



# Conception des systèmes

## Introduction

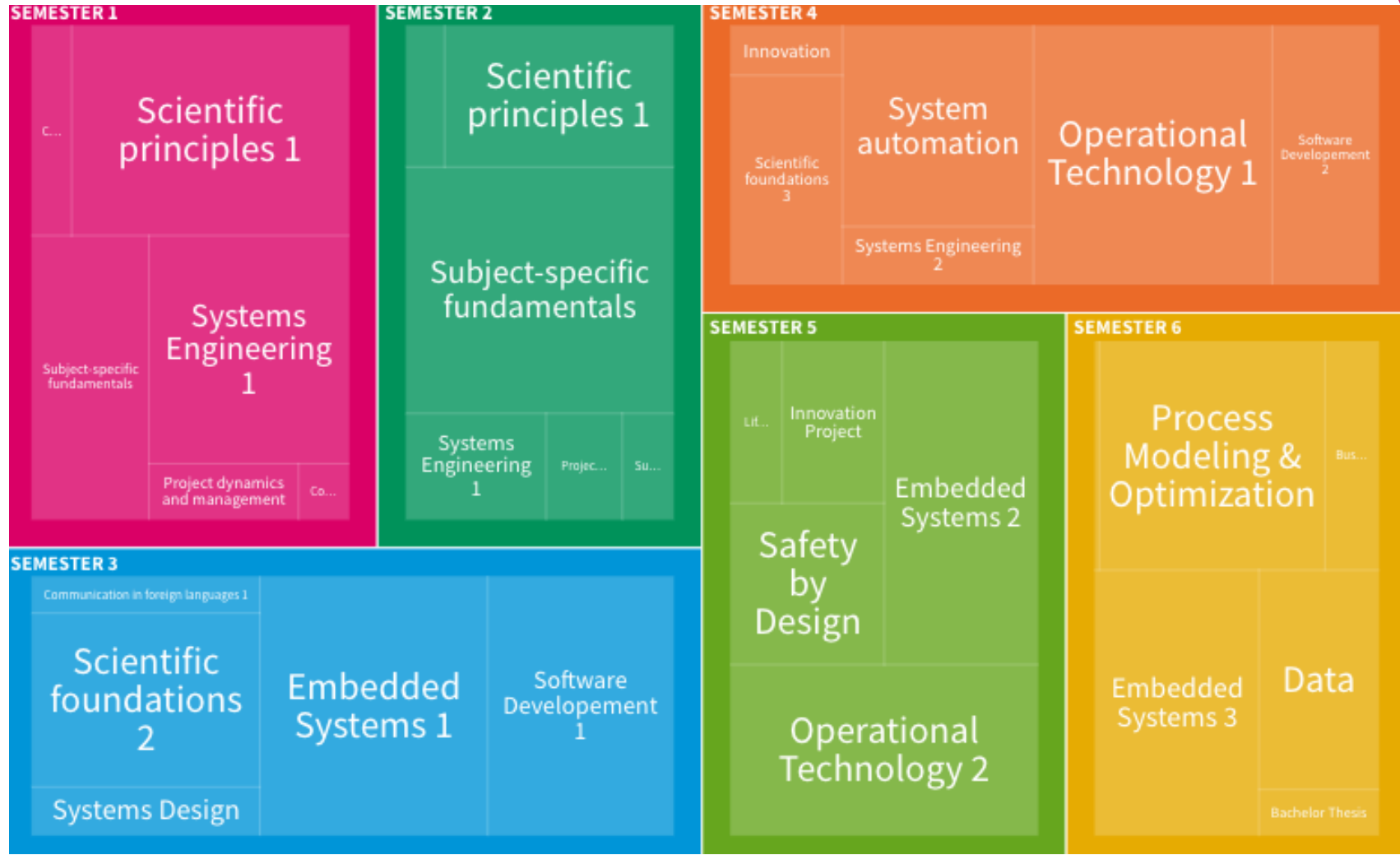
Filière Systèmes industriels

Silvan Zahno [silvan.zahno@hevs.ch](mailto:silvan.zahno@hevs.ch)

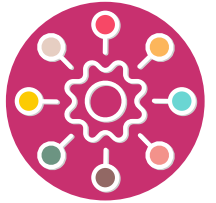


# Modules

SYND



# Cette intervention



Sem du semestre	Sem calendaires	Sujets/Contenus du cours	Intervenants
1	38	<i>Introduction et Généralités</i> <i>Einleitung und Allgemeines</i>  <i>Méthodologie et matrice décisionnelle</i> <i>Methodik und Entscheidungsmatrix</i>	G. Paciotti
3	40	<i>Contrôle Continu - Présentation notée par groupes</i>	G. Paciotti
5	42	<i>Introductions aux méthodes d'approche projet</i> <i>Einführungen in die Methoden des Projektansatzes</i>	S. Zahno
7	45	<i>File versioning (GIT)</i> <i>Contrôle Continu - sem 4 à 6</i>	S. Zahno
9	47	<i>Analyse et description de systèmes</i> <i>Analyse und Beschreibung von Systemen</i>	S. Rey-Mermet P. Barrade
11	49	<i>Analyse de risques, Analyse de défaillances</i> <i>Risikoanalyse, Fehleranalyse</i>	S. Rey-Mermet
13	51	<i>Contrôle Continu - sem 8 à 11</i>	S. Rey-Mermet P. Barrade
15	3	<i>Introduction à l'Assurance Produit et Management du risque</i> <i>Einführung in die Produktversicherung und Risikomanagement</i> <i>Contrôle Continu - sem 3</i>	T. Gandy T. Gandy



I'M JUST OUTSIDE TOWN, SO I SHOULD  
BE THERE IN FIFTEEN MINUTES.

ACTUALLY, IT'S LOOKING  
MORE LIKE SIX DAYS.

NO, WAIT, THIRTY SECONDS.



THE AUTHOR OF THE WINDOWS FILE  
COPY DIALOG VISITS SOME FRIENDS.

<https://xkcd.com/612/>

THE KEY TO LEADING  
A PRODUCTIVE LIFE  
IS TIME MANAGEMENT.



CHOOSE GOALS, BUILD A  
SCHEDULE, AND HAVE THE  
WILLPOWER TO FOLLOW IT—  
OR BE LEFT BEHIND BY  
THOSE OF US WHO DO.



SCHEDULE	
7:00 AM	WAKE UP
7:15 AM - 8:00 AM	POST ON PRODUCTIVITY BLOGS ABOUT MY SCHEDULE
8:00 AM - WHENEVER	FUCK AROUND

# Objectif du chapitre



Connaître et comprendre les outils de gestion technique d'un projet et des fichiers de projet au sein d'une équipe.

Il s'agit de

- Outils de gestion technique
- Versionnement des fichiers avec git



# Organisation

## Points de contact

### Professeur



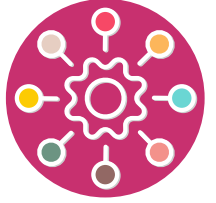
Zahno Silvan (ZaS)  
Office: ENG.23.N312  
Email: [silvan.zahno@hevs.ch](mailto:silvan.zahno@hevs.ch)  
Tel: +41 58 606 88 07

### Collaborateur



Rémy Borgeat (BoR)  
Office: ENG.23.N313  
Email: [remy.borgeat@hevs.ch](mailto:remy.borgeat@hevs.ch)  
Tel: +41 58 606 92 20

# Organisation



- 3 semaines
  - 1 semaines gestion de project & git
  - 1 semaines projet git
- Evaluation
  - git labo
    - Le repo structure
    - Les responses dans le fichier answers.md



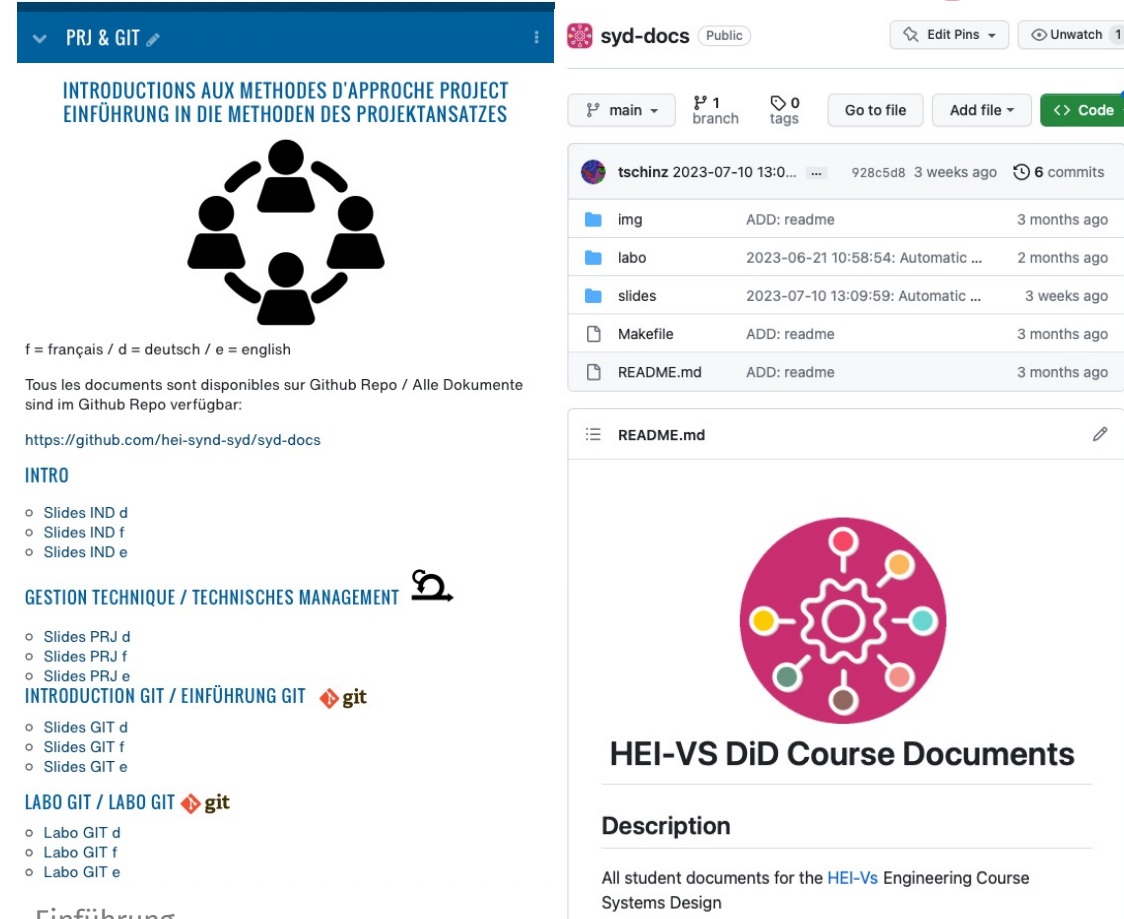

# Documents et informations

## Moodle Cyberlearn

- 25\_HES-SO-VS\_S3.3\_SYSTEMS DESIGN


## Github Repo

- syd-docs
- <https://github.com/hei-synd-syd/syd-docs>



**PRJ & GIT**

INTRODUCTIONS AUX METHODES D'APPROCHE PROJECT  
EINFÜHRUNG IN DIE METHODEN DES PROJEKTANSATZES



f = français / d = deutsch / e = english

Tous les documents sont disponibles sur Github Repo / Alle Dokumente sind im Github Repo verfügbar:


<https://github.com/hei-synd-syd/syd-docs>

**INTRO**


- Slides IND d
- Slides IND f
- Slides IND e

**GESTION TECHNIQUE / TECHNISCHES MANAGEMENT**

- Slides PRJ d
- Slides PRJ f
- Slides PRJ e

**INTRODUCTION GIT / EINFÜHRUNG GIT** 

- Slides GiT d
- Slides GiT f
- Slides GiT e

**LABO GIT / LABO GIT** 

- Labo GiT d
- Labo GiT f
- Labo GiT e

**syd-docs** Public


main 1 branch 0 tags

Go to file Add file <> Code

tschinz 2023-07-10 13:0... 928c5d8 3 weeks ago 6 commits

img	ADD: readme	3 months ago
labo	2023-06-21 10:58:54: Automatic ...	2 months ago
slides	2023-07-10 13:09:59: Automatic ...	3 weeks ago
Makefile	ADD: readme	3 months ago
README.md	ADD: readme	3 months ago

**README.md**



### HEI-VS DiD Course Documents

#### Description

All student documents for the [HEI-Vs](#) Engineering Course Systems Design

# Littérature complémentaire



- [1]  
S. Sharma and N. Hasteer, “A comprehensive study on state of Scrum development,” in *2016 International Conference on Computing, Communication and Automation (ICCCA)*, Apr. 2016, pp. 867–872. doi: [10.1109/CCAA.2016.7813837](https://doi.org/10.1109/CCAA.2016.7813837).
- [2]  
“Kanban and Scrum - Making the Most of Both,” Nov. 09, 2019. <https://www.infoq.com/minibooks/kanban-scrum-minibook/> (accessed Nov. 09, 2019).
- [3]  
S. Chacon and B. Straub, *Pro Git*, 2nd ed. apress, 2023. [Online]. Available: <https://git-scm.com/book/en/v2>
- [4]  
K. Schwaber and J. Sutherland, “Scrum Guide Deutsch.” 2020.
- [5]  
K. Schwaber and J. Sutherland, “Scrum Guide English.” 2020.
- [6]  
K. Schwaber and J. Sutherland, “Scrum Guide Français.” 2020.
- [7]  
“Scrum Guides.” <https://scrumguides.org/index.html> (accessed Apr. 20, 2023).
- [8]  
K. H. Pries and J. M. Quigley, *Scrum Project Management*. CRC Press, 2010.
- [9]  
B. Gloger and K. Schwaber, *Scrum: Produkte zuverlässig und schnell entwickeln*, 4., Überarb. Aufl. München: Hanser, 2013.
- [10]  
Office of Strategic Services, “Simple Sabotage Field Manual.” US Government, Jan. 17, 1944.