

## TNK051, fall 2019

Week #	Monday	Tuesday	Wednesday	Thursday	Friday
36	2.9., 10-12 intro				6.9., 10-12, guest lecture, , Marcus Öberg, Pontarius AB
37					13.9., 15-17 Fleet assignment
		10.9. 15-17 Management of ressources			
		New HW1			
38		17.9., 13-15 guest lecture, , Olle Kättström, LfV			20.9., 15-17 Aircraft routing
		17.9., 15-17 Fleet assignment			Submission HW1 10:00
		New HW2			
39	23.09., 10-12 Crew Planning	24.9., 13-15 guest lecture, Ingo Staack, LiU			<del>27.9., 13-17</del> guest lecture
		24.9., 15-17 Economical Strategies			
		New HW3			
40		1.10., 13-15 guest lecture, Magnus Molitor, Transportstyrelsen			4.10., 15-17 lecture by colleague Alan Kinene
		1.10., 15-17 lecture by colleague Tobias Andersson Granberg			
		Submission HW2			
41	7.10., 10-12 lecture by colleague Tatiana Polishchuk	8.10., 13-15 guest lecture, Jean- Marie Skoglund, Transportstyrelsen			11.10., 15-17 Homework discussion and questions
		8.10., 15-17 Planning for Remote Towers			
42	Submission HW3	15.10., 13-15 guest lecture, Daniel Skoglund, Swedavia			18.10., 15-17 Homework discussion and questions
		15.10., 15-17 lecture by			

		colleague Valentin Polishchuk			
--	--	-------------------------------	--	--	--

Lecturer (if not noted otherwise): Christiane Schmidt, Spetsen 6212

If you have time you can also join a guest lecture on: [11.10., 10-12 guest lecture, Max Isberg, SAS RM, 11.10., 13-15 guest lecture Reidar Svedah](#)

Lectures by colleagues and some guest lectures will be followed by a small mandatory quiz.

Homework#1 needs to be submitted by **September 20, 10:00**

Homework#2 and the correction of homework#1 needs to be submitted by **October 1**

Homework#3 and the correction of homework#2 needs to be submitted by **October 14**

The correction of homework#3 needs to be submitted by **October 21**

- If a homework has been submitted in time, but failed, may possibly be completed, the completion must be submitted at most one week after you received your result.
- If a homework has been submitted in time, but failed and does not fulfill the requirements for completion, must resubmit the assignment at least two weeks later. In addition, the student needs to submit an additional assignment at the same time.
- A homework that is submitted too late results in an addition assignment, which needs to be submitted at most two weeks after the original submission date. If the original assignment needs to be completed, the completion needs to be submitted by the same date.
- Plagiarism is—as always—not allowed, make sure to produce original content.

If the above requirements are not met for one or several of the homework sets, this results in a final fail for the homework and for the complete course. The student may then participate the next time the course is offered.