Drug Safety and Pharmacovigilance, 7.5 c, autumn 2021 (3FX224)

Course period Monday 1st *of November* 2021 *until Sunday* 16th *of January* 2022

Week	Suggested time plan for your studies	Deadlines during the week
1 (w44)	 Explore the Student Portal and the schedule for the course. Get the textbook "Stephen's detection" (available for free as an e-book at the Uppsala University library, see the Student Portal for more information). Start the Press release assignment and study the selected video lectures. 	Monday 1 November. Course starts. If you have not registered to take the course before this day, you may lose your place on the course. If you are conditionally admitted to the course, please check with the course leader if you are eligible. You must have passed at least 2.5 credits of the introductory course (3FX211).
2 (w45)	 Students who have delivered the Press release assignment will be assigned webinar groups randomly. Prepare for the VigiFlow assignment and study the selected video lectures. Contact your group members to start on the Pharmacogenomics webinar. 	Tuesday 9 November Deliver your Press release assignment. Wednesday 10 November Pharmacogenomics webinar groups and cases will be presented.
3 (w46)	 Work on your VigiFlow assignment. Prepare the Pharmacogenomics webinar and study the selected video lectures. Study the textbook and prepare statements for Textbook assignment. Study video lectures for the Quiz. Study the essay instructions and do preliminary searches on potential topics. 	Thursday 18 November Deliver your VigiFlow assignment.
4 (w47)	 Decide your essay ADR. Study the textbook and prepare statements for Textbook assignment. Study video lectures for the Quiz. Prepare the Pharmacogenomics webinar. 	Wednesday 24 November Sign up for your individual essay assignment. Thursday 25 November Teachers will check and approve selected essay topics (or ask for another topic).
5 (w48)	 Deliver the pharmacogenomics webinar and view the other groups' webinars. Study the textbook and prepare statements for Textbook assignment. Study video lectures for the Quiz. Search and read scientific publications on the ADR for your essay. 	Tuesday 30 November Deliver the Group webinar Pharmacogenomics. <i>Thursday 2 December the Quiz opens</i>

6 (w49)	 Work on your Textbook assignment. Discussion of the Pharmacogenomics webinar cases. Start the SAE group webinar in groups. Study video lectures and test your knowledge in the Quiz. Read scientific publications on the ADR for your essay and start writing your essay. 	Wednesday 8 December Last day for first group comments on webinar Pharmacogenomics. Wednesday 8 December SAE webinar cases will be presented
7 (w50)	 Work on your Textbook assignment. Prepare the SAE group webinar. Test your knowledge in the Quiz. Study textbook and video lectures for the course examination. Work on your ADR essay. 	Wednesday 15 December Deliver your Textbook assignment.
8 (w51 +w1)	 Note: this study week is divided before and after the holidays! Deliver the SAE group webinar and start the discussions. Test your knowledge in Quiz. Study textbook and video lectures for the course examination. Work on your ADR essay. 	Tuesday 21 December Deliver the Group webinar Serious adverse event (SAE). Thursday 6 January Last day to pass the Quiz. You need ≥70% correct answers to pass this assignment.
	No scheduled activities between 21 st of December and 6 th of January due to holidays. You are however welcome to study on your own.	
9 (w02)	 Discussion of the SAE webinar cases. Study textbook and video lectures for the course examination. Finalize your ADR essay. Official end of course 16th of January 2022. 	Wednesday 12 January Last day for first group comments on SAE webinar. Thursday 13 January at 09.00-10.20 (CET) Web-based course examination. Sunday 16 January Last day to deliver your ADR essay.
	• A second chance to do the final exam for those that failed or missed the first time.	TBD