

Proposal Writing, Professional Presentations and Publications

Was genau ist meine Forschungsfrage?
Was ist meine Forschungsmethodik?
Was ist der richtige Aufbau für meine Diss?

Promovieren ist kein Hexenwerk, das weiß jeder, doch nicht alle finden auf Anhieb den für sie richtigen Weg zum Ziel. Dieses Seminar von Prof. Dave A. Louis, Ph.D., TTU, USA, ist für WiMis als Blockveranstaltung konzipiert und soll die TeilnehmerInnen auf die richtige Schiene setzen.

The research seminar will assist doctoral candidates in the preparation of their dissertation research proposal as well as prepare them with the skills and knowledge of the elements to translate their research to professional publications and presentations. Participants will explore issues surrounding proposal structure, meaning and purpose of the proposal, understanding a professional and scientific audience, preparing research for publication, and preparing research for professional presentations. The course is also designed for the doctoral student to critically think about their role as a researcher and develop strategies to enhance their presentation, mentoring of others and pedagogy.

Participants' Learning Outcomes

Students who complete this course will:

- Articulate the various aspects of their research topic for their dissertation.
- Understand the value of their research topic to the greater engineering field
- Articulate, present (orally and through methods such as PowerPoint) and describe in a professional manner all the aspects, chapters and elements of their dissertation research topic.

- Garner an understanding of the academic publication process.
- Address issues pertain to developing research journal material for submission to academic journals
- Develop and engage in the skills of analysis, synthesis, and oral and written communication.

Dave Louis is an associate professor of higher education at Texas Tech University (TTU) in the College of Education. He earned his PhD at Texas A&M University, master of education degree at Harvard University and a bachelor of arts degree in psychology at Morehouse College. Currently at TTU, USA, he teaches in the masters, doctor of education and doctor of philosophy programs in higher education administration and higher education research.

Timetable

Tuesday, May 22	09:00 - 13:00
Wednesday, May 23	13:00 - 17:00
Friday, May 25	09:00 - 13:00
Monday, May 28	13:00 - 17:00
Wednesday, May 30	13:00 - 17:00
Friday, June 1	09:00 - 13:00

Organizational Hints

The course is open for the doctoral candidates of LogDynamics from all included faculties. The full syllabus will be provided on demand. Registration by sending an email to courses@IGS.LogDynamics.de

Deadline: 16.05.2018



Comments from other IGS courses

"I have learned a number of new things, which I have known for very long but never thought of using in a correct way. This course made me a better writer."

"I particularly liked learning about the tools for managing time in a better way. That was helpful not only for my PhD research but also for my daily life."



LogDynamics

International Graduate School

Ongoing Courses & Continuous Training

- Internal Interdisciplinary Research Colloquium
- Tools for the Craft of Research
- Academic Writing
- Voice Development

Previous Courses & Workshops

- Workshop 'The Art of Presenting Yourself'
- Lecture series 'Wireless and Mobile Networks'
- Lecture series 'Supply Chain Network Design'
- Lecture series 'Management of Global Logistics and Transportation'
- Interdisciplinary Research Colloquium – Speed Dating
- Workshop 'Leadership and Teamwork'
- Lecture series 'Dynamics in Global Production and Logistic Systems'
- Workshops 'Getting Started', 'Project Management', 'Research Methodologies' and 'Methodological Consensus'
- LDIC Doctoral Workshop
- LogDynamics Summerschool LOGISS

For further information about previous and ongoing courses please visit

www.logistics-gs.uni-bremen.de

Terms and Conditions of IGS Courses

Any registration for a course offered by the IGS is binding after you receive a confirmation for your application. You are expected to attend class without exception.

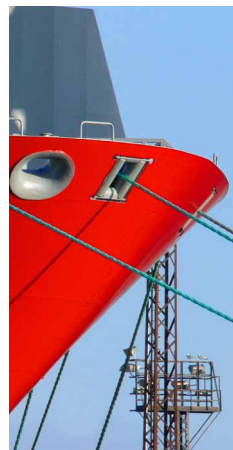
Please, be aware that the entries in the IGS calendar are always up-to-date and binding. You will receive access to it after registration for a course. If you are not able to attend a specific class, please always inform the organizer in time, i.e. as soon as you get to know a reason or at least two days before the appointed date, by sending an email to

courses@IGS.LogDynamics.de

In order to be polite, please, also inform your group and the lecturer of the concerning course. If the participants do not observe this rule and the lecturer does not have any participants for a class, the group has to pay for the wasted time and money.

If you generally cannot attend class any more or if you want to entirely cancel your participation in a course, please inform the organizer as soon as possible. The IGS will offer your place to someone else.

After any course, the IGS will ask you for an evaluation. Please, fill in the evaluation sheet in time and return it to the main communication channel. IGS reserves all rights to our photos and the use of the content of the evaluation without reference.



Organizer

International Graduate School
for Dynamics in Logistics (IGS)
at the University of Bremen

Contact:
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