



# Key data District Landshut





- → Residents: 161.191
- → Employees (subject to social security contributions): 51.570
- Gross domestic product per resident (EUR): 36.905 in 35 Local authorities



→ Motorways: A 92, A 93, A 94

Airport: München (25 Km)



- universities: 1
- → students: 4.490
- → schools: 61



Employees subject to social security contributions by economic sectors

- → Agriculture: 689
- → Production industry: 23.352
- Trade, transport, hotels and restaurants: 10.783
- → Business services: 8.423
- → Public + private services: 8.323



10101010101010 A 52, A 53, A 5



- Commercial sites available immediately and at short notice (hectares): 3,3
- → Business registrations: 1.615



### **Key Facts**

- purchasing power per year (in million EUR): 4.170
- → Purchasing power index (Germany = 100): 105,3
- → Unemployment rate: 3 %
- > Potential for skilled workers: 59.800

- → Guest arrivals: 55.519
- → Guest overnight stays (GOS): 143.904
- → Tourist intensity (GOS per 100 adults): 89
- → average length of stays (days): 2,6



#### Automotive



# Regional availability of upstream and downstream value added

#### Research and development

# Key research priorities and groups at Landshut University of Applied Sciences

- Electronics and System Integration
- Lightweight Design
- → Production and Logistics Systems
- Energy
- Project Management and Information Modelling

# Courses at Landshut University of Applied Sciences

- Mechanical Engineering
- Computer Science
- Electrical and Industrial Engineering
- Business Administration
- among others

Offer of higher education certificate programmes as well as continuing education modules and seminars by Landshut University of Applied Sciences Training and further education at vocational schools in Landshut (e.g. at the state vocational school for mechanical engineering, the state technical school (Technikerschule) for mechanical engineering technology or the vocational school for information technology)

Landshut Innovation and Technology Centres (LITZ) as the BMW Group's competence centre for carbon production

# Components and production

# Development and manufacturing for the automotive and supplier industry

- Model and prototype construction
- → Car body construction (press shop)
- → The BMW Group's only production facility for light metal castings in Europe
- Manufacturing and painting of plastic components
- Electrical and special engine construction for all drives
- → Electrical and electronic component construction (such as customised cable harnesses or contact and connector systems for high and low voltage applications, contactors, snap-action switches, connectors, railway equipment, etc.)
- Cockpit production and vehicle interior
- → Toolmaking

#### Electromobility

- in all components (from the charging socket to the wiring harness and the high-voltage switch box to the battery system),
- Special vehicle construction (e.g. electric commercial vehicle with all-wheel drive, electric van or tractor)

Special vehicle and trailer construction

#### National references

Equipping special vehicles (e.g. radio and communication technology, video technology, special signalling systems) Manufacturing design concept models Producing software (cross-sector) Technical services (e.g. coordinating and implementing quality and optimisation work for a wide range of product areas and processes, etc.) Producing special packaging Logistics service providers Machine, plant and tool construction International networking of science and research by Landshut University of Applied Sciences, among other things, through commitment to the development of worldwide

collaborations as well as participation in

research programmes and initiatives





## Networks

- Landshut University of Applied Sciences Cluster for Microsystems Technology (www.cluster-mst.de)
- Landshut University of Applied Sciences Cluster for Lightweight Design (www.leichtbau-cluster.de)
- Landshut University of Applied Sciences Competence Center of Lightweight Design (LLK))
- Landshut University of Applied Sciences Technology Centre for Production and Logistics Systems (TZ PULS) in Dingolfing
- BayernInnovativ Automotive Cluster
- District of Landshut business development programmes



## Well-known companies with key area of expertise

- BMW Group, Landshut-Ergolding
- → Dräxlmaier Group, Vilsbiburg
- → WMU Bavaria GmbH, Niederaichbach
- → Otto Spanner GmbH, Bayerbach b. E.
- → Pefra AG, Eching

As of Apr 2022



### Mechanical engineering



## Regional availability of upstream and downstream value added

#### Research and development

### Key research priorities and groups at Landshut University of Applied Sciences

- Electronics and System Integration
- Lightweight Design
- → Production and Logistics Systems
- Energy
- Project Management and Information Modelling

### Courses at Landshut University of Applied Sciences

- Mechanical engineering
- Computer Science
- Electrical and Industrial Engineering
- Business Administration
- among others

Offer of higher education certificate programmes as well as continuing education modules and seminars by Landshut University of Applied Sciences Training and further education at vocational schools in Landshut (e.g. at the state vocational school for mechanical engineering, the state technical school (Technikerschule) for mechanical engineering technology or the vocational school for information technology)

#### Components and production

Separation technology and separation solutions (plants and complete solutions)

- Decanters and centrifuges
- Separators
- Flocculant plants
- Filters

Injection moulding machines (also micro-class machines)

Wood-fired power plants (combined heat and power)
(Precision) Presses

Hydraulic components (such as cylinders, control blocks, jacks, workshop

equipment, etc.)

Sheet metal processing (e.g. fibre laser cutting, welding, bending, punch laser combination machines with automation

options, etc.)

Production technology for the precast concrete industry (e.g. circulation technology, shuttering technology and multifunction shuttering robots)

Special machine construction, e.g. pump stators

Toolmaking

#### National references

Service and repairs, maintenance Machines and plants for hire Producing electrical and electronic components

Producing software (cross-sector)

Technical services (e.g. coordinating and implementing quality and optimisation work for a wide range of product areas and processes, etc.)

Producing special packaging Logistics service providers Strategic product and process development





### Networks

- Landshut University of Applied Sciences Cluster for Microsystems Technology (www.cluster-mst.de)
- Landshut University of Applied Sciences Cluster for Lightweight Design (www.leichtbau-cluster.de)
- Landshut University of Applied Sciences Competence Center of Lightweight Design (LLK))
- Landshut University of Applied Sciences Technology Centre for Production and Logistics Systems (TZ PULS) in Dingolfing
- District of Landshut business development programmes



# Well-known companies with key area of expertise

- → Flottweg SE, Vilsbiburg/Hiller GmbH, Vilsbiburg/ GHS Separationstechnik GmbH, Landshut-Pfeffenhausen
- → LWB Steinl GmbH& Co.KG, Altdorf
- Spanner Re2 GmbH, Neufahrn
- → Weber-Hydraulik GmbH, Wörth/ exakt-Hydraulik, Essenbach
- Amada GmbH, Eching





#### Contact

### Business development contact details

- → Name: Ludwig Götz
- → Adresse: Velener Straße 15, 84036 Landshut
- → Telefon: +49 871-408-1830
- E-Mail: ludwig.goetz@landkreis-landshut.de
- Website: www.landkreis-landshut.de

#### Invest in Bavaria contact details

- → Name: Stefan Günther
- Adresse: Josephsplatz 8, 90403 Nürnberg
- → Telefon: +49 157 7540 1462
- → E-Mail: stefan.guenther@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

# generated by Standortportal Bayern

