PFH Hansecampus Stade

About this organisation

Machine translation

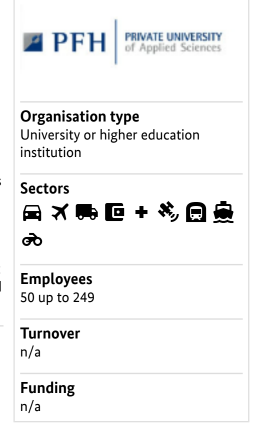
This organisation has been machine-translated based on data provided in German.

The PFH is a state-recognised and accredited university currently offering 24 degree programmes in Management, Technology, Business/Psychology, Healthcare Technology and Law. The practice-integrated, technological composite materials / composites degree programmes are offered at the PFH Hanse Campus Stade in the immediate vicinity of the CFK Valley competence network. The latest developments are incorporated into the courses.

ASIIN and EUR-ACE accredited Bachelor's and Master's degree programmes, as well as continuing education courses in composites in German and English. The campus building is located at the centre of one of the largest European networks for fibre composite technology. Strong partner companies from industry support research and teaching. The degree programmes are characterised by the permanent integration of theory and practice. Small learning groups and individualised support ensure the success of your studies.

Airbusstraße 6 21684 Stade Lower Saxony Germany

☑ www.pfh.de/studium/campusorte/stade.html



Main areas covered	Composite materials/CFRP degree programmes, Composites training
Infrastructure	Tensile testing machine, Climate test chamber, Servo-hydraulic hydropulser, Aramis
Certifications	Science Council, ASIIN, EUR-ACE, ENAEE
Keywords	
Memberships	

leichtbauatlas.de Page 1 of 4

PFH Hansecampus Stade

Machine translation					
This organisation has been machine-translated based on data provided in German.					
			Manufacturin		
	Research	Development	& Supply		
Offer					
Products Materials	✓	✓			
Services & consulting Training, Consulting, HR services, Technology transfer	✓	~	✓		
Field of technology					
Design & layout					
Functional integration					
Measuring and testing technology					
Modelling and simulation					
Plant construction & automation					
Recycling technologies					
Manufacturing process					
Additive manufacturing					
Coating (surface engineering)					
Fibre composite technology					
Forming					
Joining					
Material property alteration					
Primary forming					
Processing and separating					

leichtbauatlas.de Page 2 of 4

PFH Hansecampus Stade

Overview of lightweighting expertise Machine translation This organisation has been machine-translated based on data provided in German.					
Material					
Biogenic materials					
Cellular materials (foam materials)					
Composites					
Fibres Aramid fibres, Basalt fibres, Carbon fibres	✓	✓			
Functional materials					
Metals					
Plastics Thermoset plastics, Elastomers, Thermoplastics	~	✓			
Structural ceramics					
(Technical) textiles					

Contacts

Machine translation

This organisation has been machine-translated based on data provided in German.

leichtbauatlas.de Page 3 of 4

PFH Hansecampus Stade

Contacts Ms Peggy Repenning Vice Chancellor, Head of PFH Hansecampus repenning@pfh.de

leichtbauatlas.de Page 4 of 4