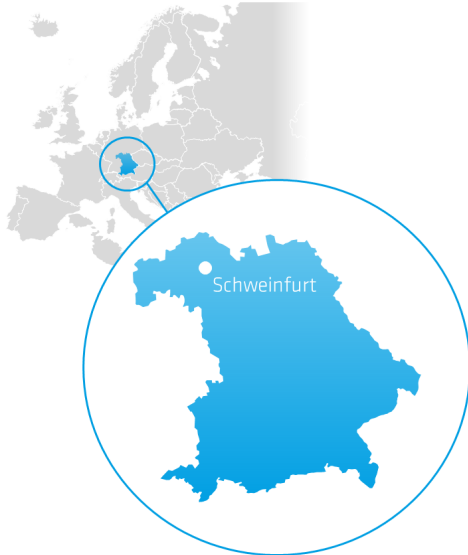




Key data District Schweinfurt



→ Residents: 115.652



→ Employees (subject to social security contributions): 26.571

→ Gross domestic product per resident (EUR): 22.802 in 29 Local authorities



→ universities: 1

→ students: 2.972

→ schools: 36



Employees subject to social security contributions by economic sectors

→ Agriculture: 444

→ Production industry: 7.034

→ Trade, transport, hotels and restaurants: 8.511

→ Business services: 3.057

→ Public + private services: 7.525



→ Airport: Nürnberg (80 Km)



→ Motorways: A 7, A 70, A 71, A 3



→ Commercial sites available immediately and at short notice (hectares): 29,9

→ Business registrations: 873



Key Facts

→ purchasing power per year (in million EUR): 2.816

→ Purchasing power index (Germany = 100): 99,68

→ Unemployment rate: 2,8 %

→ Potential for skilled workers: 31.520

→ Guest arrivals: 28.292

→ Guest overnight stays (GOS): 62.933

→ Tourist intensity (GOS per 100 adults): 54

→ average length of stays (days): 2,2

Automotive & mechanical engineering



Regional availability of upstream and downstream value added

Research and development

[University of Würzburg](#)
 Bachelor's degree in computer science, specialising in aerospace informatics
 Research for automated production or remote maintenance of machines

[University of Applied Sciences Würzburg-Schweinfurt](#)
 Bachelor's degree in mechanical engineering, mechatronics, electrical engineering and information technology
 Master's degree in product and system development, electrical engineering and information technology

[Institute of Digital Engineering \(IDEE\)](#)
 A cross-faculty institute at FHWS. There are five research professors (Robotics, Intelligent Production Systems, Additive Metal Printing, Sensors and Actuators, Artificial Intelligence) working in the field of Industry 4.0.

[Fraunhofer Institute for Manufacturing Engineering and Automation \(Schweinfurt branch\)](#)
 Research laboratory for the pioneering use of artificial intelligence methods in production

[i-Factory](#)
 Digital research and learning factory (in planning). Will serve as an interdisciplinary exchange and production platform for SMEs, industry and university research and teaching.

[Centre for Telematics \(ZfT\) Würzburg](#)
 Focus on space travel, automation and mobile systems

[Staatliche Fachschule für Maschinenbautechnik](#)

Components and production

[Mechanical and plant engineering](#)

- Automation in mechanical and plant engineering.
- Mechanical and fixture construction

[Automotive](#)

- Instrumentation and control technology for the automotive sector
- Radar technology for industry and automotive, driving assistance systems, safety electronics and automated driving (AD)

National references

- Storage and transport logistics
- Logistics solutions (inbound/outbound)
- E-commerce fulfilment
- Value added service

(Dr.-Georg-Schäfer Schule)

State certified technician for mechanical engineering technology

FOS/BOS Schweinfurt

Subject area technology

GbW Schweinfurt

Training and further education with a focus on the technical area



Networks

- Centre for Digital Innovation (ZDI) Main-Franconia and cooperation partner GRIBS (Start-up, Innovation and Advisory Centre Schweinfurt)
- Region Mainfranken GmbH



Well-known companies with key area of expertise

- Trips Group: 220 Employees
- Veoneer Germany GmbH: 40 Employees
- InnoSent GmbH: 160 Employees
- Madinger: 250 Employees

IT & AI



Regional availability of upstream and downstream value added

Research and development

[University of Würzburg](#)
 Bachelor in Computer Science
 Aerospace Computer Science (Bachelor, Master)
 The Centre for Artificial Intelligence and Data Science (CAIDAS) is intended to promote the transfer of knowledge from AI research into the diverse fields of application together with Main-Franconian companies.

[University of Applied Sciences Würzburg-Schweinfurt](#)
 Bachelor in Robotics with a focus on programming and AI application
 Centre of Excellence for AI and robotics with industry-related research on robotics

[Fraunhofer Institute for Manufacturing Engineering and Automation in Schweinfurt](#)
 Research laboratory for the pioneering use of artificial intelligence methods in production

[i-Factory](#)
 Digital research and learning factory (in planning). Will serve as an interdisciplinary exchange and production platform for SMEs, industry and university research and teaching.

[Centre for Telematics \(ZfT\)](#)
 Focus on space travel, automation and mobile systems

Components and production

- SAP consulting and implementation of SAP projects for trade and industry
- Data network technology and IT security
- Managed services via Cloud computing

National references



Networks

- Centre for Digital Innovation (ZDI) Main-Franconia and cooperation partner GRIBS (Start-up, Innovation and Advisory Centre Schweinfurt)
- Region Mainfranken GmbH



Well-known companies with key area of expertise

- FIS Informationssysteme und Consulting GmbH: 500 Employees
- Vintin GmbH: 140 Employees

Medicine & health



Regional availability of upstream and downstream value added

Research and development

University of Würzburg
 Faculty of Medicine. The Helmholtz Institute for RNA-based Infection Research (HIRI) affiliated there is the first institution worldwide to combine research on ribonucleic acids (RNA) with infection biology.

University Hospital of Würzburg
 Research topics range from infection and immunity to the cardiovascular system and neuroscience, cancer, growth and differentiation, and biomaterials and regenerative medicine. Different scientific institutes/facilities and research centres deal with the research foci, e.g. the Rudolf Virchow Center, a research centre for experimental biomedicine.

Digitalisierungszentrum Präzisions- und Telemedizin (DZ.PTM)
 The DZ.PTM is a virtual centre with three locations at the University Hospital and the University of Würzburg as well as at the Zentrum für Telemedizin in Bad Kissingen (ZTM)

University of Applied Sciences Würzburg-Schweinfurt
 Healthcare Management (Bachelor, Master)

Institute of Medical Engineering Schweinfurt
 Research focus “People and Mobility”

Berufsfachschule für Krankenpflege am Krankenhaus St. Josef

Components and production

Medical engineering

- EMS solutions, PCB production and assembly, device construction as well as cable and hose assembly with a focus on medical technology
- Subassembly production, milled parts for medical technology
- Assembly of components for medical technology
- Diagnostics, quality control

Medical care

- Basic and standard care as well as special clinics with maximum care (Endoprosthetics Centre Werneck)
- Preventive care/rehabilitation facilities

Health tourism

- Spa bath landscape
- Spa towns (neighbouring districts of Bad Kissingen, Rhön-Grabfeld)

National references

- Translation service provider for medical technology texts
- Region Mainfranken GmbH



Networks

- Region Mainfranken GmbH
- Gesundheitsregion plus



Well-known companies with key area of expertise

- Geomedkreisklinik Gerolzhofen: 250 Employees
- Klinik am Steigerwald, Klinik für chinesische Medizin: 100 Employees
- Orthopädisches Krankenhaus Werneck: 200 Employees
- Krankenhaus für Psychiatrie, Psychotherapie und Psychosomatische Medizin: 580 Employees
- Kreisalten- und Pflegeheim Werneck: 180 Employees



Contact

Business development contact details

- Name: Anuschka Kordes
- Adresse: Schrammstraße 1, 97421 Schweinfurt
- Telefon: +49 9721-55-380
- E-Mail: anuschka.kordes@lrasw.de
- Website: www.landratsamt-schweinfurt.de

Invest in Bavaria contact details

- Name: Jutta Stohwasser
- Adresse: Josephsplatz 8, 90403 Nürnberg
- Telefon: +49 157 7540 1461
- E-Mail: jutta.stohwasser@invest-in-bavaria.de
- Website: www.invest-in-bavaria.de

Data sources

IHK Standortportal Bayern

- Commercial sites available immediately and at short notice (hectares) (As of: 2021)

IHK Fachkräftemonitor Bayern

- Potential for skilled workers (As of: 2020)

Bavarian State Office of Statistics and Data Processing

- Residents, Employees (subject to social security contributions), Agriculture, Unemployment rate, students (As of: 2020)
- Gross domestic product per resident (EUR) (As of: 2019)

Michael Bauer Research GmbH

- purchasing power per year (in million EUR), Purchasing power index (Germany = 100) (As of: 2021)

Imprint

Operator

- Bayerischer Industrie- und Handelskammertag e. V. (BIHK e. V.)
- Adress: Max-Joseph-Straße 2, 80333 München
- Phone: 089/5116-0
- E-Mail: info@bihk.de
- Contact: Andreas Fritzsche