# HSR-Stud Zusammenfassung Class

# Naoki Pross <npross@hsr.ch> May 4, 2020

### **Contents**

1	Purpose of this document class	1
2	Class Options	1
3	Extra Metadata	2
4	License	2

## 1 Purpose of this document class

The following document class was made by and for the HSR-Stud organization. This class is intended to be used to create beautiful summaries and cheat sheets.

# 2 Class Options

sans Use Sans-Serif fonts.

concrete Use the "Concrete Roman" and "Concrete Math" fonts.

header Use the HSR-Stud standard header. The option noheader disables the header. margin=<size> Sets up margins to reasonable size.

\* Any other given option is passed to the underlying class (article).

Size	Η	V	Size	Η	V
huge	45	40	small	20	30
large	35	35	$_{ m tiny}$	10	20
big	30	30	minimal	5	20
normal	25	30			

Table 1: Sizes for the margin option. All sizes are in millimeters

#### 3 Extra Metadata

Thanks to the titling package, normal metadata informations are available throug the following commands: \theauthor, \thedate, \thetitle. Additionally, more metadata variables have been created for this class, to conserve informations related to the university course.

\course The degree programme of the discussed subject. Example: Elektrotechnik
\module Short name of the module according to the class schedule. Example: ComEng1
\semester Semester during which the summarized subject was taught. Example: FS20
\institute Internal institute in which the module was taught. This field is optional.

Example: ICOM

#### 4 License

This work is licensed under a Creative Commons "Attribution-NonCommercial-ShareAlike 4.0 International" license.

