

News & Events

Graduation Ceremony on 26 October 2018

527 Offenburg-University students received their graduation certificates at a fully packed Oberrheinhalle on 26 October, among them several ECM students from all over the world. [\[more\]](#)

Business Game 2018 for ECM and PDE students

As every year, also this winter term our students had the chance to participate in a realistic business simulation game last week: in groups of three students, each group took over the management of a virtual business, working as...

Offenburg University is on the right track

Satyanarayana Gopisetty, currently completing his doctorate, comes from India and graduated from Offenburg University with a Master's Degree in Energy Conversion and Management (ECM). In his interview with Prof. Dr. Treffinger...[\[more\]](#)

Orientation Weekend for PDE and ECM Newbies in Rottweil

A large part of our students in the international Master's degree programs Power and Data Engineering and Energy Conversion and Management come from abroad, and most of them have never been to Germany before. Therefore, at the...[\[more\]](#)

Franco-German cooperation project on fuel cell research launched

The German Research Foundation (DFG) and the Agence nationale de la recherche (ANR) have pledged three years of funding for the EPISTEL cooperation project between University of Applied Sciences Offenburg and the CNRS-Université...[\[more\]](#)

Prof. Daniel Kray, lecturer in both ECM and PDE wins this year's Science Slam

Last week, five professors from Offenburg University took up the challenge of presenting their research field to a non-scientific audience in the event location Reithalle in Offenburg - as comprehensible and entertaining as...[\[more\]](#)

Federal government funds Offenburg battery research with 750,000 EUR

The German Federal Ministry of Education and Research (BMBF) is supporting the establishment of a new laboratory for research into battery storage and photovoltaic cells at Offenburg University with around 750,000 EUR.[\[more\]](#)

