

# COOPERATIVE HIGHER EDUCATION: THE KEY TO SUCCESS



Experience the Advantage – the Synergy of Theory and Practice



	Heidenha	Heilbron	Karlsrut	Lörrach	Mannhai	Mosbach	Bad Agch/	Ravensenther	Stuttgar.	VIIII Schwenningen
Agricultural Management								•		
Business Administration										
Banking	•		•		•	•		•	•	•
Controlling & Consulting										•
Franco-German Management			•							
Service Sector Management/Marketing		•							•	
Digital Business Management	•		•	•	•		•	•	•	•
Digital Commerce Management	•	•	•		•				•	
Financial Services				•	•			•	•	
Food Management		•								
Health Care Management				•	•		•	•	•	
Management in Commerce	•	•	•	•	•	•		•	•	
Craft/Small and Medium-Sized Enterprise									•	
Real Estate Management					•				•	
Management in Industry	•		•	•	•	•		•	•	•
International Business	•			•	•		•	•	•	•
Marketing Management	•				•					
Media and Communication								•		
Exhibition, Congress and Event Management					•			•		
Public Sector Administration					•					
Human Resource Management										
Forwarding, Transport and Logistics	•			•	•					
Technical Management		•								•
Business Studies with Tourism and Hospitality										
Insurance Management	•				•				•	
Data Science and Artificial Intelligence					•					
International Business Management Trinational 4										
Media										
Digital Media					•					
Media Design										
Online Media										
Accounting, Taxation, Commercial Law						-				
Accounting & Controlling					•				•	
Accounting, Taxation, Commercial Law					_				_	
Tax & Audit						Ť				
Auditing					Ť				÷	•
Business and Tax Law									•	
Sustainable Management									_	
Sustainable Management in Business										
						•				
Sustainable Management in Technology  Entrepreneurship <sup>4</sup>			•			Ť				
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Wine-Technology-Management		•				_				
Business Information Systems					•				•	
Application Management	•			Ť	•	Ť			•	
Business Engineering	•	•	•	•	•			•	•	•
Data Science		•	•	·	•			•	•	
E-Government										
E-Health					•					
International Management for Business and Information Technology					•				•	
Sales & Consulting			•		•				•	
Software Engineering		•	•		•					

DHBW						Mosbach/	heim	Stuttenshafen	
School of Engineering	20:	erm 4	0	4	£ 4	, 4	Sent	15/20	. 2
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Architecture 4			•						
Civil Engineering									
Facade Engineering					•				
Public Construction					•				
Project Management					•				
Chemical Engineering									
Chemical and Bioprocess Engineering				•					
Technical and Applied Chemistry				•					
Electrical Engineering and Information Technolog	gy								
Automation		•	•	•	•		•	•	•
Electrical Power and Energy Engineering				•					
Electronics			•	•				•	•
Energy and Environmental Engineering		•		•			•		
Infotronics <sup>5</sup>					•				
Automotive Electronics							•		
Communications Engineering		•					•	•	
Embedded Systems									
Aerospace Engineering							•		
Automotive Engineering							•		
General Engineering								•	
Wood Technology									
Wood Technology					•				
Wood and Plastics Engingeering					•				
Business Engineering Wood Technology					•				
Computer Science									
Applied Computer Science		•		•	•	•		•	
Cyber Security		•		•					
Computer Science	•	•	•				•	•	•
Information Technology	•	•		•			•	•	
IT-Automotive								•	
Artifical Intelligence <sup>5</sup>		•		•	•		•		
Medical Informatics		•							
Integrated Engineering									
Project Engineering				•					
Service Engineering				•					
Aerospace Engineering									
Aerospace Electronics							•		
Aerospace Systems							•		
Mechanical Engineering									
General Mechanical Engineering	•	•	•	•	•		•	•	•
Automotive Engineering							•	•	
Automotive Test Engineering									•
Design Engineering and Development	•	•		•	•		•	•	•
Polymer Engineering					•				•
Food Technology					•				
Technical Building Services <sup>5</sup>				•					
		•					•	•	•
rioduction Engineering	•	•							
Production Engineering Process Engineering	•	Ť		•	•				
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DHBW School of Engineering	Heident	Karlsrii	Lörrach	Mannho	Mosbaci	Mosbach/	Ravensentheim	Stutten Shafen	Stutted HOTO
Mechatronics									
General Mechatronics	•	•		•	•		•	•	•
Power Industry				•					
eMobility and Automotive Systems Engineering				•				•	•
Mechatronics Trinational 4			•						
Medical Engineering				•					
Sustainable Science and Technology									
Paper Technology		•							
Packaging Technology		•							
Occupational Safety		•							
Radiation Protection		•							
Environmental Protection Engineering		•							
Business Administration and Engineering									
General Business Administration and Engineering	•	•	•	•	•	•	•	•	•
Chemical and Process Engineering	•			•					
Electrical Engineering			•	•			•	•	
Facility Management								•	

Mechanical Engineering

### DHBW School of Social Work

Social Work			
Work, Integration and Social Security		•	
Education and Profession			•
Case Management in the Social and Health Care Sector	•		
Child and Youth Care		•	
Youth, Family and Social Welfare Services	•	•	•
Social Work with Children and Young People		•	
Child and Youth Care	•		
Networking and Social Space Work			•
Social Work in Health Care		•	•
Social Work in Early Childhood Education		•	
Social Work in Care and Rehabilitation		•	
Social Work with the Elderly/Volunteer Community Service	•		
Social Work – Disability Studies			•
Social Work – Mental Health and Addiction			•
Forensic Social Work		•	
Social Management	•		
Social Economy Management			•

DHBW School of Health Care	Heidenhei	Karlsruh	<sup>L</sup> örrach	Mannheir	Stuttgart
Applied Health and Nursing Science <sup>1</sup>	•	•		•	•
Applied Midwifery Science 4	•	•			•
Applied Midwifery Science <sup>2</sup>					•
Applied Nursing Science <sup>2</sup>					•
Interprofessional Health Care <sup>3</sup>	•		•		
Medical Science and Technology <sup>3</sup>	•				
Physician Assistant		•			

<sup>1</sup> study programme combined with apprenticeship

**bold:** field of study normal: course of study

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Heidenheim Stuttgart VIIIngen Schwenningen

Find all our study programmes online ▶ www.dhbw.de/studyprogrammes

<sup>&</sup>lt;sup>2</sup> study programme with on the job training

<sup>&</sup>lt;sup>5</sup> Study programme crediting previous (vocational) training

<sup>4</sup> programme duration: 7 semesters

<sup>5</sup> The study programme is currently being accredited



### BADEN-WUERTTEMBERG COOPERATIVE STATE UNIVERSITY (DHBW)

Baden-Wuerttemberg Cooperative State University is the first higher education institution in Germany to integrate academic studies with workplace training. Founded on March 1, 2009, DHBW traces its roots back to the Berufsakademie Baden-Wuerttemberg. Today the university continues to carry on the highly successful tradition of cooperative education.

With over 34,000 students, about 9,000 corporate partner companies and social institutions and over 210,000 alumni, DHBW is the largest higher education institution in the German Federal State of Baden-Wuerttemberg.

Throughout its 12 locations and campuses, DHBW offers a wide range of nationally and internationally accredited undergraduate study programmes in the field of business, engineering and social work. In addition, there is a great variety of postgraduate degree courses with special programmes for non-degree seeking students.

Further information on Baden-Württemberg
Cooperative State University







### THE INNOVATIVE DUAL STUDY CONCEPT

The core principle of the dual education at DHBW is the three-month rhythm, by which students switch between university and their workplace training provider aiming to offer both academic skills and work-related expertise.

### UNIQUE FEATURES OF WORK-INTEGRATED LEARNING

- ▶ DHBW closely cooperates with about 9,000 companies, social and health-related institutions all over Germany its so-called corporate partners (Duale Partner in German).
- ➤ Corporate partners select their students and provide them with a work placement. In order to get admitted to DHBW, prospective students apply directly to the chosen partner company or institution.
- ▶ In the course of their studies, the students regularly switch between the university and the company/institution which offers the training. During all studies the students receive a monthly remuneration.
- ▶ Due to their profound knowledge and valuable work experience, DHBW graduates enjoy excellent prospects on the labour market and are highly employable. About 85 % are taken over into attractive positions by the corporate partners.





### ADVANTAGES OF THE DUAL STUDY CONCEPT

### FINANCIAL INDEPENDENCE

DHBW students are financially independent from the first semester onwards. As employees of a company or institution the students are regularly paid throughout the whole study period. The monthly remuneration is determined by the corporate partner providing the training.

### MULTIFACETED AND INTENSIVE STUDIES

All undergraduate study programmes offered at DHBW take three years (6 semesters). The phases of academic studies and workplace training alternate in regular three-month intervals, ensuring both pace and variety throughout the programme.

### LECTURERS WITH UP-TO-DATE KNOWLEDGE

Courses are taught by full-time lecturers of DHBW, guest lecturers of other universities and colleges, as well as freelance trainers, consultants and executives who contribute cutting-edge knowledge and expertise from their professional fields. Therefore, only applied and up-to-date knowledge is provided.

### SMALL CLASSES

Small classes of no more than 30 students ensure close supervision. Being the key feature of efficient learning, it encourages motivation and contributes to successful learning outcomes.



### WORKING TOGETHER WITH CORPORATE PARTNERS

### INDUSTRY-RELATED, UP-TO-DATE AND APPLIED

Corporate partners are active members of DHBW. They fulfill administrative duties and contribute to committees and advisory panels. This guarantees that current developments in the field of business, engineering and society are reflected in the university's curriculum. All study programmes are nationally recognized and count due to the integrated workplace training as intensive degree programmes offering 210 ECTS credit points. Further on, the university actively works together with partner companies and social institutions within the field of cooperative research.

### CORPORATE PARTNER LISTS

In order to be enrolled in any study programme offered by DHBW, prospective students first need to apply for a traineeship at any of our partner companies or any approved or otherwise suitable workplace training provider. Lists of partner companies and social institutions are available online, on the websites of each study programme.





## RECOGNIZED QUALITY — THE KEY TO SUCCESS

### OUTSTANDING CAREER PROSPECTS

Because of their profound knowledge and cutting-edge expertise acquired during the training phases, DHBW graduates are ready to meet professional challenges. The work-integrated concept ensures that they are highly employable — more than 85 % of DHBW graduates have signed a permanent employment contract directly upon graduation.

### INTERNATIONAL OUTLOOK

With an increasingly international curriculum, DHBW promotes cooperation with numerous renowned universities and colleges all over the world. This ensures that most degree programmes offer the possibility to include a study abroad experience.

### NATIONAL AND INTERNATIONAL RECOGNITION

The internal accreditation of our degree programmes ensures that they are in compliance with the provisions of the current study accreditation regulation (Studienakkreditierungsverordnung) and thereby meet the requirements set out in the Standards and Guidelines for Quality Assurance in the European Higher Education Area (ESG). In the context of the system reaccreditation in 2011 and 2019, the DHBW's quality management was confirmed to be effective.

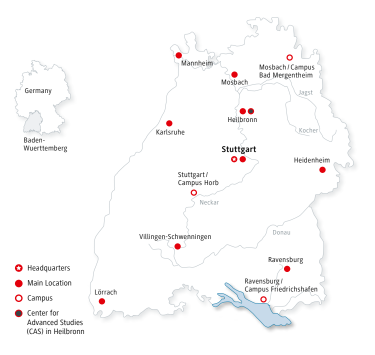






"Our students are highly sought after in the areas of climate protection and mobility and energy transition, be it in business, engineering, social work or the health sector. Studying at DHBW for three years will not only equip you with the necessary academic skills, but also a high amount of practical experience. Take on responsibility and help shape the world of tomorrow!"

Prof. Dr. Martina Klärle, President of DHBW



### FOR FURTHER INFORMATION, PLEASE VISIT

www.heidenheim.dhbw.de www.heilbronn.dhbw.de www.karlsruhe.dhbw.de www.dhbw-loerrach.de www.dhbw-mannheim.de www.mosbach.dhbw.de www.ravensburg.dhbw.de www.dhbw-stuttgart.de www.dhbw-vs.de

Duale Hochschule Baden-Württemberg
Baden-Wuerttemberg Cooperative State University

### Headquarters

Friedrichstraße 14, 70174 Stuttgart, Germany

Phone: +49 711 320660 0 E-Mail: poststelle@dhbw.de

www.dhbw.de/english



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