
- RICS qualification – Assessment of Professional Competence (APC) – Commercial Real Estate

Required Qualifications and Experience

- Excellent results in a relevant, RICS accredited Real Estate degree (undergraduate or post graduate), or currently undertaking a master's degree in real estate
- Experience in international industrial real estate
- Fluent in English and German, Dutch is an advantage
- Excellent IT skills including Microsoft Office and real estate specific software
- Strong commercial awareness and analytical capabilities

Main Tasks and Responsibilities

- Evaluation and recommendation of real estate opportunities for internal approval
- Supporting the successful implementation of real estate projects
- Preparing for and attending client meetings
- Conducting market and customer analysis