



## Curriculum Vitae

Personal information **Cathrin Chilla**

### Work experience

---

1. Employer: Federal Institute for Drugs and Medical Devices

- Start date: 12/2016
- End date: present
- Position: Administration employee - GCP Inspections Unit
- Country: Germany
- Main activities: Supporting the GCP inspectors in administrative affairs; Processing of inquiries on GCP topics/statistics; Quality Management

2. Employer: IFOM, University Witten/Herdecke

- Start date: 08/2016
- End date: 11/2016
- Position: Study Nurse
- Country: Germany
- Main activities: Collaboration on international clinical trials; Organisation and Conduct of clinical trials; Monitoring of trial participants

3. Employer: Pharmacy

Kronen Pharmacy, Cologne

- Start date: 02/2011
- End date: 08/2012

Schwanen Pharmacy, Dortmund

- Start date: 09/2003
- End date: 10/2010
- Position: Pharmaceutical Technical Assistant
- Country: Germany
- Main activities: Pharmaceutical advice; Preparation of formulations; Testing of raw materials according to DAB/EuAB; Training of apprentices

4. Employer: Mitropa AG

- Start date: 07/2000
- End date: 07/2001
- Position: Stewardess
- Country: Germany
- Main activities: Passenger Assistance

### Education and training

---

1. Clinical Research/ Clinical Monitoring

- Start date: 09/2016
- End date: 06/2016
- Qualification: Clinical Research Associate
- Institution: mibeg Institute, Cologne
- Country: Germany
- Subject/Skills: Clinical Monitoring; Drug safety; Regulatory Affairs; Study coordination

2. Nutrition and Food Sciences

- Start date: 02/2016
- End date: 09/2012
- Qualification: Bachelor of Science
- Institution: Rheinische Friedrich-Wilhelms-University, Bonn
- Country: Germany
- Subject/Skills: Human Nutrition, Epidemiology; Anatomy; Biometry; Statistics; Chemistry

3. Professional education: Pharmaceutical Technical Assistant

- Start date: 08/2001
- End date: 08/2003
- Qualification: Bachelor of Science
- Institution: Berufskolleg Westfalen Technikum, Dortmund
- Country: Germany
- Subject/Skills: Pharmacology; Medical device technology; Nutrition sciences; Fundamentals of public health; Chemistry

### Additional information

---

Publications  
Projects  
Memberships  
Other Relevant Information