South Westphalia University of Applied Sciences

The South Westphalia University of Applied Sciences has sites in Hagen, Iserlohn, Lüdenscheid, Meschede and Soest. With around 14 000 students, we are one of the largest Universities of Applied Sciences in North Rhine Westphalia. But there is still a family atmosphere among students at the individual sites. The secrets of our success are small

classes and personal support. Excellent resources and modern, future-oriented study and research focuses make this the perfect place to start a successful professional career.

We produce qualified experts and managers in the fields of agricultural science, business management, early years education, engineering, information technology and natural sci-



ences. Our range of courses, some of which are also international, is tailored to cater for both full-time students and those in employment and can also accommodate those wishing to combine vocational training with studies.

Our research and development work is consistently practical and application-oriented. We use a close network of cooperation partners in business, associations and institutions.

www.fh-swf.de

Student Advisory

Phone +49 2371 566-538 studienberatung@fh-swf.de



www.facebook.de/fhsuedwestfalen

Research and development

In-house institutions

CV&CI Institute: Computer Science, Computer Vision and Computational Intelligence

i.GREEN Institute for Green Technology & Rural Development

IFAT - Institute for Vehicle Powertrain Technology

BBCC.NRW Broadband Centre of Excellence

HSK.i-Institute for Innovation

IQEM - Institute for Quality Improvement and Quality Management

WZF - Scientific Centre for Early Childhood Education and Care wzDSW - Research Centre for Cooperative Studies and Further Education

Cooperating institutes

Fraunhofer Application Center for Inorganic Phosphors, Soest Institute for Disposal and Environmental Technology (IFEU), Iserlohn

Steinbeis Foundation Institute for Industrial Management, Meschede

Institute for Maintenance and Corrosion Protection (IFINKOR)
Institute for Forming Technology (IFU), Lüdenscheid
Plastics Institute for Medium-Sized Companies (KIMW),
Lüdenscheid

Steinbeis Transfer Center for Broadband and Mediatechnology (I.BM.T), Meschede



Steinbeis Transfer Center Meschede, Environmental Engineering and Water Resource Management Steinbeis Transfer Cen-

ter - Lightweight Design, Meschede

South Westphalia Tool Manufacturer Institute, Lüdenscheid

South Westphalia Scientific Association

Areas of research

Automotive

Forming technology

Joining

Energy efficiency in mass forming

Chassis technology, wheel suspension, suspension/ absorption

Tribology on valve drives and shock absorber systems Simulation. CAx

Material flow simulation, wear prediction

Plastics technology

Lightweight construction

Health & wellness

Medical technology and devices

Materials

Plastics processing: thermoplastic and duroplastic processing

Super-strength steels, heat treatment

Corrosion and surface treatment

Biotechnology and nanotechnology

Environment and energy

Distributed energy supply, energy generation and storage systems, intelligent networks (smart grids)

New lighting technologies (LED)

New energy technologies and rational energy applications Reduction of pollutants from combustion engines

Environment process technology, waste water purification

Information and communication technology

Industrial image processing, computer vision Computational intelligence, fuzzy technology Broadband technologies Robotics with vision systems, mobile robotics

Bio-technical image processing

Agriculture and rural areas

Sustainable agriculture
Agricultural biotechnology

Soil ecology, soil processing, soil protection

Agricultural economy

Agricultural and process technology

Plant and vegetable production

Livestock farming



The University at a Glance

Hagen · Iserlohn · Meschede · Soest · Lüdenscheid









Stand: May 2017

Hagen

Full-time courses

- Electrical Engineering for Energy, Lighting, Automation
- International Studies of Business Administration and Computer Science
- International Studies of Business Administration and Engineering
- Medical Engineering (Hagen/Lüdenscheid)*
- Medical Computer Engineering
- Computer Engineering
- Business Administration and Computer Science
- Business Administration and Engineering
- Business Administration and Engineering (Master)
- Business Administration and Engineering Green Civil and Building Engineering (Hagen/Lüdenscheid)*

Part-time courses

- Business Administration and Business Law
- Electronic Systems (Master)
- Electrical Engineering
- Postgraduate Part-time Business Administration and Management (Master)
- Business Administration and Engineering
- Business Law
- Postgraduate Part-time Business Law (Master)



Haldener Straße 182 58095 Hagen Germany

Phone +49 2331 9330-0 Fax +49 2331 9330-982 * The first 4 semesters of the course are held in Hagen and semesters 5 to 7 in Lüdenscheid.

Iserlohn

Full-time courses

- Automotive
- Bio- and Nanotechnology
- Manufacturing Technology
- Computer Science
- Integrated Engineering (Master)
- Plastics Engineering (Iserlohn/Lüdenscheid)
- Mechatronics
- Engineering Design
- Materials Sciences and Surface Engineering

Part-time courses

- Applied Computer Science
- Plastics Engineering (Lüdenscheid)*
- Mechanical Engineering
- Mechanical Engineering (Master, Iserlohn/Lüdenscheid)*
- Mechatronics



Frauenstuhlweg 31 58644 Iserlohn Germany

Phone +49 2371 566-0 Fax +49 2371 566-251 * The plastics technology course is held in Lüdenscheid, the mechanical engineering course in Iserlohn and Lüdenscheid.

Meschede

Full-time courses

- Electrical Engineering
- Information and Communication Systems with Management (Master)
- International Management
- International Management with Engineering
- Mechanical Engineering
- Business Administration
- Business Administration (Master)
- Business Administration and Computer Science
- Electrical Engineering with Management
- Mechanical Engineering with Management

Part-time cours

 Postgraduate Part-time Business Administration and Management (Master)



Lindenstraße 53 59872 Meschede Germany

Phone +49 291 9910-0 Fax +49 291 9910-4040

Soest

Full-time courses

- Agriculture
- Agriculture (Master)
- Business Administration with Informatics*
- Design- and Project Management
- Electrical Engineering
- Early Childhood Education
- International Management & Information Systems (Master)*
- Mechanical Engineering
- Systems Engineering and Engineering Management (Master)*
- Technical Writing and Media Management
- Business Administration and Engineering

Part-time courses

- Early Childhood Education
- Postgraduate Part-time Engineering and Enterprise Management (Master)
- Mechanical Engineering with Management



Lübecker Ring 2 59494 Soest Germany

Phone +49 2921 378-0 Fax +49 2921 378-3250 * taught in English