

SHORT PROFILE



BSP Business & Law School

As a private, state-recognised university, the BSP Business and Law School offers a contemporary and future-oriented course of study and is well-founded, practical, and personal, with a focus on interdisciplinary teaching and research. In a unique campus environment, supplemented by virtual rooms, students develop all the skills required for professional success in tomorrow's society. In addition to our bachelor's and master's degree programmes, we also offer the degree programme "Law (State Examination)".

www.businessschool-berlin.de
michael.bahles@businessschool-berlin.de

What does our university offer in the context of a potential German-Greek university cooperation? Add your areas of expertise for potential cooperations (Research / Degrees)

- ▶ Master's programmes: European Public Administration, research cooperation on public administration, tax law, pension insurance management.
- ▶ Practical cooperation with the German state pension insurance.

FACTS & FIGURES

NUMBER OF STUDENTS

2800

INTERNATIONAL STUDENT BODY

7

NUMBER OF PROFESSORS THAT ARE AFFILIATED TO THE UNIVERSITY

90

NUMBER OF FURTHER TEACHING STAFF

500

NUMBER OF STAFF

80

NUMBER OF STUDY PROGRAMMES

7



INTERESTS

We are interested in the following cooperations:

Exchange of students, research cooperation, practical cooperation.

REPRESENTATIVE



Professor Dr Michael Bahles

Head of International Academic Affairs
 International Business
 Business and Law School Berlin
 Germany

Short biography

Michael Bahles holds the Professorship for International Business Administration, and is Head of International Business Administration as well as Head of International Academic Affairs. He has a degree in business administration and studied at the University of Cologne, the University of Economics, Prague, and the Kellogg School of Management in Chicago. He also studied psychology and philosophy in Cologne and Prague. He worked in marketing practice for 15 years and has taught at the BSP Business and Law School in Berlin for several years, where he primarily teaches international marketing as well as economic policy and globalisation. Since 2014 he has been the head of the International Business Administration Programme, and since April 2023 he has been Head of International Academic Affairs.

Contact

michael.bahles@businessschool-berlin.de

SHORT PROFILE



Hochschule Neu-Ulm

Since its foundation in 1994, the HNU has developed into an indispensable educational institution in the Neu-Ulm/Ulm region. More than 4000 students are now completing their studies at our three faculties of Health Management, Information Management, and Business and Economics, as well as at the Centre for Postgraduate Studies. Our success is based on close cooperation with the regional economy. Professors have a practice background and the university focuses on joint studies and practical projects linked to the economy.

www.hnu.de/school-berlin.de

What do we as a university hope to gain from a potential Greek-German university cooperation or this Fact Finding Mission?

- ▶ Preparation for the establishment of new HNU partner universities.
- ▶ International summer school partnerships
- ▶ Preparation of international excursions for HNU students to Greece (also for further vocational training)
- ▶ Exploring the possibilities of an international MBA.

What does our university offer in the context of a potential German-Greek university cooperation? Add your areas of expertise for potential cooperations (Research / Degrees)

- ▶ To become new partner universities of the HNU
- ▶ International summer school partnerships
- ▶ International excursions for Greek students to HNU
- ▶ Exploring the possibilities of an international MBA

FACTS & FIGURES

NUMBER OF STUDENTS

4200

INTERNATIONAL STUDENT BODY

189

NUMBER OF PROFESSORS THAT ARE AFFILIATED TO THE UNIVERSITY

100

NUMBER OF FURTHER TEACHING STAFF

150

NUMBER OF STAFF

-

NUMBER OF STUDY PROGRAMMES

29

INTERESTS

We are interested in the following cooperations:

Exchange of students, joint (virtual) study programmes, practical cooperation

REPRESENTATIVE



Stephanie Bühren

Managing Director, Centre for Postgraduate and Professional Studies
Centre for Postgraduate and Professional Studies
University of Applied Sciences Neu-Ulm
Germany

Short biography

Stephanie Bühren holds an engineering degree in ophthalmic optics, and an MBA. She has publications in the research area of optometry and health management. She has worked as a researcher at QUT in Australia, at The Institute of Applied Physics (IAP) at the Friedrich Schiller University Jena, and the Ernst-Abbe-University of Applied Sciences Jena, as well as in the optical industry.

Since 2019, she has worked at University of Applied Sciences Neu-Ulm, and since 2022 she has held the position of Managing Director in the Centre for Postgraduate and Professional Studies.

Contact

www.linkedin.com/in/stephanie-bühren



SHORT PROFILE



Landshut University of Applied Sciences

Landshut University of Applied Sciences offers over 50 bachelor's and master's degree programmes in its six faculties of Business Administration, Electrical and Industrial Engineering, Computer Science, Interdisciplinary Studies, Mechanical and Civil Engineering, and Social Work. 130 professors lecture and research here, and 4500 students are enrolled, including 300 international students. We attach great importance to internationality and strive to attract more international students, for whom publicly-funded accommodation is provided. Landshut is a beautiful, medieval town located in the prosperous greater area of Munich, capital of the Free State of Bavaria, where many major corporates are headquartered.

www.haw-landshut.de/en.html

What do we as a university hope to gain from a potential Greek-German university cooperation or this Fact Finding Mission?

The aim is to initiate student exchange, accompanied or followed by lecturer exchange. Cooperations in applied research can be initiated as part of the exchange of lecturers. Furthermore, we are interested in internship possibilities for our students in Greek enterprises.

What does our university offer in the context of a potential German-Greek university cooperation? Add your areas of expertise for potential cooperations (Research / Degrees)

We offer a broad range of academic programmes in different disciplines, both for undergraduates and graduates. Numerous lectures are held in English, especially in business administration. Research activities are geared to three main subject areas: automotive, energy, and social change and cohesion.

Proposals for universities to be invited to the matchmaking event

One specific example: from the third semester onwards, the Bachelor International Business is exclusively in English, so that Greek incoming students would have a complete range of courses taught in English. Designing a double-degree programme is an option, with similar possibilities at graduate level.

Remarks

Close historical relations between Greece and Bavaria exist: Many Greeks have connections to Munich (Landshut is located in the greater area), which is home to the largest Greek community in Germany.

FACTS & FIGURES

NUMBER OF STUDENTS

4500

INTERNATIONAL STUDENT BODY

300

NUMBER OF PROFESSORS THAT ARE AFFILIATED TO THE UNIVERSITY

130

NUMBER OF FURTHER TEACHING STAFF

30

NUMBER OF STAFF

450

NUMBER OF STUDY PROGRAMMES

50

INTERESTS

We are interested in the following cooperations:

Exchange of students, teachers or administrative staff, joint (virtual) study programmes, research cooperation, and practical cooperation.

REPRESENTATIVE



Professor Dr Patrick Dienes

Full Professor
Faculty of Business Administration
Landshut University of Applied Sciences
Germany

Short biography

Patrick Dienes is a full professor in the faculty of Business Administration, where he has acted as a vice dean and dean of studies. His subject areas are management accounting and control, as well as financial and risk management. He is particularly interested in the transformation of the finance function with respect to digitisation and sustainability. He graduated in economics and received a PhD from the Johannes Gutenberg University Mainz. In addition, he holds an MBA from the University of North Carolina, USA. Before his appointment as a professor, he worked for large German corporates (E.ON, BASF) in the following areas: investment controlling, group accounting and risk management. Prior to that, he was a consultant at McKinsey and Company.

Contact

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SHORT PROFILE

50 JAHRE
50 YEARS
**HOCHSCHULE FÜR
ÖFFENTLICHE VERWALTUNG UND FINANZEN
LUDWIGSBURG**

UNIVERSITY OF APPLIED SCIENCES

University of Applied Sciences Ludwigsburg

The University of Applied Sciences Ludwigsburg specialises in the education of qualified management staff in public administration. The two faculties (Faculty I: Management and Law, and Faculty II: Tax and Business Law) offer five bachelor's and two master's programmes. A distinguishing characteristic of the bachelor's programmes is the combination of academic work and practical experience in the form of internships in public administration at state and municipal level. Small study groups ensure excellent support for individual students by the professors and lecturers. The university offers two master's programmes. The fulltime master's programme in European Public Administration prepares graduates for a career in high-ranking public service positions. The Master of Public Management is a part-time programme with a special focus on leadership and is designed for public administration employees seeking a management position.

www.hs-ludwigsburg.de/

What does our university offer in the context of a potential German-Greek university cooperation? Add your areas of expertise for potential cooperations (Research / Degrees)

- ▶ Master's programme: European Public Administration
- ▶ Research cooperation on public administration, tax law, pension insurance management
- ▶ Practical cooperation with the German state pension insurance

FACTS & FIGURES

NUMBER OF STUDENTS

2800

INTERNATIONAL STUDENT BODY

7

NUMBER OF PROFESSORS THAT ARE
AFFILIATED TO THE UNIVERSITY

90

NUMBER OF FURTHER TEACHING STAFF

500

NUMBER OF STAFF

80

NUMBER OF STUDY PROGRAMMES

7



INTERESTS

We are interested in the following cooperations:

Exchange of students, research cooperation, practical cooperation

REPRESENTATIVE



Professor Dr Elke Gaugel

Professor
Pension Insurance programme
Ludwigsburg University of Applied Sciences,
School of Public Administration and Finance
Greece

Short biography

Since 2014, Elke Gaugel has been Professor for Pension Law and Pension Politics at the University of Applied Sciences, School of Public Administration, Ludwigsburg. Her dissertation was on the return of poverty among the elderly, and was a comparative policy analysis of the statutory pension reforms in Germany and Great Britain. From 1994 to 2014 she was a civil servant in the state pension benefits administration. She studied public management at the University of Konstanz from 1999 to 2005, and attended the University of Applied Sciences, School of Public Administration, Ludwigsburg from 1992 to 1994.

Contact

elke.gaugel@hs-ludwigsburg.de

SHORT PROFILE



Hochschule RheinMain

RheinMain University of Applied Sciences

RheinMain University of Applied Sciences offers more than 70 degree programmes in the faculties of architecture and civil engineering, design, computer science, media, applied social studies, as well as in the Wiesbaden Business School in Wiesbaden and in the engineering faculty at Rüsselsheim in the Rhine-Main region in the heart of Germany. As one of the large universities of applied sciences in Germany, we conduct research, teach and work in numerous areas. Key areas are smart technologies for humans and nature, be they AI or new drive systems, social transformation and health, creativity and communication, or sustainable living and sustainable mobility. We put special emphasis on practice-driven studies and offer on-site laboratories, professionally experienced scholars, project work, internships in Germany and abroad, and part-time programmes. We are a cosmopolitan university with numerous international partners and have partner universities on every continent.

www.hs-rm.de/en/

What do we as a university hope to gain from a potential Greek-German university cooperation or this Fact Finding Mission?

RheinMain University of Applied Sciences is a cosmopolitan university with numerous international partners and partner universities on every continent. We seek to increase number of partner institutions in Greece.

What does our university offer in the context of a potential German-Greek university cooperation? Add your areas of expertise for potential cooperations (Research / Degrees)

The university would like to cooperate through exchanges of students, teachers and administrative staff, and researchers. Possible areas of cooperation are engineering, architecture and civil engineering, business and economics, applied social studies, and design computer science media.

Proposals for universities to be invited to the matchmaking event

The university is interested in enhancing the number of partnerships through various short- and long-term exchanges as well as by identifying joint research opportunities that would be of mutual benefit.

FACTS & FIGURES

NUMBER OF STUDENTS

12000

INTERNATIONAL STUDENT BODY

1680

NUMBER OF PROFESSORS THAT ARE AFFILIATED TO THE UNIVERSITY

272

NUMBER OF FURTHER TEACHING STAFF

-

NUMBER OF STAFF

1120

NUMBER OF STUDY PROGRAMMES

90

INTERESTS

We are interested in the following cooperations:

Exchange of students, teachers or administrative staff, joint (virtual) study programmes, research cooperation, practical cooperation.

REPRESENTATIVE



Professor Dr Marina Grusevaja

Vice Dean
Wiesbaden Business School
RheinMain University of Applied Sciences
Germany

Short biography

Marina Gruševaja holds a PhD in Economics. Her main research fields are international economics, institutional economics, European integration, European structural-cohesion policy, competition law and regulation, and economies in transition. She has been Professor of International Economics at Wiesbaden Business School, RheinMain University of Applied Sciences since 2014, and has been elected as Vice Dean in 2023. She is a co-founder of the Wiesbaden Institute for Law and Economics e. V. (WILE) and has been an executive board member since 2015, when she also began acting as an Independent Expert on behalf of the Research Executive Agency (REA) European Commission in Brussels, Belgium. Dr Gruševaja teaches at several national and international universities.

Contact

Marina.Grusevaja@hs-rm.de



SHORT PROFILE



Rhine-Waal University of Applied Sciences

Since its founding on May 1, 2009, Rhine-Waal University of Applied Sciences (HSRW) has grown beyond all expectations, yielding overwhelmingly positive responses from students both in Germany and around the world. With 6500 students, half of whom are international students from all over the world, we are a public institution with a unique international profile. We offer 25 undergraduate degree programmes and eleven graduate programmes across four faculties and two campuses: the Faculties of Technology and Bionics, Life Sciences and Society and Economics in Kleve, and the Faculty of Communication and Environment in Kamp-Lintfort. Our programmes cover a broad range of topics from the natural sciences, economics, engineering and technology, the humanities, and social and health sciences. Over 75 percent of our degree programmes are taught exclusively in English.

www.hochschule-rhein-waal.de/en

What do we as a university hope to gain from a potential Greek-German university cooperation or this Fact Finding Mission?

We hope to find partners in Greece to add to our extensive international network of exchange students and staff, as well as to work on joint research projects.

What does our university offer in the context of a potential German-Greek university cooperation? Add your areas of expertise for potential cooperations (Research / Degrees)

We are in a unique position as a public institution in Germany in that we offer over 75 percent of all our programmes (including bachelor's degree programmes and many STEM programmes) completely in English. On campus, you will find an international academic community with students and staff coming from all over the world.

Proposals for universities to be invited to the matchmaking event

We offer over 75 percent of all our programmes completely in English (including bachelor's programmes and many STEM programmes), making student and staff exchanges easy. We also have extensive experience in international projects funded by Erasmus and the DAAD.



FACTS & FIGURES

NUMBER OF STUDENTS

6700

INTERNATIONAL STUDENT BODY

3800

NUMBER OF PROFESSORS THAT ARE AFFILIATED TO THE UNIVERSITY

107

NUMBER OF FURTHER TEACHING STAFF

124

NUMBER OF STAFF

448

NUMBER OF STUDY PROGRAMMES

37

INTERESTS

We are interested in the following cooperations:

Exchange of students, teachers or administrative staff, joint (virtual) study programmes, research cooperation, practical cooperation.

REPRESENTATIVE



Dr Joost Kleuters

Director Centre for Internationalisation and Languages
Centre for Internationalisation and Languages
Rhine-Waal University of Applied sciences
Germany

Short biography

Joost Kleuters is Director of the Centre for Internationalisation and Languages at Rhine-Waal University of Applied Sciences in Kleve (Germany). He holds a PhD in International Relations from Radboud University in The Netherlands and has extensive experience in the field of higher education internationalisation, both in university leadership roles as well as in international project management.

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SHORT PROFILE

Trier University
of Applied Sciences

H O C H
S C H U L E
T R I E R

Trier University of Applied Sciences

With around 7000 students, the Trier University of Applied Sciences is the second-largest university for applied sciences in Rhineland-Palatinate. Our study approach is characterised by a focus on application and practice, innovative teaching methods, and the rigorous combination of teaching and research. Across three campuses we offer 80 degree programmes in the fields of mechanical engineering, electrical engineering, civil engineering, building and supply engineering, food technology, computer science, games, therapy sciences, economics, law, environmental studies, architecture, and design, thus presenting a diverse educational offering that is unique in the region.

www.hochschule-trier.de/en/

What do we as a university hope to gain from a potential Greek-German university cooperation or this Fact Finding Mission?

Cooperation in research and student exchange with the possibility of double degrees.

Proposals for universities to be invited to the matchmaking event

University of West Attica

FACTS & FIGURES

NUMBER OF STUDENTS

7000

INTERNATIONAL STUDENT BODY

1100

NUMBER OF PROFESSORS THAT ARE
AFFILIATED TO THE UNIVERSITY

172

NUMBER OF FURTHER TEACHING STAFF

-

NUMBER OF STAFF

573

NUMBER OF STUDY PROGRAMMES

85



INTERESTS

We are interested in the following cooperations:

Exchange of students, joint (virtual) study programmes, research cooperation.

REPRESENTATIVE



Professor Dr Klaus Peter Koch

Programme Director
Engineering
Trier University of Applied Sciences
Germany

Short biography

Klaus Peter Koch studied electrical engineering at the University of Applied Sciences in Saarbrücken. In 2003 he finished his PhD on the integration of intelligent micro implants for stimulation and recording in neural prosthetics, at the University in Saarbrücken. From 1998 to 2007 he worked at the Fraunhofer Institute for Biomedical Engineering and was head of the neural prosthetics group. Since 2008 he has been a full professor at the University of Applied Sciences Trier (Germany). He works on the topic of electrophysiological measurement technics and implantable electrodes and electronics. His research interests are the development of neural implants and electrodes. He is the programme director of the BSc Medical Engineering and MSc Interdisciplinary Engineering.

Contact

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SHORT PROFILE

HTW_D

HTW Dresden

HTW Dresden is particularly interested in promoting exchange programmes for students to support intercultural understanding and academic exchange. This applies in particular to the Faculty of Business and Economics. Various curricula (for instance International Business in the bachelor's and master's programmes) provide for students to spend a semester studying at a partner university. In the wake of the global unrest, we would like to acquire another reliable partner in Europe. In the course of student exchanges, we would also like to promote the exchange of lecturers for joint lectures, seminars or workshops and thus to encourage and promote academic and cultural exchange. Exchanges of research ideas, joint projects and research programmes, participation in joint international projects in the fields of education, research and development, or even the development of joint degree courses or double degree programmes are also possible options.

www.htw-dresden.de

What do we as a university hope to gain from a potential Greek-German university cooperation or this Fact Finding Mission?

We are looking for a partner university with an English curriculum to exchange students with Erasmus+ at bachelor's and master's levels at the Faculty of Business Administration and Economics, particularly for International Business students.

What does our university offer in the context of a potential German-Greek university cooperation? Add your areas of expertise for potential cooperations (Research / Degrees)

We have many years of expertise in maintaining partnerships and Dr Meyer-Ross is very committed to ensuring that there is a lively exchange.

Proposals for universities to be invited to the matchmaking event

University of Crete



FACTS & FIGURES

NUMBER OF STUDENTS

4850

INTERNATIONAL STUDENT BODY

460

NUMBER OF PROFESSORS THAT ARE AFFILIATED TO THE UNIVERSITY

165

NUMBER OF FURTHER TEACHING STAFF

480

NUMBER OF STAFF

-

NUMBER OF STUDY PROGRAMMES

47

INTERESTS

We are interested in the following cooperations:

Exchange of students, teachers or administrative staff, joint (virtual) study programmes, research cooperation.

REPRESENTATIVE



Dr Kerstin Kathy Meyer-Ross

LBA
Business Administration
HTW Dresden
Germany

Short biography

From 2001 to 2007, Kerstin Meyer-Ross was the coordinator of the International Max Planck Research School for Computer Science in Saarbrücken. She then went on to coordinate the Dresden International Graduate School for Biomedicine and Bioengineering from 2007 to 2008, was Advisor to the Rector of the TU Bergakademie Freiberg from 2008 to 2009, and was a freelance soft skills trainer from 2009 to 2012, when she became an LBA at the HTW-Dresden for key qualifications. She received her doctorate in university didactics from the TU Dresden in 2021.

Contact

N/A

SHORT PROFILE



HOCHSCHULE HEILBRONN

Heilbronn University of Applied Sciences

Heilbronn University of Applied Sciences specialises in engineering, business and computer science and is located in Baden-Württemberg. With almost 8000 students in the winter semester 2022 to 2023, it is the largest state university of applied sciences in Baden-Württemberg. Heilbronn University offers a range of bachelor's and master's degree programmes in seven faculties. It is a founding member of the Baden-Württemberg Association of Universities of Applied Sciences established in 2022.

The university is spread across four campuses: the Campus Heilbronn-Sontheim, Bildungscampus Heilbronn, Reinhold-Würth-Hochschule Künzelsau, and Campus Schwäbisch Hall.

www.hs-heilbronn.de/en

What do we as a university hope to gain from a potential Greek-German university cooperation or this Fact Finding Mission?

We are interested in long-term cooperation, both in the form of strategic partnerships such as student exchanges through Erasmus+ programmes, and as operational partnerships, such as joint COIL projects. Specific research collaborations are also of interest.

What does our university offer in the context of a potential German-Greek university cooperation? Add your areas of expertise for potential cooperations (Research / Degrees)

We offer double degrees in different faculties and exchanges in all faculties.

Proposals for universities to be invited to the matchmaking event

We are open to teaching and research collaborations as well as to industrial partnerships, and would like to provide various suggestions as well as information about Heilbronn University.

FACTS & FIGURES

NUMBER OF STUDENTS

8200

INTERNATIONAL STUDENT BODY

-

NUMBER OF PROFESSORS THAT ARE AFFILIATED TO THE UNIVERSITY

220

NUMBER OF FURTHER TEACHING STAFF

430

NUMBER OF STAFF

500

NUMBER OF STUDY PROGRAMMES

60

INTERESTS

We are interested in the following cooperations:

Exchange of students, teachers or administrative staff, joint (virtual) study programmes, research cooperation, practical cooperation.

REPRESENTATIVE



Professor Dr Nicole Ondrusch

Vice Dean, Faculty of Informatics
Faculty of Informatics
Heilbronn University
Germany

Short biography

Nicole Ondrusch is Vice Dean of the Faculty of Computer Science at Heilbronn University of Applied Sciences and Head of the Bachelor's Programme in Software Engineering. She teaches the methodological foundations of software engineering for complex information systems. This includes the basics of ERP systems, as well as, design thinking, change and innovation management, and digital transformation methods and technologies.

She gained many years of experience in various IT companies before she joined Heilbronn University in 2020. She researches concepts for teaching computer science technologies and methods, with a particular focus on skills that will be relevant in the working environment and society of the future, and is also responsible for didactics in Heilbronn University.

Contact

N/A

SHORT PROFILE



Cooperate University

The Cooperative University Gera-Eisenach is a state university in the Free State of Thuringia that specialises in dual practice-integrated degree courses. The Cooperative University offers three-year bachelor's degree courses in cooperation with over 1600 companies and institutions. The dual study courses combine the learning locations of the practice partner and the university in a coordinated and systematic way. By alternating between three-month theoretical and practical phases, students acquire not only specialist and methodological knowledge, but also practical experience and the skills required in everyday working life. Since 1998, over 9000 graduates have successfully completed their studies. As a rule, around 90 percent of graduates are offered permanent employment immediately after completing their studies, most of them with their respective practice partners.

www.dhge.de

What do we as a university hope to gain from a potential Greek-German university cooperation or this Fact Finding Mission?

The aim of participating in the fact-finding mission is to find Greek partners with whom joint student projects can be developed in the fields of engineering, computer science, business administration and social work.

What does our university offer in the context of a potential German-Greek university cooperation? Add your areas of expertise for potential cooperations (Research / Degrees)

The Cooperative University has a strong practical focus in its degree programmes and cooperates with over 1500 companies. This experience in cooperation between universities, business and public administration could be put to good use in cooperation with potential Greek universities.



FACTS & FIGURES

NUMBER OF STUDENTS

1500

INTERNATIONAL STUDENT BODY

30

NUMBER OF PROFESSORS THAT ARE AFFILIATED TO THE UNIVERSITY

55

NUMBER OF FURTHER TEACHING STAFF

11

NUMBER OF STAFF

120

NUMBER OF STUDY PROGRAMMES

10

INTERESTS

We are interested in the following cooperations:

Exchange of students, teachers or administrative staff, joint (virtual) study programmes, practical cooperation.

REPRESENTATIVE



Dr Annika Penke

Head of Department for Continuing Education /
International Relations Representative
International Office
Cooperate University
Germany

Short biography

Annika Penke holds a doctorate in sociology and has been working as an advisor to the President at the Cooperative State University since 2010. She has many years of experience in various administrative areas of the university (press and public relations, student advisory services, quality management, continuing education) and has been developing the international affairs department for several years. An important task here is to establish a network with international players, institutions and stakeholders so that joint international projects can be carried out for students.

She has particular expertise in the area of dual studies, cooperation with companies, and the practice-oriented academic training of future specialists and managers.

Contact

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SHORT PROFILE



University of Applied Sciences

APOLLON Hochschule
der Gesundheitswirtschaft

Apollon University of Applied Sciences

The Apollon University of Applied Sciences was founded in 2005 and is a privately founded part of the Klett Group. The Apollon University is located in Bremen, Germany and specialises in the growing health and social care economy. Around 4000 students (bachelor's and master's) and 600 certificate course participants are currently enrolled. There are twelve bachelor's and nine master's degree programmes and 70 certificate courses to choose from. In addition to the expansion of our distance study programme and certificate course offerings, the Apollon University also continuously increases the number of tutors, 200 of whom are currently experts in their industry or field. The university consists of four departments: Health Economics, Prevention and Health Promotion, Nursing and Social Affairs and Psychology and Pedagogy. The Apollon distance-learning concept allows students to study with different digital study materials such as e books, audiobooks, web-based training, and online seminars.

www.apollon-hochschule.de

What do we as a university hope to gain from a potential Greek-German university cooperation or this Fact Finding Mission?

Our goal is to establish potential cooperation with universities and private sector representatives from the health care and health tourism industry in Greece within the framework of the joint development of university certificate courses, summer schools and research projects.

What does our university offer in the context of a potential German-Greek university cooperation? Add your areas of expertise for potential cooperations (Research / Degrees)

Apollon University is specialised in the development of distance learning courses (bachelor's, master's and certificate courses) for health and social services. Our research focus is on health care and prevention, digital health, public health, social work, pedagogy, psychology, and health tourism.

Proposals for universities to be invited to the matchmaking event

Private sector representatives, universities, and colleges with a focus on health care and economics, public health, nursing, and health tourism.

FACTS & FIGURES

NUMBER OF STUDENTS

4000

INTERNATIONAL STUDENT BODY

50

NUMBER OF PROFESSORS THAT ARE AFFILIATED TO THE UNIVERSITY

23

NUMBER OF FURTHER TEACHING STAFF

200

NUMBER OF STAFF

276

NUMBER OF STUDY PROGRAMMES

21

INTERESTS

We are interested in the following cooperations:

Exchange of students, teachers or administrative staff, joint (virtual) study programmes, research cooperation, practical cooperation

REPRESENTATIVE



Isabelle Kamilla Schimitzek

Programme Coordinator and Research Associate
Health Economics
Apollon University of Applied Sciences
Germany

Short biography

Since 2014, Isabella Schimitzek has been serving as a degree programme coordinator and research associate at the Apollon University for Health Economics in Bremen, Germany. She previously worked as a research associate and lecturer in the public health department of the University of Bremen. So far, she has been responsible for the development of the BA degree programme in health tourism and the implementation of an international strategy at the Apollon. Furthermore, she coordinates its annual summer school in cooperation with the Joanneum University in Graz, Austria. In 2006, she earned her MBA degree in global business leadership from Johnson and Wales University in Providence, Rhode Island (USA). Currently, she is enrolled in the doctoral programme at the University of Bremen.

Contact

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SHORT PROFILE

Fachhochschule Dortmund

University of Applied Sciences and Arts

FH Dortmund

Fachhochschule Dortmund University of Applied Sciences and Arts is one of the ten largest universities of applied sciences in Germany. It is committed to providing academic education to young people through quality teaching, personal mentoring and a world-oriented approach, encouraging them to develop their potential, and paving attractive career paths for them. More than 65 active study programmes offer bachelor's and master's degrees in computer science, information technology, mechanical and electrical engineering, business and social sciences, as well as in architecture and design and focus on providing application-oriented training. Students can acquire global skills through established international partnerships. Third-party funded research and numerous transfer projects establish direct connections to local companies. At the same time, Fachhochschule Dortmund gives sustainable impetus to the science centre and the region.

www.fh-dortmund.de, [instagram.com/fhdortmund](https://www.instagram.com/fhdortmund)

What do we as a university hope to gain from a potential Greek-German university cooperation or this Fact Finding Mission?

FH Dortmund is looking to develop its partnerships with Greek universities in order to increase both student and staff mobility (incoming and outgoing) as well as to promote cooperation in teaching and research projects. This is a key factor in our internationalisation strategy.

What does our university offer in the context of a potential German-Greek university cooperation? Add your areas of expertise for potential cooperations (Research / Degrees)

FH Dortmund offers partnerships and cooperation within eight different departments, exchange and research programmes such as BIP, summer schools, teaching opportunities, thesis supervision, options for degree seeking students, as well as long and short term Erasmus+ exchange.

Proposals for universities to be invited to the matchmaking event

University of Ioannina, University of West Attica, University of Thessaloniki, National Technical University of Athens, Technical University of Crete



FACTS & FIGURES

NUMBER OF STUDENTS

13450

INTERNATIONAL STUDENT BODY

1650

NUMBER OF PROFESSORS THAT ARE AFFILIATED TO THE UNIVERSITY

255

NUMBER OF FURTHER TEACHING STAFF

-

NUMBER OF STAFF

914

NUMBER OF STUDY PROGRAMMES

65

INTERESTS

We are interested in the following cooperations:

Exchange of students, teachers or administrative staff, research cooperation, practical cooperation.

REPRESENTATIVE



Professor Dr Reinhold Schultz-Fölsing

Professor
Architecture
FH Dortmund
Germany

Short biography

Reinhold Schultz-Fölsing has been Professor of Structural Engineering at FH Dortmund at the University of Applied Sciences and Arts since 2000 and is an international representative of the Department of Architecture and a member of several university commissions. He completed his studies between 1984 and 1990 and his doctorate in 1995 in the Faculty of Civil Engineering at Ruhr University Bochum, after which he worked as a structural engineer in construction practice. He has undertaken numerous activities worldwide in the field of teaching and research as well as initiating university collaborations. He is the Erasmus+ coordinator for the Department of Architecture at FH Dortmund.

Contact

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SHORT PROFILE



Hochschule Bielefeld (HSBI)

Hochschule Bielefeld University of Applied Sciences and Arts (HSBI) works closely together with the industrial and business communities and social and cultural institutes in the region. HSBI has three campuses, namely Bielefeld, Minden and Gütersloh, and six faculties: Design and Art, Minden Campus, Engineering and Mathematics, Social Sciences, Bielefeld School of Business, and Health. Small study groups allow us to provide close guidance and support. Designated study centres, the university library and student workplaces create the right learning environment. HSBI has over 150 partner universities worldwide. At the Faculty of Social Sciences, professional and managerial staff are trained for social and pedagogic work. The faculty offers two bachelor's degree programmes, in social work and in early childhood education, a master's programme in social transformation studies, and a doctoral programme, and has a total of almost 1600 students.

www.hsbi.de

What do we as a university hope to gain from a potential Greek-German university cooperation or this Fact Finding Mission?

Greece offers a great opportunity to facilitate the exchange of students and professors due to the relevance of some of the social challenges it faces. Michael Stricker is interested in divergent aspects that make active exchange more difficult. In Germany, he can take suitable countermeasures to remove recognised obstacles.

What does our university offer in the context of a potential German-Greek university cooperation? Add your areas of expertise for potential cooperations (Research / Degrees)

HSBI offers a diverse study programme that includes classic full-time courses as well as work-integrated courses, sandwich courses and part-time courses for people with part-time and full-time employment. Research in social sciences and health are the main areas of content expertise.



FACTS & FIGURES

NUMBER OF STUDENTS

10290

INTERNATIONAL STUDENT BODY

788

NUMBER OF PROFESSORS THAT ARE AFFILIATED TO THE UNIVERSITY

219

NUMBER OF FURTHER TEACHING STAFF

62

NUMBER OF STAFF

928

NUMBER OF STUDY PROGRAMMES

76

INTERESTS

We are interested in the following cooperations:

Exchange of students, teachers or administrative staff, research cooperation, practical cooperation.

REPRESENTATIVE



Professor Dr Michael Stricker

Professor, Dean
Faculty of Social Sciences
Hochschule Bielefeld (HSBI)
Germany

Short biography

Michael Stricker is Professor of Social Management at Bielefeld University of Applied Sciences and Dean of the Faculty of Social Sciences. He studied economics in Paderborn and Uppsala, and received his doctorate in sociology from Duisburg. He is a member of the North Rhine-Westphalia doctoral programme and is Managing Director of FH Bielefeld International GmbH. Previously, he held professorships at the Baden-Württemberg Cooperative State University and at the University of Applied Sciences in Emden, was involved in project development in Düsseldorf, Berlin and Essen as a full-time as controller, project manager and managing director, and was honorary president of the Arbeiter-Samariter-Bund NRW. He has worked on research projects in various social contexts, including young refugees, participation in working life, civic engagement and social mobilisation strategies.

Contact

michael.stricker@hsbi.de

SHORT PROFILE



TH Nürnberg Georg Simon Ohm

With its 12000 students, Technische Hochschule Nürnberg Georg Simon Ohm – the Ohm for short – is one of the largest universities of applied sciences in Germany. It develops ideas for the world we live in today and for tomorrow's world, and conducts research into the key issues affecting society. As one of the most research-intensive Bavarian universities and one of the most successful in acquiring external research funding, the Ohm maintains excellent ties with the region's business sector and is an important driver of innovation in the Nuremberg Metropolitan Region. With more than 160 partnerships with institutions of higher education around the world, the university is also a global player. Through its twelve faculties, the Nuremberg School of Health, and the Ohm Professional School offer accredited bachelor's and master's degree programmes as well as certificate and part-time professional programmes, and dual system options.

www.th-nuernberg.de/en/university-region/organization-and-structure/history-facts-and-figures/the-university-in-numbers/

What do we as a university hope to gain from a potential Greek-German university cooperation or this Fact Finding Mission?

We aim to develop student exchanges (semester-based and short-term, such as the Ohm International Summer School) and research cooperation, strategic collaboration in the medium term. We are also interested in finding universities and companies to jointly apply to HORIZON-CL5-2024-D6-01-04: AI for advanced and collective perception.

What does our university offer in the context of a potential German-Greek university cooperation? Add your areas of expertise for potential cooperations (Research / Degrees)

We offer expertise in interdisciplinary, applied research and digitally supported applied teaching, especially in biomechanics, architecture and urban planning, technical communication, human-machine interaction, biogas generation, machine learning, optical design, sound design, hydrogen, as well as access to a strategic European network.

Proposals for universities to be invited to the matchmaking event

TU Crete, University of Patras

FACTS & FIGURES

NUMBER OF STUDENTS

11596

INTERNATIONAL STUDENT BODY

1346

NUMBER OF PROFESSORS THAT ARE AFFILIATED TO THE UNIVERSITY

342

NUMBER OF FURTHER TEACHING STAFF

933

NUMBER OF STAFF

2614

NUMBER OF STUDY PROGRAMMES

57

INTERESTS

We are interested in the following cooperations:

Exchange of students, research cooperation, practical cooperation.

REPRESENTATIVE



Professor Dr Alexander von Hofmann

Lecturer
Faculty of Electrical Engineering, Precision Engineering, Information Technology
TH Nürnberg Georg Simon Ohm
Germany

Short biography

Alexander von Hoffmann worked as an engineer for Volkswagen in the lighting development department from 1998 to 2006 as head of the unit Technology, Simulation, Surface Modelling. He was responsible for the introduction of in-house light simulation methods in the product development process. Since 2006, he has been a professor at the Technische Hochschule Nürnberg Georg Simon Ohm in the Faculty of Electrical Engineering, Precision Engineering, Information Technology. His major expertise is in the application of light and audio signals as human-machine-interfaces (HMI) to improve the user-experience (UX).

Contact

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