

























Members of the IAF













NETWORKED RESEARCH












If you are a professor or head of a research group at Hochschule Offenburg, you are eligible for IAF **membership**. The IAF's General Assembly decides on the admission of new members on an annual basis. Members' rights and obligations are described [here](#).
















Members of the IAF

















Aghassi-Hagmann, Jasmin, Prof. Dr. rer. nat.	Room: C110 Badstraße 24 77652 Offenburg  0781 205-4687  jasmin.aghassi-hagmann@hs-offenburg.de	
Bessler, Wolfgang, Prof.Dr. rer. nat. habil.	Room: STB0.15 Badstraße 24a 77652 Offenburg  0781 205-4653  wolfgang.bessler@hs-offenburg.de  Monday 09:45-11:15	Battery and fuel cell technology, process simulation, chemistry
Bollin, Elmar, Prof. Dipl.-Ing.	Room: STB0.07 Badstraße 24a 77652 Offenburg  0781 205-126  bollin@hs-offenburg.de  Friday 14:00 - 15:00	Grundlagen der Regelungstechnik mit Labor, Gebäudeleittechnik, Angewandte Regelungstechnik mit Labor, Solartechnik mit Labor, Kraft- und Arbeitsmaschinen
Breyer-Mayländer, Thomas, Prof. Dr. phil.	Room: D321 Badstraße 24 77652 Offenburg  0781 205-134  breyer-maylaender@hs-offenburg.de  Tuesday 12:00 with prior online registration	Professur für Medienmanagement

Bühler, Karl, Prof. Dr.-Ing. habil.	Room: C112 Badstraße 24 77652 Offenburg  0781 205-268  karl.buehler@hs-offenburg.de  Tuesday 10:30 - 11:30	Technische Strömungslehre, Technische Thermodynamik, Mathematik
Christ, Andreas, Prof. Dr.-Ing.	Room: A218 Badstraße 24 77652 Offenburg  0781 205-130  christ@hs-offenburg.de	Media Development, Student Services, Research and Knowledge Transfer
Curticapean, Dan, Prof. Dr.	Room: D314 Badstraße 24 77652 Offenburg  0781 205-372  dan.curticapean@hs-offenburg.de	Lectures on Physics, Electrical Engineering, Mathematics, Light and Photography; Research in Optics and Photonics
Doherr, Detlev, Prof. Dr. rer. nat.	Room: B258 Badstraße 24 77652 Offenburg  0781 205-281  detlev.doherr@hs-offenburg.de  Tuesday 10:00 - 11:30	Informatik, Angewandte Informatik, CAD, Online Databases, Web Applications, Geothermie
Dorer, Klaus, Prof. Dr. rer. nat.	Room: C108 Badstraße 24 77652 Offenburg  0781 205-385  klaus.dorer@hs-offenburg.de  by appointment	

Drechsler, Dirk, Prof. Dr. rer. soc. HSG	Room: D305 Badstraße 24 77652 Offenburg  0781 205-4633  dirk.drechsler@hs-offenburg.de  Regulär: Donnerstag 17:30-19:00 Uhr (für Anmeldung Link benutzen s.u.); vorlesungsfreie Zeit nach Vereinbarung	Professur für betriebswirtschaftliches Sicherheitsmanagement mit den Schwerpunkten Risiko-, Betrugs- und Compliance-Management
Ettrich, Jörg, Prof. Dr.-Ing., M.Sc.	Room: E101 Badstraße 24 77652 Offenburg  0781 205-4629  joerg.ettrich@hs-offenburg.de  by appointment	Fluid Mechanics, Thermodynamics, Computational Fluid Dynamics
Felhauer, Tobias, Prof. Dr.-Ing.	Room: B118 Badstraße 24 77652 Offenburg  0781 205-208  felhauer@hs-offenburg.de  By appointment	Dean of studies EIM and EI-BB degree programs, head of examination board CME degree program, international relations officer, academic director startING program
Fetzner, Daniel, Prof. Dipl.-Ing.	Room: D307 Badstraße 24 77652 Offenburg  0781 205-4751  daniel.fetzner@hs-offenburg.de  nach Vereinbarung	Gestaltung, Interaktiver Film und Künstlerische Forschung
Fischer, Jörg, Prof. Dr.-Ing.	Room: B129 Badstraße 24 77652 Offenburg  0781 205-245  joerg.fischer@hs-offenburg.de  nach Vereinbarung	Regelungstechnik, Automatisierungstechnik

















Giel, Dominik, Prof. Dr. rer. nat.	Room: A307 Badstraße 24 77652 Offenburg  0781 205-217  dominik.giel@hs-offenburg.de  Monday 9:45 - 10:30	Physik, Mathematik, Mess- und Regelungstechnik, Messdatenerfassung, Mess- und Prüftechnik
Gruner, Götz, Prof.	Room: D313 Badstraße 24 77652 Offenburg  0781 205-4722  goetz.gruner@hs-offenburg.de  Tuesday 17:00 - 19:00, Wednesday 19:00 - 20:00	Animationsfilm, Experimentalfilm, Medienkunst, Medien- und Kulturgeschichte, philosophische Ästhetik Studio Animation
Gücker, Robert, Prof. Dr. phil.	Room: D306 Badstraße 24 77652 Offenburg  0781 205-428  robert.guecker@hs-offenburg.de  WS 2013/14: Tuesday 16:00 - 17:00	Medienrezeption, Medienbildung, Mediendidaktik, Wissenspsychologie, E-Learning. Lerntheorien
Hagen, Tobias, Prof. Dr. rer. nat.	Room: 2.2.16 Brückenhäuserstr. 26 77723 Gengenbach  07803 9698-4496  tobias.hagen@hs-offenburg.de  Monday 13:30 - 14:15 (during lecture periods)	Business Analytics, Data Warehouse
Hammer, Daniel, Prof. Dr. rer. nat.	Room: D307 Badstraße 24 77652 Offenburg  0781 205-388  hammer@hs-offenburg.de	















Hensel, Stefan, Prof. Dr.-Ing.	Room: B128 Badstraße 24 77652 Offenburg  0781 205-4697  stefan.hensel@hs-offenburg.de  nach Vereinbarung	
Hochberg, Ulrich, Prof. Dr.-Ing.	Room: E403 Badstraße 24 77652 Offenburg  0781 205-351  ulrich.hochberg@hs-offenburg.de  Monday 16:00 with prior appointment by e-mail	Regelungstechnik, Messtechnik, Mathematik, Grundlagen EDV, Thermodynamik, Simulation dynamischer Systeme
Ismer, Bruno, Prof.Dr. rer. nat. habil.	Link	
Jansen, Dirk, Prof. Dr.-Ing.	Link	
Jochum, Joachim, Prof. Dr.-Ing.	Room: B253 Badstraße 24 77652 Offenburg  0781 205-113  jochum@hs-offenburg.de  during the semester break only by appointment	Elektrotechnik, Regelungstechnik, Messtechnik, Feuerungstechnik, Thermische Behandlung mit Labor, Anlagenbau/Sicherheitstechnik
Junk, Stefan, Prof. Dr.-Ing.	Room: 2.02 Klosterstraße 14 77723 Gengenbach  07803 9698-4421  stefan.junk@hs-offenburg.de  by appointment	Leiter Labor Rapid Prototyping, Rapid Tooling und Reverse Engineering
Kachel, Gerhard, Prof. Dr.-Ing.	Room: E407 Badstraße 24 77652 Offenburg  0781 205-167  gerhard.kachel@hs-offenburg.de  Monday and Tuesday 11:30 - 12:15	Technische Mechanik I, II, III (Statik, Festigkeitslehre und Kinetik), Finite-Elemente-Methode, Maschinenelemente / Konstruktionslehre















Klasen, Andreas, Prof. Dr.	Room: 3.08 Klosterstraße 14 77723 Gengenbach  07803 9698-4433  andreas.klasen@hs-offenburg.de  on appointment	International Financial Management, Strategic Decision Making, Qualitative Methods
Korn, Marc Oliver, Prof. Dr. phil.	Room: D302 Badstraße 24 77652 Offenburg  0781 205-4821  oliver.korn@hs-offenburg.de	Human Computer Interaction; Context-Aware Systems; Affective Computing; Game Design
Kray, Daniel, Prof. Dr. rer. nat.	Room: B255 Badstraße 24 77652 Offenburg  0781 205-4634  daniel.kray@hs-offenburg.de  Thursday 10:00 - 11:00	Photovoltaik, Pflanzenkohle, Erneuerbare Energien, Projektmanagement, Physik, Energiewirtschaft
Kuhnt, Heinz-Werner, Prof. Dr.-Ing.	Room: E304 Badstraße 24 77652 Offenburg  0781 205-239  h.w.kuhnt@hs-offenburg.de  Monday 11:35 - 13:05	Technische Thermodynamik, Strömungsmechanik, Kraft-und Arbeitsmaschinen, Verbrennungsmotoren , Kfz-Technik, Motorradtechnik, Flugzeugtechnik
Köbler, Jürgen, Prof. Dr.-Ing.	Room: 2.2.17 Brückenhäuserstr. 26 77723 Gengenbach  07803 9698-4492  juergen.koebler@hs-offenburg.de  Wednesday 10:00 - 11:00	Industrielle Fertigungstechnik, Digitale Fabrik, Fertigungsorganisation, Produktionsplanung, Projektmanagement
Lankau, Ralf, Prof. Dr. phil.	Room: D319 Badstraße 24 77652 Offenburg  0781 205-349  ralf.lankau@hs-offenburg.de	Professor für Mediengestaltung (Print/Screen) und Medientheorie

Lieber, Winfried, Prof. Dr.-Ing. Dr. h. c.	Room: A205 Badstraße 24 77652 Offenburg  0781 205-201  lieber@hs-offenburg.de	Vertretung der Hochschule, Strategieentwicklung, Hochschulsteuerung, Wissenschaftskommunikation, Internationalisierung
Livotov, Pavel, Prof. Dr.-Ing.	Room: E202 Badstraße 24 77652 Offenburg  0781 205-4685  pavel.livotov@hs-offenburg.de  Friday 17:20 - 18:30	Design Theory, New Product Development, Knowledge-based Innovation, TRIZ Methodology
Lorenz, Klemens, Prof. Dr. rer. nat.	 Tuesday 9:30 - 10:00	Physical Chemistry, Physics, Chemistry, Chemical Reaction Engineering
Mackensen, Elke, Prof. Dr.-Ing.	Room: B116 Badstraße 24 77652 Offenburg  0781 205-4770  elke.mackensen@hs-offenburg.de  by appointment (per email)	Mikroelektronik, Digitale Schaltungstechnik, Labor Schaltungstechnik, VLSI-Design, Digitalsystementwicklung mit HDL, Labor Systementwicklung
Mayer, Andreas, Prof. Dr. rer.nat.habil.	Room: 2.2.17 Brückenhäuserstr. 26 77723 Gengenbach  07803 9698-4478  andreas.mayer@hs-offenburg.de  Mittwochs, 14:00 - 15:00 Uhr, oder nach Vereinbarung	Technische Mechanik, Mathematik, Grundlagen der industriellen Automatisierung
Müller, Andrea, Prof. Dr. rer. oec.	Room: 2.19 Klosterstraße 9 77723 Gengenbach  07803 9698-4482  andrea.mueller@hs-offenburg.de  nach Vereinbarung	Direktmarketing, Electronic Commerce, Marketingforschung, Projektmanagement, E-Business-Workshop

Nasdala, Lutz, Prof. Dr.-Ing. habil.	Room: 2.19 Klosterstraße 9 77723 Gengenbach  07803 9698-4474  lutz.nasdala@hs-offenburg.de  by appointment	Technische Mechanik und Mathematik
Nuß, Uwe, Prof. Dr.-Ing. habil.	Room: C113 Badstraße 24 77652 Offenburg  0781 205-309  uwe.nuss@hs-offenburg.de	Dean of the E+I Department, departmental QM and development officer, teaching quality officer, HR officer, budget officer, senate member, budget committee member, co-head of joint committee for CME, head of joint committee for Mechatronics
Otte, Andreas, Prof. Dr. med.	Room: STB0.29 Badstraße 24a 77652 Offenburg  0781 205-338  andreas.otte@hs-offenburg.de	
Pfletschinger, Stephan, Prof. Dr.-Ing.	Room: C112 Badstraße 24 77652 Offenburg  0781 205-4835  stephan.pfletschinger@hs-offenburg.de	
Rohbock, Ute, Prof. Dr. rer. pol.	Room: D311 Badstraße 24 77652 Offenburg  0781 205-135  ute.rohbock@hs-offenburg.de	Medienmarketing, Medienforschung, Innovationsmanagement: think new
Schmidt, Michael, Prof. Dr. rer. nat.	Room: C114 Badstraße 24 77652 Offenburg  0781 205-4788  schmidt@hs-offenburg.de	Elektrische Energietechnik / Regenerative Energiesysteme

Schröder, Werner, Prof. Dr. rer. nat.	Room: STB1.16 Badstraße 24a 77652 Offenburg  0781 205-271  w.schroeder@hs-offenburg.de	
Schüssele, Lothar, Prof. Dr.-Ing.	Room: STB1.16 Badstraße 24a 77652 Offenburg  0781 205-296  l.schuessele@hs-offenburg.de	Hochfrequenztechnik, Theoretische Elektrotechnik, Elektrotechnik-Grundlagen
Seifert, Thomas, Prof. Dr.-Ing.	Room: E102 Badstraße 24 77652 Offenburg  0781 205-436  thomas.seifert@hs-offenburg.de  Wednesday, 12:30 to 1:30 pm	materials engineering, strength of materials, mechanics of materials, material based FEM, damage analysis
Sikora, Axel, Prof. Dr.-Ing.	Room: B130 Badstraße 24 77652 Offenburg  0781 205-416  axel.sikora@hs-offenburg.de  Mo, 13.00 - 14.00 (in summer semester 2015) and upon prior arrangement	Lectures: Embedded Systems Software Engineering, Communication Networks, Bus Systems & Interface, Industrial and Embedded Networks, Telecommunication Networks; IAF: support for project applications
Sikorski, Evgenia, Prof. Dr.-Ing.	Room: E205 Badstraße 24 77652 Offenburg  0781 205-254  evgenia.sikorski@hs-offenburg.de  by appointment	Wärmeversorgung, Raumluftechnik, Systemkonzeption der TGA-Anlagen, Kältetechnik, Technische Mechanik
Spangenberg, Bernd, Prof. Dr. rer. nat.	Room: B255 Badstraße 24 77652 Offenburg  0781 205-394  spangenberg@hs-offenburg.de  Wednesday 11:30 - 12:30	Umweltanalytik, Chromatographie, Abfall- und Recyclingtechnik

Sänger, Volker, Prof. Dr. rer. pol.	Room: D320 Badstraße 24 77652 Offenburg  0781 205-4724  volker.saenger@hs-offenburg.de	Media Informatics, Databases, E-Business, E-Learning
Trahasch, Stephan, Prof. Dr. rer. nat.	Room: B110 Badstraße 24 77652 Offenburg  0781 205-4630  stephan.trahasch@hs-offenburg.de  by appointment - go to www.trahasch.de for more information and thesis topics	Fakultätssteuerung, Fakultätsentwicklung, Sicherstellung der Lehre, Personalverantwortung, Haushaltsverantwortung, QM der Fakultät, Deputatsverwaltung, Haushaltsausschuss, Big Data, Data Mining, Business Intelligence, Information Retrieval, IT-Security
Volz, Michael, Prof. Dr.-Ing.	Room: E101 Badstraße 24 77652 Offenburg  0781 205-4626  michael.volz@hs-offenburg.de  Friday 10:00 - 11:00	Statik und Festigkeitslehre, Bauteilanalyse, Betriebsfestigkeit, FEM, Metall-Labor
Waltersberger, Bernd, Prof. Dr.-Ing.	Room: E201 Badstraße 24 77652 Offenburg  0781 205-4730  bernd.waltersberger@hs-offenburg.de  Friday 11:00 - 12:00	Maschinendynamik, Maschinenelemente, CAE Labor, Rotor- und Mehrkörperdynamik, Schwingungstechnik
Wendt, Thomas, Prof. Dr.-Ing., M.Sc.	Room: 2.07 Klosterstraße 14 77723 Gengenbach  07803 9698-4486  thomas.wendt@hs-offenburg.de  nach Vereinbarung am besten per e-mail	Elektronik, Elektrotechnik, Automatisierungstechnik, Energietechnik, Mess- und Regelungstechnik, Seminar Nachrichtentechnik, Funktionale - und Maschinensicherheit

Westhoff, Dirk, Prof.Dr. rer. nat. habil.	Room: D304 Badstraße 24 77652 Offenburg  0781 205-4674  dirk.westhoff@hs-offenburg.de  Please schedule an appointment.	network security, network planing & -management, dependable distributed systems, security in web-applications, international security trends, objectoriented and procedural programming, operating systems
Wetzel, Christian, Prof. Dr.-Ing.	Room: E201 Badstraße 24 77652 Offenburg  0781 205-4654  christian.wetzel@hs-offenburg.de  Friday 14:00 - 14:45 during lecture period and by appointment via email	Machine Design, CAD/CAE, Engineering Mechanics, Acoustics
Wilke, Andreas, Dr.-Ing.	Room: B264 Badstraße 24 77652 Offenburg  0781 205-118  andreas.wilke@hs-offenburg.de  by appointment	Vorlesungen: Biotechnological Conversion Processes; Labore: Technikum Biologische Verfahren, Technical School Fermentation; Arbeitsgebiete: Bioverfahrenstechnik, Biogasprozesse
Wülker, Michael, Prof. Dr. rer. nat.	Room: E204 Badstraße 24 77652 Offenburg  0781 205-257  wuelker@hs-offenburg.de  Monday 10:00 - 11:00	Robotics, mechanics, advanced mathematics, data acquisition with lab, simulation of dynamics systems, mechatronics projects, physics with lab, computing with lab
Zirn, Stefan, Prof. Dr. rer. biol. hum.	Room: E004 Badstraße 24 77652 Offenburg  0781 205-4628  stefan.zirn@hs-offenburg.de	
