

Industrial practical FAQ

Q1: How is the application procedure for an industrial internship?

1. Send an application to an industrial partner (a list of companies related to water and wastewater fields is provided at the end of the document)
2. Inform the chair if the application is successful grit.hoffmann@uni-due.de

Q2: What is the duration of the industrial internship?

The minimum duration of the internship is six weeks

Q3: What should the report look like?

Write a report on the industrial internship in English or German

Daily report in the case of alternating activities

or

Final report for a project work consisting of:

- Background
- Objective
- What was done
- Results

Q4: What is to be submitted finally and when?

This report must be read by the industry partner and by a representative of the chair respectively and must be assessed as "passed" or "failed".

The industry partner must sign the report at the end.

The industrial partner certifies the successful participation and the duration of the industrial internship.

The report and the certificate of the industry partner must be submitted **no later than six weeks after the internship** to:

stefan.panglich@uni-due.de and grit.hoffmann@uni-due.de

Q5: I have been working already in the water sector. May I get this credited?

If you already have professional experience in the water sector, you can contact us, then we will decide individually whether we can accept this activity as an internship for you.

List of companies related to water and wastewater fields

| Company/Institute | Location | Keywords | Contact | email | Phone |
|---|---|---|--|---|---------------|
| IUTA Institut für Energie- und Umwelttechnik e.V. | Duisburg Bliersheimerstr. 58-60, 47229 Duisburg | Research in water process and treatment technologies, environmental hygiene and trace compounds, air purification processes | Official contact | info@iuta.de | +4920654180 |
| | | | Department Luftreinhaltung (air purification): Frau Dr. Margot Bittig | bittig@iuta.de | +492065418300 |
| | | | Department Spurenanalytik: Andrea Börgers | boergers@iuta.de | +492065418157 |
| IWW Zentrum Wasser | Mülheim Moritzstraße 26, 45476 Mülheim | Water resource and economy management, - technologies, - quality and microbiology | Official contact | info@iww-online.de | +49208403030 |
| Bürkert Fluid Control Systems | Ingelfingen Christian-Bürkert-Str 13-17, 74653 Ingelfingen | Valves, Pumps, Regulators | Dominik Zimmermann | dominik.zimmermann@burkert.com | +497940100 |
| Bürkert CUT Membrane Technology | Erkrath Feldheiderstraße 42, 40699 Erkrath | Membranes | Official contact Project Management Engineer: Majk Milovic | filtration@burkert.com majk.milovic@cut-membrane.com | +492104176320 |
| Gelsenwasser AG | Gelsenkirchen Willy-Brandt-Allee 26,45891 Gelsenkirchen | Drinking water supply | Official contact Klas Rabenschlag (technical employee) | klas.rabenschlag@gelsenwasser.de | +492097080 |

| | | | | | |
|---|--|--|---|---|----------------|
| Fraunhofer UMSICHT Fraunhofer Institut für Umwelt-, Sicherheits- und Energietechnik | Oberhausen Osterfelderstraße 3, 46047 Oberhausen | Elimination of Micropollutants | Department Processes: Christoph Glasner | christoph.glasner@umsicht.fraunhofer.de | +4920885981133 |
| DME GmbH Deutsche Meerwasser Entsalzung | Duisburg Bismarckstraße 120, 47057 Duisburg | Desalination Processes | Claus Mertes | claus.mertes@dme-gmbh.de | +492033064250 |
| MARTIN Membrane Systems | Berlin Friedrichstraße 95, 10117 Berlin | Membrane Bioreactors | Official contact Chairman: Daniel Crawford | daniel-crawford@martin-membrane.com | +493020964400 |
| | Sonneberg Werkringstraße 10, 96515 Sonneberg | | Official contact | | +49367573350 |
| | Brüsewitz Von-Thünen-Str. 1-4, 19071 Brüsewitz | | Official contact | | +4938874432610 |
| | Warin Wald-Eck 7, 19417 Warin | | Official contact | | +493848222154 |
| AquaNet | Berlin Friedrichstraße 95, 10117 Berlin | Networking | Sebastian Wengler | wengler@aquanet.berlin | +493022488909 |
| Koch Membrane Systems | Aachen Kackertstraße 10, 52072 Aachen | Membranes | Official contact Sales Manager: Giuseppe Guglielmi | guglielmig@kochmembrane.com | +49241413260 |
| GRUNDFOS GmbH | Erkrath Schlüterstraße 33, 40699 Erkrath | Water and waste water technologies, Pump Systems | Official contact | infoservice@grundfos.com | +49211929690 |

| | | | | | |
|--|---|--|--------------------------------------|--|---------------|
| Membrana GmbH | Wuppertal Öhder Straße 28, 42289 Wuppertal | Membranes | Official contact | | +4920260990 |
| WEHRLE Umwelt GmbH | Emmendingen Bismarckstraße 1-11, 79312 Emmendingen | Membrane Bioreactors, Reverse Osmosis | Dr. Ing. Bernd Fitzke | fitzke@wehrle-umwelt.de | +4976415850 |
| BWT Best Water Technology | Schriersheim Industriestraße 7, 69198 Schriersheim | Water treatment technologies | BWT Wassertechnik GmbH | bwt@bwt.de | +496203730 |
| | Wiesbaden Spiegelstraße 13, 65163 Wiesbaden | | BWT water + more Deutschland GmbH | info@water-and-more.de | +49611580190 |
| Ruhrverband | Essen Kronprinzenstraße 37, 45128 Essen | Water economy association | Official contact | info@ruhrverband.de | +492011780 |
| EGLV | | Water economy association | | | |
| Emscher Genossenschaft | Essen Kronprinzenstr. 24, 45128 Essen | | Job application: Christoph Krapf | krapf.christoph@eglv.de | +492011042209 |
| Lippe Verband | Dortmund Königswall 29, 44137 Dortmund | | Internship: Kira Mannhardt | praktikum@eglv.de | +492011042468 |
| DVGW Deutscher Verein des Gas- und Wasserfaches e.V. | Bonn Josef-Wirmerstraße 1-3, 53123 Bonn | Technical and scientific association | Official contact | info@dvgw.de | +4922891885 |
| HUBER SE | Berching | Waste water treatment technologies | Official contact | info@huber.de | +4984622010 |
| | | | Master Thesis: | | +498462201142 |

| | | | | | |
|---|---|--|--|---|----------------------------------|
| | Industriepark Erasbach A1, 92334 Berching | | HUBER SE Abteilung Personal Postfach 63 92334 Berching | | |
| Sulzer | Winterthur, Switzerland Neuwiesenstraße 15, 8401 Winterthur | Water technologies, Pump Systems | Official contact | | +41522621122 |
| Stadtwerke Düsseldorf | Düsseldorf Höherweg 100, 40233 Düsseldorf | Drinking water treatment, supply and quality management | Official contact Master Thesis: Deniz Sen Postfach 101136 40002 Düsseldorf | info@swd-ag.de dsen@swd-ag.de | +492118210 +492118212731 |
| inge GmbH | Greifenberg Flurstraße 27, 86926 Greifenberg | Membranes | Official contact | info@inge.ag | +498192997700 |
| CarboTech AC GmbH | Essen Elisenstr. 119, 45139 Essen | Adsorption, Activated Carbon | Official contact | info@carbotech.de | +492012489900 |
| WTE Wassertechnik GmbH | Essen Ruhrallee 185, 45136 Essen | Drinking water supply, Waste water treatment | Markus Pollmann | Markus.Pollmann@ wte.de | +492018968530 |
| Stadtwerke Neuss Energie und Wasser GmbH | Neuss Moselstr. 25-27, 41464 Neuss | Drinking water treatment, supply and quality management | Official contact | info@stadtwerke- neuss.de | |
| RWW Rheinisch-Westfälische Wasserwerksgesellschaft mbH | Mülheim an der Ruhr Am Schloß Broich 1-3, 45479 Mülheim | Drinking water treatment, supply and quality management | Internship: Dirk Sempell Official contact | | +492084433477 +4920844331 |

| | | | | | |
|--|---|--|---|--|--|
| Energie- und Wasserversorgung Hamm GmbH | Hamm Südring 1/3, 59065 Hamm | Drinking water treatment, supply and quality management | Official contact | post@ewv-hamm-netz.de | +4923812740 |
| Jacobi Carbons GmbH | Frankfurt am Main Lurgiallee 6-8, 60439 Frankfurt | Adsorption processes, Activated Carbon technologies | Official contact | infode@jacobi.net | +49697191070 |
| Hessenwasser GmbH & Co. KG | Groß-Gerau Taunusstr. 100, 64521 Groß-Gerau | Drinking water treatment, supply and quality management | Official contact | info@hessenwasser.de | +4969254900 |
| Berliner Wasserbetriebe | Berlin Neue Jüdenstraße 1, 10179 Berlin | Drinking water treatment, supply and quality management, waste water treatment | Official contact for Job application Internship: Personalagentur / Katharina Walther, 10864 Berlin | | 08002927587 03086442477 |
| PSE Engineering GmbH | Quakenbrück Pfaffenstr. 11, 49610 Quakenbrück Hannover Ahrensburgerstr. 1, 30659 Hannover Düsseldorf Monschauerstr. 1, 40549 Düsseldorf | Drinking water, process water and waste water plant planning and manufacturing | Official contact Official contact Official contact | | +4954314099152 +495112614200 +4921117934410 0 |
| | | | | | |