



Invitation from the Danish National Forum for Research Data Management to participate in a workshop on

Building the capabilities for a professional RDM support service

Time: 15th of June 2018

Place: The Royal Library, The Black Diamond, Søren Kierkegaards Plads 1, 1016 København K, "Kulturarvssalen"

Seats: Limited to 25 – open for all interested parties

Registration: https://kubkalender.kb.dk/event/3328078 (deadline June 8th 11 AM)

Trainers: Angus Whyte and Magdalena Getler – both from Digital Curation Centre

Learning objectives:

- Understand the background to capability modeling in Research Data Management and gain awareness of new developments in capability modeling for services to support the stewardship of open research and data science
- Identify common elements of an RDM service and information sources for service development
- Learn how to apply the RISE capability model with stakeholders in your institution to reflect on the levels
 of capability currently offered, the level desired, and the drivers for change and improvement

Agenda:

10.00 Capability modeling for RDM –why, what and how?

– Background to the development of capability maturity models, their recent applications in RDM, how CMM can help involve your stakeholders in making the case for service development and in monitoring progress.

10.20 The RDM service and its scope for development

– Identifying the service value propositions, customers and infrastructure: activities, resources, stakeholder relationships, cost structures for RDM.

10.40 **Breakout 1**

-Modeling your service; key activities, resources and stakeholder relationships

11.15 Refreshment break

11.30 Modeling RDM capabilities – RISE and alternative approaches

 Alternatives: CMM for RDM, ANDS Capability Maturity Guide; Background to RISE and how to apply it with stakeholders in your organisation

11.50 **Breakout 2**

Applying the RISE model in your organisation

12.30 Lunch

13.30 Group presentations and discussion

- Results from breakout 2, identifying common service development ambitions and challenges

14.00 Strategies for building outreach and support

- Service design and branding, engaging with your research community, recruiting a network of champions, leveraging data policy developments

15.05 **Breakout 3**

- Opportunities for community building and shared development

15.40 New applications of RISE

Linking capabilities and competences for skills development in the EOSCpilot

15.50 Closing comments and conclusions