Aalborg	Universit	y

## The four Ws'

Please make a new document for each topic, so it will be easy to edit if there is a mistake.

- Who are you addressing: scientists who are specialists in your field of research, a wider group of scientists, fellow students, or public audiences?
- Why is your message important?
  - Why are your communicating it? Presumably you are not doing it just for credits, but to add to the pool of knowledge
- What are your main findings or "take-home" messages? '
  - What are you going to present new research results or a review of a topic? What prior knowledge, expectations and questions might your audience have? What technical language do they understand?
- How can you best deliver your message and satisfy the audience's need? How will the audience use its new knowledge?

## Test template

Use this template	when you nee	d to make a test	of somthing
Purpose:			

Test equipment:

Procedure:

Measuring data:

Results:

Uncertainties of measurement:

Conclusion:

## **Contents**

1 Kinematic for the Geomagic touch

1

## Kinematic for the Geomagic touch

bla bla bla

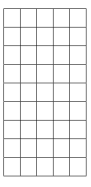


Table 1.1: Pleas give me some kind of information!

• hello