

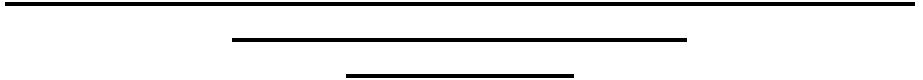
Title of Your Presentation

YOUR NAME

Date

- \Huge
- \huge
- \LARGE
- \Large
- \large
- \normalsize
- \small
- \footnotesize
- \scriptsize
- \tiny

Customized horizontal lines (from beamertheme_hbrs_v1.sty):



The following is for vertical alignment of two images:



**Hochschule
Bonn-Rhein-Sieg**
University of Applied Sciences



**Hochschule
Bonn-Rhein-Sieg**
University of Applied Sciences



**Hochschule
Bonn-Rhein-Sieg**
University of Applied Sciences

Example - Docker (one possible approach)

Example of a [environment.yml](#) adding code to your presentation.

```
name: compchem_students
channels:
  - defaults
dependencies:
  - ipykernel
  - matplotlib
  - openmm
# - ambertools
# - pip
prefix: /mnt/sdc1/miniconda3/envs/compchem_students
```

- Test 1
- Test 2
- Test 3
- Test 4

- 1 Example 1
- 2 Example 2
- 3 Example 3
- 4 Example 4

TEXT

Source:

a) something

Example - Student Install of a VM Image

The following may not appear in TexMaker, but it should show up when the presentation PDF is opened using a PDF viewer (e.g. okular):

A slide that includes a transition to it.

And includes an MP4 movie (requires [multimedia](#) package)