



**NOSTER**

Nederlandse Onderzoekschool voor Theologie en Religiewetenschap  
Netherlands School for Advanced Studies in Theology and Religion



**Friday 26 January 2018**  
**Valorizing expertise on religion**  
**NISIS Network Day/NOSTER Midyear Meeting**  
Leiden University

- 09.30-10.00: Registration**  
Café Noord (Vrieshof 4)
- 10.00-10.20: Opening**  
Vrieshof 2, 002  
Welcome: Petra de Bruijn  
Announcements NOSTER
- 10.30 -12.30: Workshop 'Valorizing knowledge on Islam'**  
Vrieshof 2, 002  
Moderator: Petra de Bruijn  
Luit Mols (independent researcher): 'Fees instead of gift vouchers: sharing and negotiating knowledge outside academia'  
Melle Lyklema (Utrecht University): 'Being an "expert of Islam" in journalism and government service'  
Poster presentations NISIS junior members
- 10.30 - 12.30: Seminar Meetings NOSTER**  
PhD Seminar Historical Research in Theology and Religious Studies, Vrieshof 2, room 001a  
PhD Seminar Dogmatics, Ethics and Philosophy of Religion, Vrieshof 2, room 006a  
PhD Seminar Religious Studies, Wijkplaats 2, room 001  
PhD Seminar Empirical Research in Religion: Wijkplaats 2, room 005  
PhD Seminar Biblical Studies: Wijkplaats 2, room 006
- 12.30 - 13.30: Lunch**  
Café Noord (Vrieshof 4)
- 13.30 - 14.30: Plenary session: 'Academic Biographies'**  
Vrieshof 2, 002  
Moderator: Heleen Murre-van der Berg  
Katja Rakow (Utrecht University)  
Younes Saramifar (VU University Amsterdam): 'The ethics of academic market place'
- 14.30 -16.00: Workshop 'Academic Storytelling'**  
Group 1: Vrieshof 2 002 (English)  
Cécile Reulen (career service of Humanities at the Radboud University, Nijmegen)  
Group 2: Vrieshof 2 004 (Dutch)  
Ignace de Haes (career service of the faculty Philosophy, Theology and Religious Studies at the Radboud University, Nijmegen)
- 15.15 – 15.45: Coffee and tea break**  
Café Noord (Vrieshof 4)
- 15.45 - 16.30: Workshop 'Academic Storytelling'**  
Workshop reconvenes
- 16.30 - 17.00: Plenary session**  
Vrieshof 2 002  
Thijl Sunier & Bert Jan Lietaert Peerbolte