



Version 02.2019

Agenda



- 1 The WBA Tooling Academy Aachen Tooling in Series
- 2 RWTH Aachen Campus the Engineering Valley
- 3 Production Engineering in Aachen Excellence in Teaching and Research

Agenda



- 1 The WBA Tooling Academy Aachen Tooling in Series
- 2 RWTH Aachen Campus the Engineering Valley
- 3 Production Engineering in Aachen Excellence in Teaching and Research

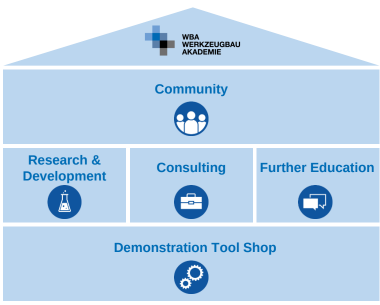
The WBA Tooling Academy Aachen **Tooling in Series**



University and research institutes in Aachen



WBA Tooling Academy Aachen

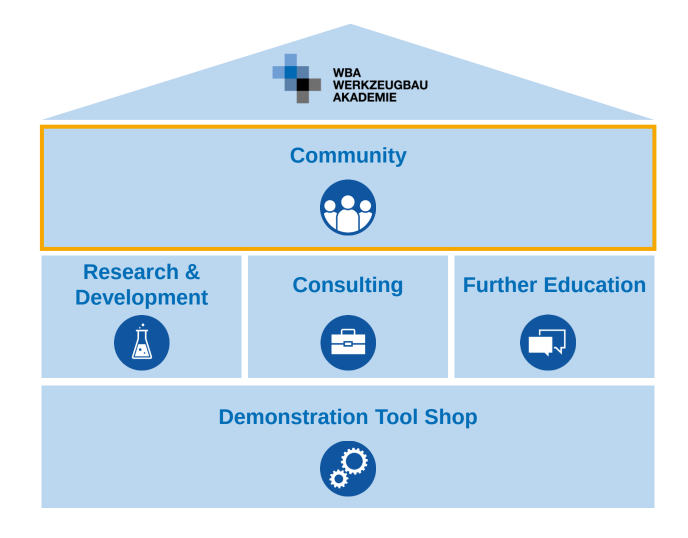


- Founded in 2010 as a spin-off of RWTH Aachen University
- 30 scientific and non-scientific employees

In 2010, WBA was launched as a spin-off of WZL and IPT as a central point of contact for toolmaking companies and has by now developed into a leading partner in tooling worldwide.

The WBA Tooling Academy Aachen **Community**





Community

Members of the WBA Tooling Academy



7F

Business

DIHLER

igus

PWO

ADIENT

Basic







BRAUN"

Molding your visions

IMS: GEAR

WEBO

AL HORN

PÖPPELMANN













Hirschvogel

Automotive Group









































































fischer 🗪

INNOVATIVE MOULDS

WPW

BOLLHOFF

Huf Tools

sauer & sohn

JOYSON



GEDIA

() KIRCHHOFF

Weidmüller **3**€

B/S/H/

KRÄMER-GREBE

Schlote



GERRESHEIMER

MEISSNER"

DRÄXLMAIER

Krallmanr



GIRA

PUS

FORMENBAU

GW

LAHNWERK L

W SIEBENWURST















































The state of the s

MARK









SCHWARZ





wink

GIEBELER

EBER GROUP

SONA BLW

Community Consortia Projects at WBA





With its members WBA conducts research on a wide array of organizational, technological and interdisciplinary topics in toolmaking and jointly develops application-oriented solutions.

Community

WBA Member

Annual Meeting in Aachen

Access to Virtual Campus

Studies in Printed Version

Participation of Career

Fair/Use of Job Portal

Yes

Participation Model for Toolmaking Companies



BENEFITS	PREMIUM	BUSINESS	BASIC	COOPERATION	BENEFITS	PREMIUM	BUSINESS	BASIC	COOPERATION
Membership									
Number of Project Checks p/a	4	3	2	-					
Project Check Budget p/a	€10,000	€7,500	€5,000	-	Further Education	1			
Validity of Project Checks	All Activities	All Activities	Consortial Projects	-	Senior Expert and Expert in	Checks Usable/	Checks Usable/	-	-
Saving Limit of Project Checks	€25,000	€15,000	€0	-	Toolmaking	-30%	-30%		
Regular Newsletter	Yes	Yes	Yes	Yes	Certificate Courses/Modules	Checks Usable/ -30%	Checks Usable/ -30%	-	-
Research & Deve	lopment				Workshops and Intensive Trainings	Checks Usable/ -30%	Checks Usable/ -30%	-30%	-30%
Project Proposals	Yes	Yes	Yes	Yes	Basic Courses and	Checks	Checks		
Project Prioritization	Yes	Yes	-	-	Advanced Courses	Usable/ -30%	Usable/ -30%	-30%	-30%
Project Selection & Participation	Checks	Checks	Checks	€	Webinars	Free of Charge	Free of Charge	Free of Charge	Free of Charge
Annual Research Report	Yes	Yes	Yes	Yes		_		_	
Access to Publicly Funded Research Projects	Yes	Yes	Yes	Yes	Services				
Community					Industry Consulting	Checks Usable/ -10%	Checks Usable/ - 10%	€	€
Semiannual Meeting at a WBA Member	Yes	Yes	Yes	Yes	Software Development	Checks Usable/ -10%	Checks Usable/ - 10%	€	€

Manufacturing in

Park" ("Erlebniswelt

Werkzeugbau")

Premises

Demonstration Tool Shop

Access to "Tooling Theme

Utilization of Offices and

Checks

Usable

Yes

Yes

Checks

Usable

Yes

€

Yes

€

€

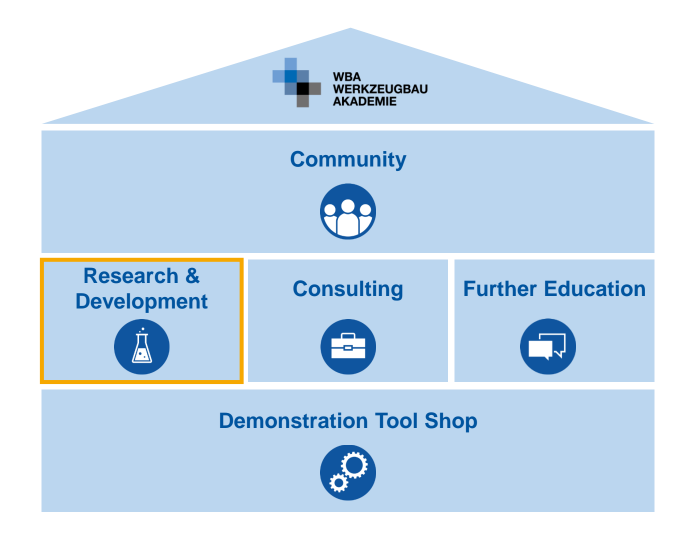
Yes

€

The WBA Tooling Academy Aachen

Research & Development





WBA as a Test Environment for Industry 4.0 Applications













- 1. Contribution of an "industry 4.0" idea into the WBA
- Joint discussion and ascertainment of the idea
- Approach of the granting authority by the WBA
- Submission of a joint application by the WBA
- 5. Joint project execution

WBA is present on all relevant BMBF, BMWi and other platforms as a test environment for industry 4.0 applications and hence disposes of facilitated access to publicly funded research projects.

Current Publicly Funded Research Projects of WBA



PrioTisch



für Wirtschaft und Energie

Bundesministerium Bundesministerium für Bildung und Forschung

SeMeSta



Bundesministerium Bundesministerium für Wirtschaft und Energie

für Bildung und Forschung



Interactive order management on the shop floor using a digital order management table



Development of a self-learning mechatronic punching tool

FixTronic



Industry 4.0 during the milling process: Flexible,

mechatronic clamping systems with active vibration

damping





E-Mas



Bundesministerium Bundesministerium für Wirtschaft

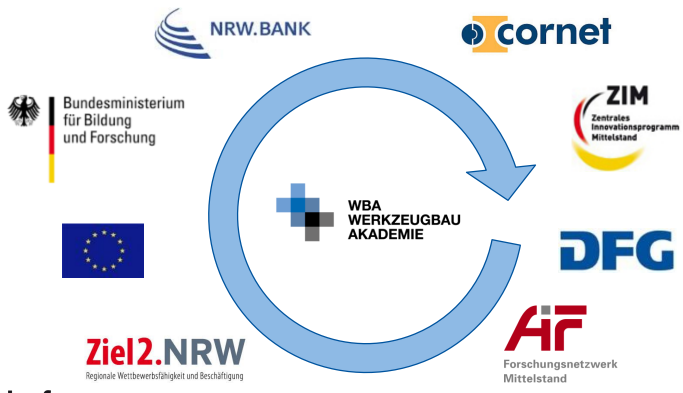
für Bildung und Forschung

Education export to the Mexican automotive industry concerning work planning and process optimization using a blended learning approach

WBA is intensively involved in toolmaking research and participates in publicly funded research projects. The focus of approved and research projects and submitted applications lies on digital interlinking.

Conduct Research Together with WBA



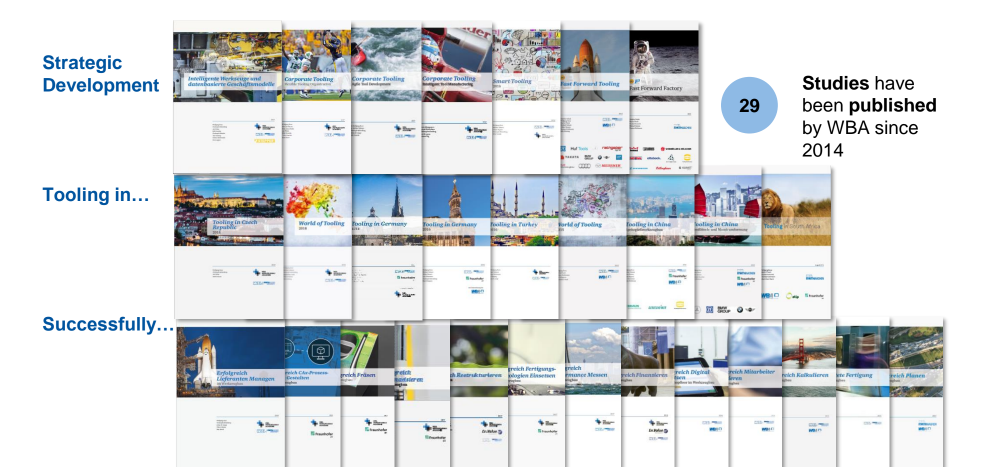






If you would like to participate in publicly funded research projects do not hesitate to approach us! Together with our research partners WZL and IPT we collaborate with all relevant research bodies.

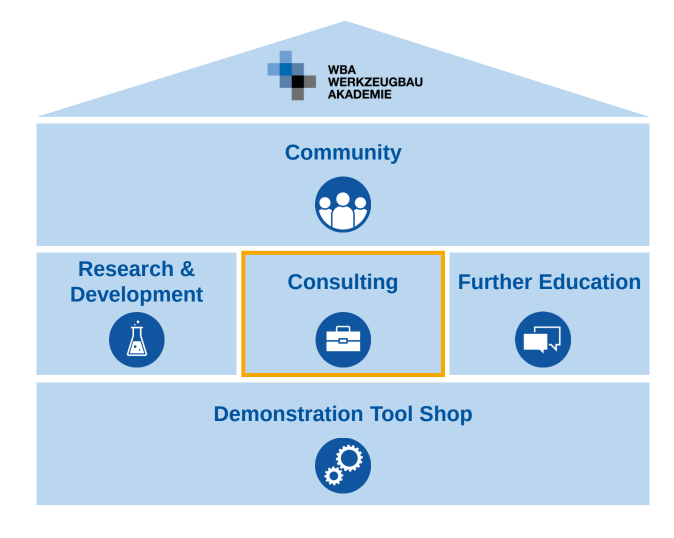
Studies of the WBA Tooling Academy Aachen



Since 2014, WBA regularly publishes studies regarding strategic development, international tooling markets, and the successful value creation in the tooling sector.

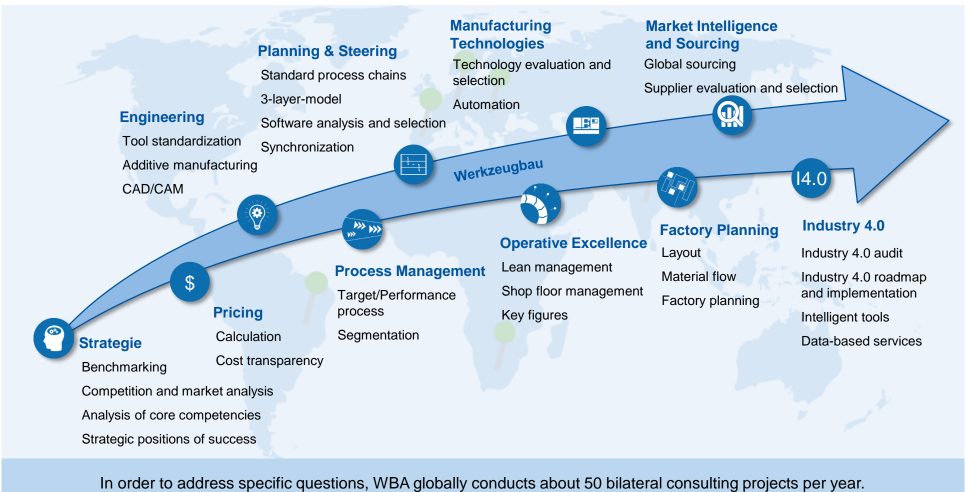
The WBA Tooling Academy Aachen Consulting





Consulting **Services Offered by WBA**

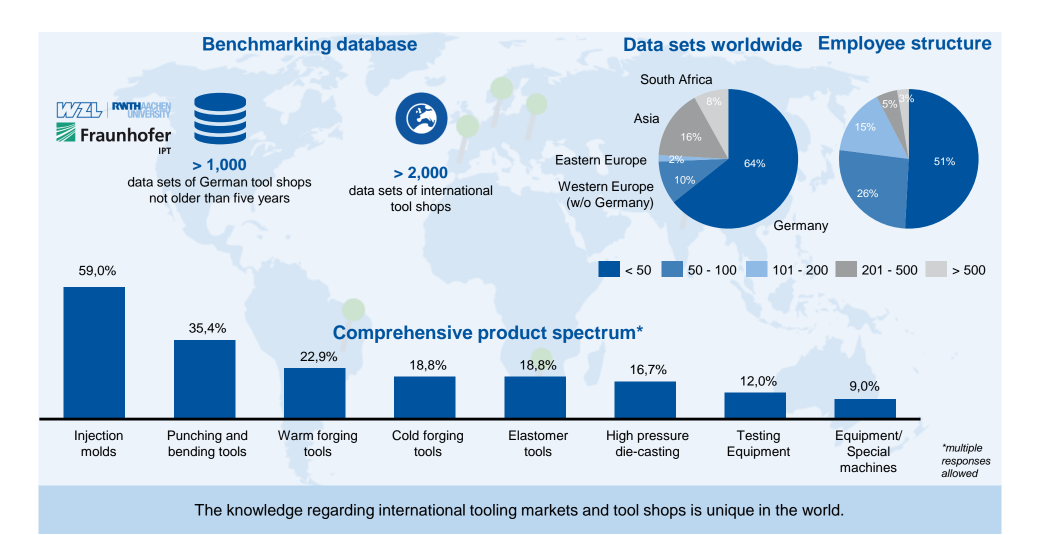




Consulting

Comprehensive Product Spectrum via Benchmarking Database





Consulting

Overview of Selected Industry Projects



Injection molding

























































































tool shop Internal













TARIE CE

































KRÄMER GREBE





Consulting

Presentation of the Project Approach

Approach

Problem statement or project idea



On-site non-binding discussion



Project outline with work plan



Offer preparation and signing



Kick-off meeting



Joint workshops



Final presentation

Success factors



Workshop-based elaboration of the results



Intensive **involvement** of all relevant employees of the tool shop



Contribution of **external impulses** and integration of topic-specific **best practices**



Detailed **documentation** of project results and clear definition of **further procedure**

Profit from WBA's experience gained during the approximately 50 consulting projects we conduct each year.

Tooling Academy | RWTH Aachen Campus

Project controlling

and

project management

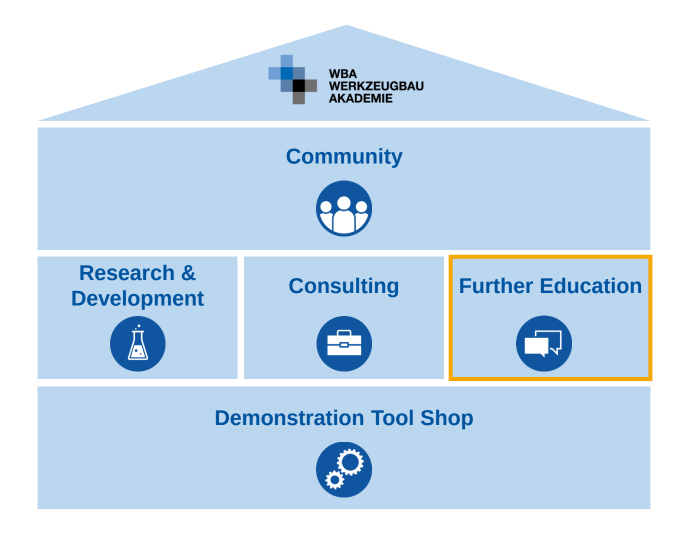


Slide 18

The WBA Tooling Academy

Further Education





Webinars 2019



Dates*	Subjects
17.01.2019	Methods of project management
31.01.2019	Non-conventional manufacturing processes
14.02.2019	Foundations of layout planning
28.02.2019	Methods of process analyses
14.03.2019	3-level-model of planning
21.03.2019	Visual management on the shop floor
04.04.2019	Lean management & 6S in tool shops
18.04.2019	Manufacturing conception for tool shops
09.05.2019	Employees in the smart factory
23.05.2019	Agile tool development
06.06.2019	Smart products, services & applied Industry 4.0 in tool
	shops
19.06.2019	Overview of the CAx process chain in tool shops
04.07.2019	Artificial intelligence in tool shops
18.07.2019	Additive manufacturing
08.08.2019	Automation in tool shops
22.08.2019	Tool cost calculation and cost transparency in tool shops
05.09.2019	Clocking in tool shops
19.09.2019	Smart manufacturing in tool shops
17.10.2019	Supplier selection and assessment in tool shops
28.11.2019	Self-organization made easy

^{*}always from 10.00-11.00 am



Target group

All those interested in obtaining a first overview of a specialist topic

Registration

www.werkzeugbau-akademie.de/veranstaltungen (access data for WBA members on the intranet)

Basic course "Industrial tool making"





Concept and objectives

- Compact training to generate an understanding for industrial tool making
- Discussion of all relevant topics relating to industrial tool making
- Conveying contents and methods for application

Target group

 Employees in work preparation, machine operators, tool designers, fitters, and all those who are supposed to gain an understanding of industrial tool making

Day 1

- Industrial tool making
 - Product standardization
 - Process standardization
 - Flow production and clocking

Day 2

- Process management and lean production
- Manufacturing segmentation
- Planning and controlling

Day 3

- Supplier management
- Technologies in tool making
- Automation and Industry 4.0 outlook

Dates

26th-28th February 2019 10th-12th September 2019

Registration

www.werkzeugbau-akademie.de/veranstaltungen

Advanced course "Industrial tool making"





Concept and objectives

- Compact training to deepen the understanding of industrial tool making by consolidating and supplementing the contents of the basic course
- Deepening the methodological competence in relevant organizational and technological topic areas

Target group

 Participants of the basic course and all tool shop employees who would like to expand their basic knowledge in further topic areas

Day 1

- Review of industrial tool making and outlook on future trends
- Deepening process management knowledge including learning and applying a process modelling language
- Project management

Day 2

- Layout design
- Shop floor management
- Outlook: Tool making in the future
- Next level industrialization

Day 3

- Iterative tool development
- Maintenance and servicing meeting the requirements

Date

9th-11th April 2019

Registration

www.werkzeugbau-akademie.de/veranstaltungen/

"Tool making challenge" for apprentices and young professionals





Concept and objectives

- Young tool making talents develop an understanding of the industrial tool production
- Knowledge is imparted and consolidated during practiceoriented presentations, group work sessions, educational games and visits to best practice tool shops

Target group

 Motivated apprentices from the 3rd year of training onwards as tool and cutting mechanics as well as talented young professionals aged 18 or older

Contents

- Tool making in Germany and worldwide
- Pillars of industrial tool making
- Lean production
- Technologies in tool making
- Process management
- Shop floor management
- Layout design
- Industry 4.0 in tool making
- and much more

Link to the movie:



Date

29th July-2nd August 2019

Registration

www.werkzeugbau-akademie.de/veranstaltungen

Intensive training "Current manufacturing developments in tool making"



"Only those who are always up to date with state-of-the-art technology and who are interested in innovation and technological progress, can produce technological high-tech products."

(Dipl.-Ing. Michael Breme, Head of production and tool planning – AUDI AG)



Contents

- Overview of manufacturing technologies in tool making
- Current developments in milling
- Current developments in wire-cut and die-sink EDM
- Additive manufacturing processes in tool shops
- Automation in tool shops
- Guided tour at the Fraunhofer Institute for Production Technology IPT

Target group

- Machine operators
- Shop foreman

Head of manufacturing

Date

13th March 2019

Registration

www.werkzeugbau-akademie.de/veranstaltungen

Intensive training "Planning & controlling and project management in tool shops"



Concept and objectives

- The participants acquire competences in implementing a sustainable planning and controlling of the production
- Methods for planning and carrying out projects are conveyed



Contents

- Challenges and factors of success of successful planning in tool shops
- The 3-level-model of systematic planning
- Successfully shaping planning
- Clocking in single or small batch production
- Foundations of project management
- Methods of project management
- Project prioritization and time management

Target group

- Work planner
- Project manager
- Team leader
- Head of manufacturing

Date

7th-8th May 2019

Registration

www.werkzeugbau-akademie.de/veranstaltungen

Workshop "Digital transformation"



"The aim of the workshop "Digital transformation" is to communicate Industry 4.0 in tool shops in a comprehensible manner. In doing so, our "tooling theme park" will take a key role by demonstrating innovative technologies within the context of digital interconnectivity and letting participants test these. The focus of the workshop is both on Industry 4.0 applications for tool shops and the transformation process for introducing these."



(Prof. Dr.-Ing. Wolfgang Boos, MBA)

Contents

- Modern information and communication technologies
- Smart tools und smart services
- Sensor technology on the shop floor
- Problem solving through modern technologies and concepts
- Employees in times of Industry 4.0
- Best practices in tool making and other industries
- Visit and use of the "tooling theme park" ("Erlebniswelt Werkzeugbau") and the WBA demonstration tool shop

Target group

- Team leader
- Head of manufacturing
- Technology officers

- CIP officers
- Quality managers

Date

10th October 2019

Registration

www.werkzeugbau-akademie.de/veranstaltungen

Workshop "Data analytics & machine learning"



"The new workshop "Data analytics & machine learning" provides insights into the world of artificial intelligence with theoretical background knowledge and practical applications, presented live on the RWTH Aachen campus. The use of this new technology in tool shops is the central topic of this workshop."



(Prof. Dr.-Ing. Wolfgang Boos, MBA)

Contents

- Foundations of data analytics and machine learning
- Types of data analytics and machine learning as well as the application in the proper tool shop
- Applications in order processing of tool shops
- Technical requirements and operative implementation in tool shops
- Applied artificial intelligence
- Interactive Tour: experience Industry 4.0 solutions live

Target group

- Team leader
- Head of manufacturing
- Technology officers

- CIP officers
- Quality managers

Date

19th November 2019

Registration

www.werkzeugbau-akademie.de/veranstaltungen

Executive workshop "Strategies for the tool shop of the future"



Concept and objectives

- Managers and leaders acquire theoretical and practical knowledge for the strategy development in a successful tool shop
- The event provides a platform for experts, managers and leaders in order to discuss current and future challenges of the industry sector



Contents

- Foundations of corporate strategy
- Successful strategies in the tooling sector
- Strategy development in the tooling sector
- Operationalize strategies with success
- Exchange of experts on the subject "tooling alliance"
- Industry 4.0 solutions
- Artificial intelligence and blockchain in the tooling sector
- And much more

Target group

 Experienced managers and leaders from tool shops

Date

24th-25th September 2019

Registration

www.werkzeugbau-akademie.de/veranstaltungen

Certificate courses 2019



Concept and objectives

- Expert and managerial knowledge in specific topic areas is built up using a blended learning approach
- The contents learned are applied in the proper tool shop and enable the participants to follow a strategic approach

Business & personnel management / Employee motivation

Topics: Importance, foundations, methods and concepts of business management, performance measurement, foundation of an enterprise, personnel management, personnel marketing and recruiting, change management, conflict management, employee motivation

Target group: Tool shop managers, head of manufacturing, team leaders, junior staff

Costs: € 3,950 including meals and evening program

Dates:

1st attendance phase: 10th-12th January 2019 2nd attendance phase: 18th-20th March 2019

Strategic management and industrialization / Lean management

Topics: Fields of action of industrial tool shops, benchmarking, product and process standardization, flow production and clocking, employees as the key to success, lean management, corporate strategy

Target group: Tool shop managers, head of manufacturing, team leaders, junior staff

Costs: € 3,950 including meals and evening program

Dates:

1st attendance phase: **24th-26th January 2019** 2nd attendance phase: **21st-23rd March 2019**

Repair and service / Maintenance

Topics: KPIs, new technologies, planning and controlling, knowledge management in maintenance, damage patters, data analytics, predictive maintenance, industrial services, pricing, service engineering, importance of service innovation, lean & smart services

Target group: Tool shop managers, head of manufacturing, team leaders, junior staff

Costs: € 3,950 including meals and evening program

Dates:

1st phase of attendance: **20th-22nd May 2019** 2nd phase of attendance: **8th-10th July 2019**

Expert / Senior expert tool making

By combining 4 or 8 certificate courses as well as project works and theses you can obtain the expert or senior expert degree in tool making, respectively.

The entire range of certificate courses can be found on our homepage www.werkzeugbau-akademie.de/veranstaltungen

Further Education



Modules of the Expert and Senior Expert in Toolmaking

Technological modules

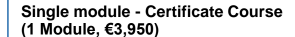
Module	Manufacturing and tool technology I Manufacturing and tool technology II
Module	Theory of design Materials and surface engineering
Module	CAD-CAM-NC-chain & automation Simulation
Module	Repair & service Maintenance

Organizational modules

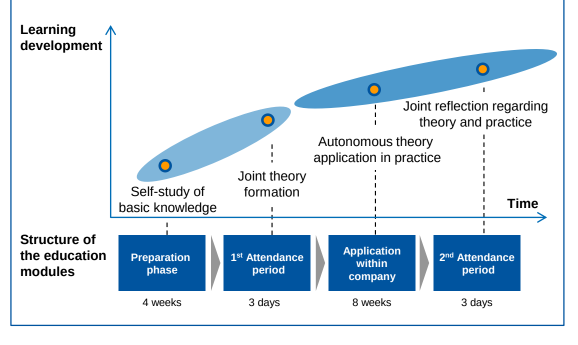
Module	Strategic management Industrialization and Lean Management
Module	Financial planning and controlling Purchase and distribution
Module	Quality management Metrology
Module	Process and project management Labor organization and logistics

Module for character development

Module	Knowledge management Contract and employment law		
Module	Business and HR management Employee motivation		
Technological modules			



- Participants get to know a selected topic comprehensively
- Newly gained knowledge can be directly applied to daily work



Modules for character development

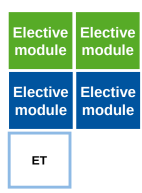
Further Education

Expert in Toolmaking



Expert in Toolmaking (5 modules, €18,500)

- 2 technological + 2 organizational modules
 - + 1 expert thesis



Selection of modules from the catalogue

Admission criteria:

- Professional education in the tooling environment
- 3 years of work experience
- Duration: 15 months

Technological modules

Organizational modules

Modules for character development

ET: Expert thesis

Further Education

Senior Expert in Toolmaking



Senior Expert in Toolmaking (10 modules, €28,500)

- 8 modules of the WBA of choice
 (4 technological + 4 organizational modules)
 - + 1 project thesis
 - + 1 senior expert thesis

Elective	Elective	Elective module	Elective
module	module		module
Elective	Elective	Elective	Elective
module	module	module	module
PT	ST		

Selection of modules from the catalogue

Admission criteria:

- · Professional education in the tooling environment
- · 3 years of work experience
- Duration: 30 months

Technological modules

Organizational modules

Modules for character development

PT: Project thesis

ST: Senior expert thesis

Price overview

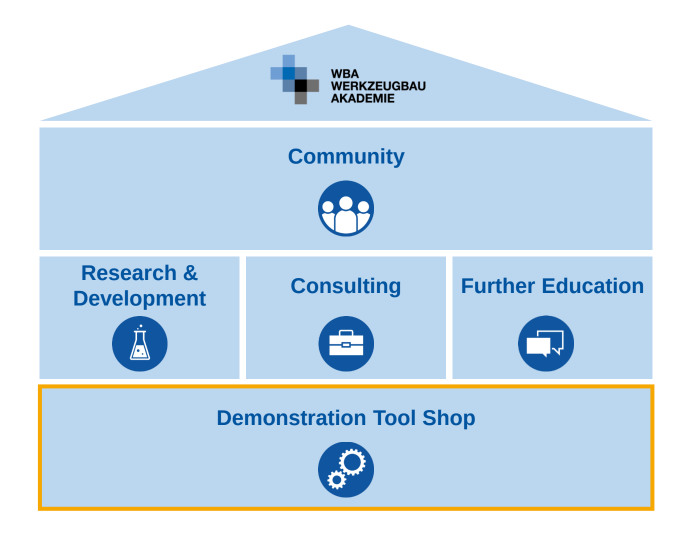


	regular price	for WBA members*
Webinars	€ 79	free
Basic knowledge - compact courses		
Basic course "Industrial tool making"	€ 1,295	€ 906.50
Advanced course "Industrial tool making"	€ 1,295	€ 906.50
Tool making challenge	€ 1,750	€ 1,750
Intensive trainings		
Current manufacturing developments in tool making	€ 695	€ 486.50
Planning & controlling and project management in tool shops	€ 995	€ 696.50
Workshops		
Foundations of and innovations in the milling technology	€ 695	€ 486.50
Digital transformation	€ 695	€ 486.50
Data analytics & machine learning	€ 695	€ 486.50
Executive workshop "Strategies for the tool shop of the future"	€ 1,495	€ 1,046.50

The WBA Tooling Academy Aachen

Demonstration Tool Shop





Demonstration Tool Shop

The WBA Demonstration Tool Shop





Demonstration Tool Shop

"Tooling Theme Park" ("Erlebniswelt Werkzeugbau")





In the "Tooling Theme Park", the WBA presents new industry 4.0 applications based on modern technology. Within this unique infrastructure, digital networking and the future of toolmaking can be experienced live via demonstrators.

Demonstration Tool Shop

Office and Seminar Spaces





The WBA rooms can be rented for exclusive events. Through their different room concepts they offer an ideal work environment to foster communication, creativity and innovation.

Agenda



- 1 The WBA Tooling Academy Aachen Tooling in Series
- 2 RWTH Aachen Campus the Engineering Valley
- 3 Production Engineering in Aachen Excellence in Teaching and Research

٠

A Unique Research Landscape – the Engineering Valley





...between research and industry

Companies, institutes and the university share resources, utilize synergies and jointly conduct research on sustainable innovations.

٠

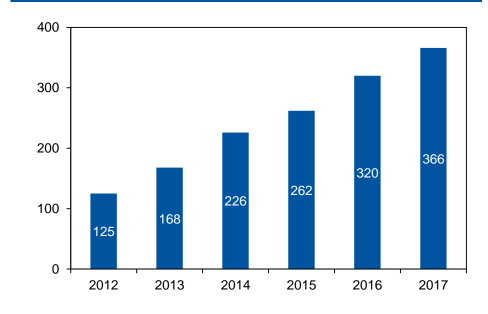
The Number of Participating Industry Members Continually Increases

A campus for research. Learning. Developing. Living.



- The area grows by 800,000m² to 2.5km²
- Investment volume amounts to approx. €2 billion
- 10,000 jobs are created directly and directly

Number of enrolled companies



Start-ups / Spin-offs

- Around 45 to 50 start-ups originate in the science region Aachen per year
- The Campus initiative is a catalyst for further start-up activities

Campus Melaten Grows and Flourishes





Campus Melaten 2016

Campus Melaten 2012



٠

Outlook: There Is Still a Lot to Do in the Engineering Valley



View from the South

Steindl/RWTH Aachen Campus GmbH

View from the Northeast

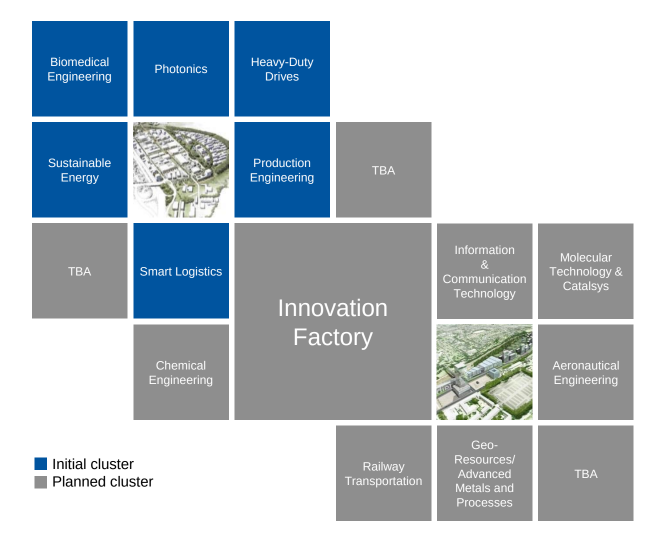
Legend:

Already existing buildings

Buildings to be constructed

16 Research Clusters Are Developing...







Cluster Biomedical Engineering



Cluster Photonics



Cluster Heavy-Duty Drives



Cluster Sustainable Energy



Cluster Production Engineering



Cluster Smart Logistics

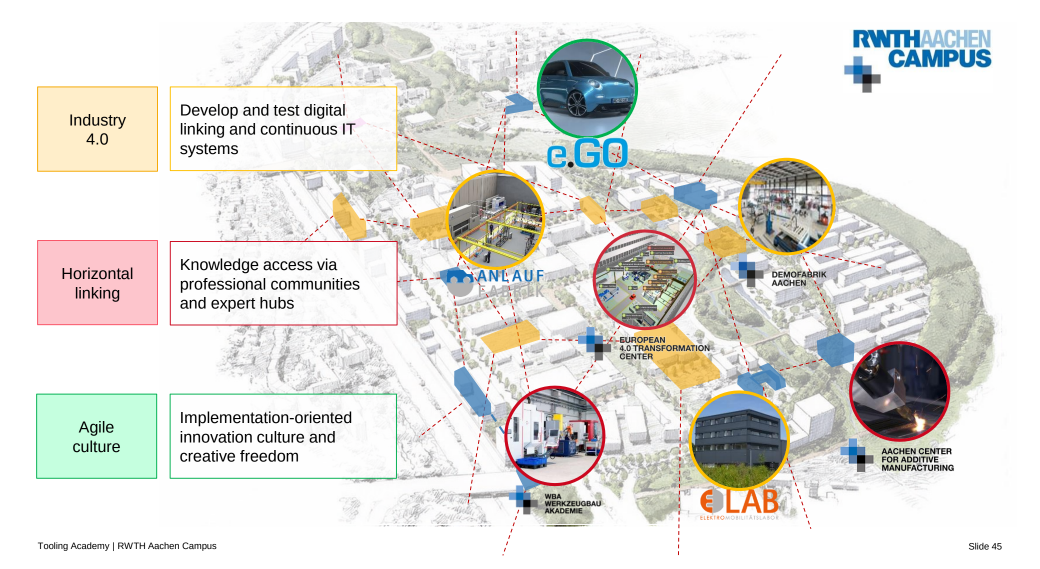
...Divided in Organizational Centers





e.GO as a Result of Campus Performance





٠

WBA as a Campus Toolmaking Company and Prototype Manufacturer

The intelligent connection of all competencies and resources available on campus...



... has enabled the fast and cost-efficient development of an affordable electric car.









Rear-wheel carrier



Adapter plate for steering wheel

The WBA is a central component of the RWTH Aachen Campus and development partner of e.GO Mobile AG.

Agenda



- 1 The WBA Tooling Academy Aachen Tooling in Series
- 2 RWTH Aachen Campus the Engineering Valley
- 3 Production Engineering in Aachen Excellence in Teaching and Research

Excellence in Teaching and Research

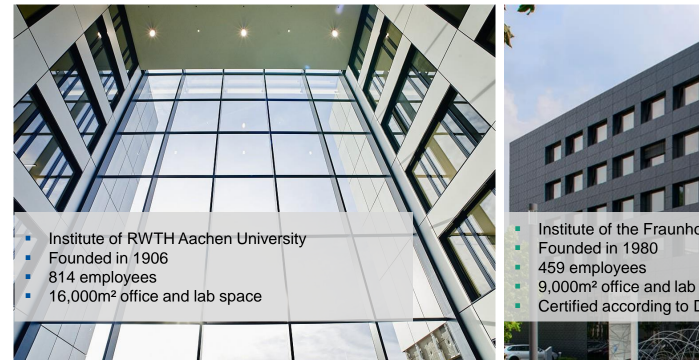
Production Engineering in Aachen – WZL and IPT



Laboratory for Machine Tools and Production Engineering WZL of RWTH Aachen University



Fraunhofer Institute for Production Technology (IPT)

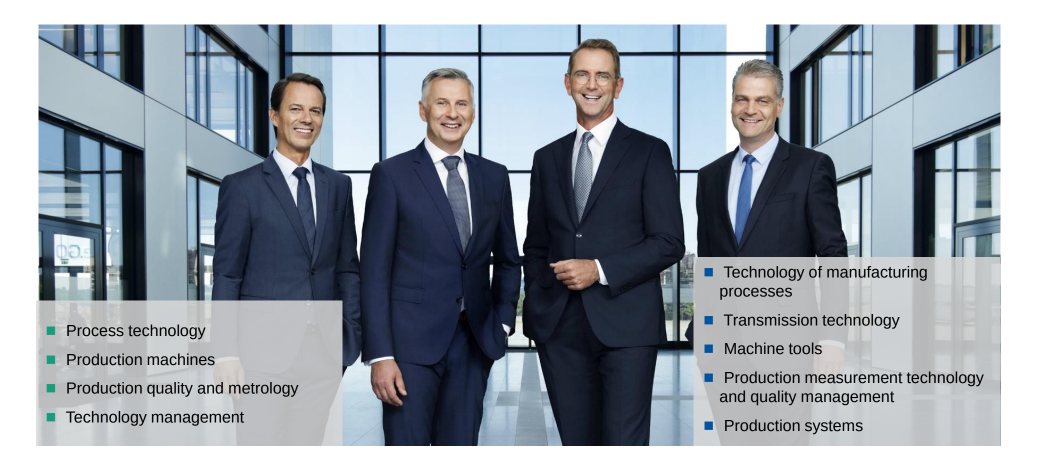




WZL and IPT constitute one of the worldwide leading research institutes in the area of production technology.

Excellence in Teaching and Research Two Institutes – one Philosophy





As part of RWTH Aachen Campus, WZL and IPT are integrated into one of Europe's largest research landscapes.

Excellence in Teaching and Research

RWTH Aachen University and Fraunhofer-Gesellschaft





RWTH Aachen University



Founded in 1870



44.517 students

Faculty for mechanical engineering



12.573 students



66 professorships



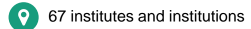
3.067 employees

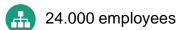


227 doctorates



Fraunhofer-Gesellschaft











Excellence in Teaching and Research

The Cluster for Production Engineering on RWTH Aachen Campus



• Gross floor space: 30,000m²

 Usable floor space (office and machine hall): approx. 11,000m²

Mixed use: approx. 3,500m²

Investment: approx. €60 million

































The new home of WBA lies at the heart of RWTH Aachen Campus, within the cluster for production engineering.

The WBA Tooling Academy Aachen

Contacts









Prof. Dr.-Ing. Wolfgang Boos, MBA

WBA Aachener Werkzeugbau Akademie GmbH CEO

Campus-Boulevard 30

52074 Aachen

Phone +49 241 990163 02 Mobil +49 151 188686 11 Fax +49 241 990163 29

Email w.boos@werkzeugbau-akademie.de

Dr.-Ing. Tobias Hensen

WBA Aachener Werkzeugbau Akademie GmbH CEO

Campus-Boulevard 30

52074 Aachen

Phone +49 241 990163 64
Mobil +49 151 188686 17
Fax +49 241 990163 29

Email t.hensen@werkzeugbau-akademie.de

Christoph Kelzenberg, M. Sc.

WBA Aachener Werkzeugbau Akademie GmbH Head of Consulting

Campus-Boulevard 30

52074 Aachen

Phone +49 241 990163 65 Fax +49 241 990163 29

Email c.kelzenberg@werkzeugbau-akademie.de

Dr.-Ing. Kristian Arntz

WBA Aachener Werkzeugbau Akademie GmbH Head of Research & Development

Campus-Boulevard 30

52074 Aachen

Phone +49 241 990163 73 Fax +49 241 990163 29

Email k.arntz@werkzeugbau-akademie.de