|  |  |
| --- | --- |
| **Day 1 Async Content** | |
| Introduction to FAIR principles | * Intro to FAIR Principles (GoFAIR) [link](https://www.go-fair.org/fair-principles/) * (lecture) The FAIR principles explained (Maastricht Univ) [link](https://www.youtube.com/watch?v=5OeCrQE3HhE&ab_channel=MaastrichtUniversity) * (lecture) The FAIR principles explained (FAIR Enough) [link](https://www.youtube.com/watch?v=mfg3K0dxU3I&t=19s&ab_channel=FAIREnough) |
| Key references on FAIR principles | * The FAIR Guiding Principles for scientific data management and Stewardship [link](https://www.nature.com/articles/sdata201618) |
| NIH and other organizations' Requirements for Data Management Plans | * NIH DMS Requirements <https://sharing.nih.gov/data-management-and-sharing-policy> * NSF DMP Requirements <https://new.nsf.gov/funding/data-management-plan> |
| Presentation of SALURBAL and WorldFAIR projects | * Attached lecture: SALURBAL\_WorldFAIR.mp4 * Attached slides: SALURBAL\_WorldFAIR.pdf |