

## FALL 2025 SEMINAR SERIES PRESENTS

## Conformal Organ Interfaces for Real-Time, Chronic, Physiological Insight

with

## Philipp Gutruf, PhD

Associate Professor Biomedical Engineering, College of Engineering
University of Arizona, Tucson

## Thursday, November 6, 2025 1:30 pm to 2:30 pm

In person (refreshments provided):
Health Science Education Building (HSEB) Room C401
435 N 5th Street, Phoenix

Zoom: https://arizona.zoom.us/j/89290453765



Philipp Gutruf is an Associate Professor in the Biomedical Engineering Department, Craig M. Berge Faculty Fellow at the University of Arizona. In the last five years his lab has authored over 40 peer reviewed journal articles, received four patents, and his work has been highlighted on eight journal covers. He has also been the recipient of prestigious scholarships

and fellowships such as the 2024 daVinci Fellowship, International Postgraduate Research Scholarship (IPRS) and the Australian Nano Technology Network Travel Fellowship. His research group focuses on creating devices that intimately integrate with biological systems by combining innovations in soft materials, photonics and electronics to create systems with broad impact on health diagnostics, therapeutics and exploratory neuroscience.

TNS Host: Dr. Melissa Warden, Professor, TNS mrwarden@arizona.edu



Add to calendar:



Zoom: 8929 045 3765

Contact: Deborah Benoit dbenoit@arizona.edu