

5. Space Study and Square Kilometer Array

INVITATION: Working Group

- 1. Marine Studies, 2. Aviation and Aeronautical Studies, 3. Automotive, 4. Energy, 5. Space Study and Square Kilometer Array,
- 6. Fourth Industrial Revolution and Digitalisation, 7. Natural Sciences (Biotechnological studies), 8. Health Studies/Medicine,
- 9. Feminist, Womanist, Bosadi Theorisations, 10. Student Support and Co-Curricular Activities,



Following from our March 2025 College of Graduate Studies-facilitated catalytic niche area working group session for Space Study and Square Kilometre Array, we are pleased to invite you to a follow-up session with Prof Catherine Cress. During the session, we identified a need for additional platforms where academics could interact beyond disciplinary silos. In this session, facilitated by Prof Cress from the College of Science Engineering and Technology, she will offer reflections on the capacity of Astronomy to serve stakeholders beyond academia, while also opening up pathways for multi-, inter-, and transdisciplinary engagements with this catalytic niche area. We will discuss how Astronomy's impact can shape various fields, such as Data Science, Tourism, Education, Creative Arts, Theology, Anthropology, Sociology and Language Studies. All members of the UNISA community are welcome to attend. We especially encourage our supervisors and postgraduate students to join us.

For queries, please contact Prof Jessica Murray at murraj@unisa.ac.za

Monday, 14 April 2025 11:00 – 12:00

REGISTER HERE

https://forms.office.com/r/Y6sp5dDGHR

FACILITATORS:

Prof Catherine Cress & Prof Jessica Murray



