

MASTER PROGRAMME PEACE AND CONFLICT STUDIES

News

New student coordinator: Jonas Rusche



02.09.2018 - Hello, my name is Jonas Rusche, I am a current student of Peace and Conflict Studies in Magdeburg (<http://www.pacs.ovgu.de>) and will be the new student coordinator or tutor for this Master degree. To start with, I want to briefly introduce myself. Coming from ...

> more ... (https://www.pacs.ovgu.de/News/New+student+coordinator_+Jonas+Rusche-p-704.htm)

Narratives and the romantic genre in IR: dominant and marginalized stories of Arab Rebellion in Libya



25.07.2018 - In this article > **Prof. Dr. Alexander Spencer** (http://www.pacs.ovgu.de/Team/Prof_+Dr_+Alexander+Spencer-p-468.html) shows how the rebellion against Gaddafi in Libya in 2011 was romanticized in the British newspaper media and among the political elite.

> more ...

New publication: Der Konflikt in Rakhine und die humanitäre Notlage der Rohingya



25.07.2018 - Cox's Bazar in Bangladesh is the world's largest refugee camp. Around 1 million of the 1.5 forcibly displaced Rohingyas are living there. The Rohingya crisis demonstrates consequences of statelessness. PACS lecturer **Dr. Kristina Roepstorff** examines the structural discrimination and the humanitarian consequences of the ongoing Rohingya crisis.

> more ...

(https://www.pacs.ovgu.de/News/New+publication_+Der+Konflikt+in+Rakhine+und+die+humanit%C3%A4re+Notlage+der+Rohingya-p-690.html)

Let PACS grow: Admission now open



05.06.2018 - Applications are now open for the Master's programme > PACS - Peace and Conflict Studies Magdeburg (<https://www.facebook.com/PACSmagdeburg/?fref=mentions>) at > Otto-von-Guericke-Universität Magdeburg (<https://www.facebook.com/OvGU.Magdeburg/?fref=mentions>) in 2018.

Learn how to implement peaceful solutions in areas of violent conflicts with students ...

> more ... (https://www.pacs.ovgu.de/News/Let+PACS+grow_+Admission+now+open-p-686.html)



Admission Requirement



Study Programme



PACS Team



DAAD
Scholarship



Publications



Our Students

