

course title

your name

System Security Research Group (syssec), Institute of Applied Informatics  
Alpen-Adria Universität Klagenfurt  
your.email@domain.country

semester

# course title

## 1 talk title

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semester

## 1 talk title

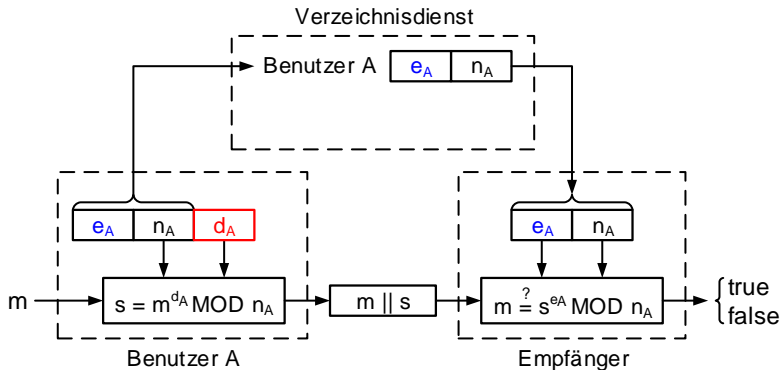
- Introduction – Please typset sections always using `\subsection`
- Multipage Slide

...some text

Emphasis uses colors like blue, red or gray.

- Level 1
- Level 1
  - ▶ Level 2
  - ▶ Level 2

Slide with figure ...



Text on slide 1, with intended pagebreak

Text in slide 2

## Definition 1.1

let us define the following: ...

## Theorem 1.2

*... the following is true...*

## Theorem 1.3 (with a name)

*...we have...*

Proof: Take ...



## Lemma 1.1

*a lemma...*

## Corollary 1.4

*Corollary of Theorem 1.2*

For the proof, see the literature [MvOV97].

## Example 1.5

...look at...

further text on the next slide  
Remember Definition 1.1 on slide 1-6.

Please include source code **only from external files**, and use the `lstinputlisting` macro:

```
public class HelloWorld {  
  
    public static void main(String[] args) {  
        // Prints "Hello, World" to the terminal window.  
        System.out.println("Hello, World");  
    }  
  
}
```

Figure 1.1: Example code: Hello World

Red slides contain auxiliary and complementary material, which is not part of the core message of the talk (excursion)

red slides can be broken into multiple slides too...

second page of multipage slide

third page of multipage red slide

- [HMOV04] Darrel Hankerson, Alfred Menezes, and Scott Vanstone.  
*Guide to Elliptic Curve Cryptography.*  
Springer, 2004.
- [MvOV97] A. Menezes, P. C. van Oorschot, and S.A. Vanstone.  
*Handbook of applied Cryptography.*  
CRC Press LLC, 1997.