# Table of Contents:Required for planning a course

1.	. Enroll in the same course from the previous year before your upcoming year starts, to potentially get more practice material. $\square$							
2.	Download the old course before it is emptied. (not accessible) $\square$							
3.	Look at an old exam to see how you are tested (w.r.t. your grade). $\square$							
4.	Based on that exam determine what kind of exercises/work should be performed to pass the exam. $\boxtimes$							
5.	Write down list of Learning Objectives.⊠							
6.	. Write down list of lecture topics⊠							
7.	. Write down list of assignments with topics $\boxtimes$							
8.	. Write down deadlines and subjects in /CsvTasks/Tasks.csv							
9.	. Write down exam dates in the same table							
10.	. Write down list of practice material							
11.	. Write down link practice material to lecture topics							
12.	. Estimate hours of work per practice material.							
13.	Estimate hours of work per lecture pre- and post evaluation. □							
14.	Write all tasks per work type as "commanders intend" [?]:							
	• Read							
	• Assignment							
	• Lecture pre-study							
	• Lecture post-study							
	• Exam preparation							
	•							
15.	Plan 20 % buffer time□							
16.	Do the work. $\Box$							
17.	Stick to planning.□							
18.	Check if you planned for succes:							
	<ul> <li>Check if there is enough practice material to satisfy the requirements for a good grade as described in point 4.</li> <li>If not, create your own, </li> </ul>							
	• Discuss your doubts on questions to which you did not have an answer to, with fellow students, the TA's and/or Teachers.							

1	Enroll in the same course from the previous year before your up- coming year starts, to potentially get more practice material.									
	Tot possible									
<b>2</b>	Download the old course before it is emptied.									
1.	create a new folder for the course named " <coursecode><coursename>" Not possible</coursename></coursecode>									
2.	In folder i "course code" "course name"; create new folder named: " $<$ oldcourse $><$ year $-$ year $>$ " $\square$ Not possible									
3.	Go to table of contents (TOC) $\square$ Not possible									
4.	Click download it to folder " <oldcourse><year-year>"□ Not possible</year-year></oldcourse>									
5.	Then on right mouse button (RMB)>Save page as HTML $\square$ Not possible									
6.	Store the website so you know what was on the TOC in which order.   Not possible									
7.	(Or print page as $pdf$ ) Not possible									
3	Download old exams									
Dow	nload them from the sources:									
1.	Brightspace old course									
2.	Brightspace new course									
3.	Studeersnel									
4.	Aerostudents									
	ot possible (no exams)									
4	Look at an old exam to see how you are tested (w.r.t. your grade).									
The	exam typpically consists of:									
1.	10% Boerenverstand about gps sattellite timeing and relativistic effects									
2.	1520% gnarly details about matrix computations									
3.	15-20% statistics and parameter optimisation (least squares if you have $\beta$ then how do you compute covariance?									
4.	10% inertial vs reference frame transformations, explain									
5.	Coordinate parameter estimation (or gps or sattellite tracking) random knowledge questions, eg. what is the reducatia matrix?									
6.	25% kalman filter (and gps) Either understanding or mathematics.									
□ N	fot possible (no exams)									
5	Write down list of Learning Objectives									
1.	skipped									

### 6 Write down list of lecture topics

- W2 Introduction SSE
- W3 Identifying stakeholder needs
- W4 Generating, evaluating and selecting concepts
- W5 From Stakeholder expectations to system requirements
- W6 Logical decomposition and design solution
- W7 Estimating lifecycle costs
- W8 Managing technical risk
- W9 Integrating the system
- W10 System roll-out and lessons learnt
- W11 Verifying and validating
- W12 Managing the technical effort
- W13 Model Based Systems Engineering
- W14 Managing interfaces and configuration

### 7 Write down list of assignments with topic

Cal	tw	Topic	Available	Due	Source due	Weight	Source weight
		Stakeholder needs		2019-09-24T23:59	IntroS10	11.6	IntroS12
		Room Ktill16:30		2019-09-27T13:45	IntroS10	11.6	IntroS12
		gener eval select concepts		2019-10-01T23:59	IntroS10	11.6	IntroS12
		Stake expect Sys req.		2019-10-08T23:59	IntroS10	11.6	IntroS12
		Logic decomposition design solut		2019-10-15T23:59	IntroS10	11.6	IntroS12
		Estimating lifecycle costs		2019-10-22T23:59	IntroS10	11.6	IntroS12
		Managing tech risk		2019-11-19T23:59	IntroS10	11.6	IntroS12
		Integrating system		2019-11-26T23:59	IntroS10	11.6	IntroS12
		Sys roll-out		2019-12-03T23:59	IntroS10	11.6	IntroS12
		Verify validate		2019-12-10T23:59	IntroS10	11.6	IntroS12
		Group assignment		2019-12-18T23:59	IntroS10	11.6	IntroS12
		Managing tech effort		2019-12-17T23:59	IntroS10	11.6	IntroS12
	Cal	Cal tw	Stakeholder needs Room Ktill16:30 gener eval select concepts Stake expect Sys req. Logic decomposition design solut Estimating lifecycle costs Managing tech risk Integrating system Sys roll-out Verify validate Group assignment	Stakeholder needs Room Ktill16:30 gener eval select concepts Stake expect Sys req. Logic decomposition design solut Estimating lifecycle costs Managing tech risk Integrating system Sys roll-out Verify validate Group assignment	Stakeholder needs       2019-09-24T23:59         Room Ktill16:30       2019-09-27T13:45         gener eval select concepts       2019-10-01T23:59         Stake expect Sys req.       2019-10-08T23:59         Logic decomposition design solut       2019-10-15T23:59         Estimating lifecycle costs       2019-10-22T23:59         Managing tech risk       2019-11-19T23:59         Integrating system       2019-11-26T23:59         Sys roll-out       2019-12-03T23:59         Verify validate       2019-12-10T23:59         Group assignment       2019-12-18T23:59	Stakeholder needs         2019-09-24T23:59         IntroS10           Room Ktill16:30         2019-09-27T13:45         IntroS10           gener eval select concepts         2019-10-01T23:59         IntroS10           Stake expect Sys req.         2019-10-08T23:59         IntroS10           Logic decomposition design solut         2019-10-15T23:59         IntroS10           Estimating lifecycle costs         2019-10-22T23:59         IntroS10           Managing tech risk         2019-11-19T23:59         IntroS10           Integrating system         2019-11-26T23:59         IntroS10           Sys roll-out         2019-12-03T23:59         IntroS10           Verify validate         2019-12-10T23:59         IntroS10           Group assignment         2019-12-18T23:59         IntroS10	Stakeholder needs       2019-09-24T23:59       IntroS10       11.6         Room Ktill16:30       2019-09-27T13:45       IntroS10       11.6         gener eval select concepts       2019-10-01T23:59       IntroS10       11.6         Stake expect Sys req.       2019-10-08T23:59       IntroS10       11.6         Logic decomposition design solut       2019-10-15T23:59       IntroS10       11.6         Estimating lifecycle costs       2019-10-22T23:59       IntroS10       11.6         Managing tech risk       2019-11-19T23:59       IntroS10       11.6         Integrating system       2019-11-26T23:59       IntroS10       11.6         Sys roll-out       2019-12-03T23:59       IntroS10       11.6         Verify validate       2019-12-10T23:59       IntroS10       11.6         Group assignment       2019-12-18T23:59       IntroS10       11.6

#### 8 Write down exam dates in the same table

 $\boxtimes$ 

### 9 Schedule old exam practice

- 1. Write down list of all exam exercises and their topic
- 2. Write down the topic of the lecture that matches best
- 3. Schedule making those exercises in the week of that lecture using the Task.csv

# 10 Write down list of practice material with link

Skipped

# 11 Write down link practice material to lecture topics

Skipped

- 12 Estimate hours of work per practice material.
- 13 Estimate hours of work per lecture pre- and post evaluation.
- 14 Write all tasks per work type as "commanders intend" [?]:
- 14.1 Read
- 14.2 Assignment
- 14.3 Lecture pre-study
- 14.4 Lecture post-study
- 14.5 Exam preparation
- 14.6 ..
- 15 Plan 20 % buffer time
- 16 Do the work.
- 17 Stick to planning.