# Lesson Plan Template

**Session Title:** DMP for early-career science researchers  
**Instructor(s):**  
**Date:**  
**Audience:** Early career researchers  
**Course (if applicable):**  
**Program (if applicable):**  
**Session Length:** 45 min  
**Format:**

## Learning outcomes

<table>
<thead>
<tr>
<th>Learning outcomes</th>
<th>Prior knowledge needed</th>
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</thead>
<tbody>
<tr>
<td>Be able to build a data management plan in order to get funding</td>
<td>Knowledge of proposal (actual science)</td>
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<td></td>
<td>Knowledge of funding agency general guidelines (where are they applying)</td>
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</tbody>
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## Instructional Content

### Information/Key Points

- Preservation and sharing are sticking points in writing a DMP

### Student resources

- Knowledge of data in grant

### Activities

- Intro (why need, sketch general parts of a DMP, highlight tricky bits)
- Share short DMP example (handout to refer to)
- Provide simplified DMP template (handout)
- Outline plan into template
- Peer evaluation
- Report back (good and gaps)

### Assessment

- Peer feedback
- Inject data management/assessment into report back
- After the session feedback (consultation)

### Technology

- Computer + Projector
- Handouts
- List of other resources/website or guide to refer people to

## Instructor Reflection
Lesson Plan Template

What went well?

What didn't go so well?

How to improve next time?