

# Tentative 1-year Master (1YM): Bæredygtige vandressourcer

## Sustainable water resources

### Timeline

1. Government: 1 year master (3+1) as an alternative to the classic Master (3+2)
  - a) Incentive: ½+½ mill kr for development + 30% STÅ bonus [V]
  - b) 8 applications total(all funded, Nov 2019)
2. SDU: This should be related to the SDG's [4 educations : Bæredygtige vandressourcer, Klimatilpasning (biology), Justice Society and Institutions, Responsible Business Practice
3. No "Uddannelsesloftet" [from June 2020]
4. 1YM should be different, not a budget/pseudo 2YM
5. Customer: Current cand. sciencs, too much geek, needs practical skills, "Bridge the gap between silos"  
→ Interdisciplinary
6. **Development of educational program [March-May 2020]**
7. Survey and feedback (June 2020): Will you hire a 1YM with this degree???
8. Application deadline September ~~2021~~ 2020 → Start Fall 2021

# Tentative 1-year Master: Miljøvidenskabelige projektledelse (MP) Environmental Project Management

2. semester	Project (15 ECTS)		LCA: Life cycle assesment
	Innovation & Entrepreneurship		
1. semester	Project management	Environmental and Public Law	Chemical risk assesment (FKF)

Questions?  
Comments?

- Goal: The skills to lead environmental projects, e.g., analytical and environmental chemistry, life cycle assessment, project management and the legal framework to implement this.,
- Who: Bachelor in science or technology with some chemistry [WIP]
- When: Immediately after bachelor or later ("efteruddannelse")
- Whom: NAT-FAK (owner), FKF (UGN, FRL); KBM (TEK), and Law plus others including companies, public institutions, and NGO