

Preclinical Safety Assessment and Pharmacovigilance, 7.5 c, autumn 2021 (3FX211)

Course period Monday 30th of August until Sunday 31st of October 2021

Week	Suggested time plan for your studies	Deadlines during the week
1 (w35)	<ul style="list-style-type: none"> Explore studium. Study the textbook <i>An Introduction to Pharmacovigilance</i> and prepare for the Quiz 1: Textbook. Study video lectures that belong to Quiz 2. 	<p>Monday 30 August. Start of course. If you have not registered via the Student Portal before the course start, you may lose your place on the course.</p> <p><i>Friday 3 September. Quiz 2 opens.</i></p>
2 (w36)	<ul style="list-style-type: none"> Finish Quiz 1. Study video lectures that belong to Quiz 2, and Group webinar 1. You will be assigned a webinar group if you have completed Quiz 1. 	<p>Wednesday 8 September. Quiz 1: Textbook.</p> <p><i>Friday 10 September. Webinar groups and case assignments for Webinar 1 will be presented.</i></p>
3 (w37)	<ul style="list-style-type: none"> Study video lectures and test your knowledge in Quiz 2. Each webinar group prepares a short video presentation of group members. Start to work with the individual assignment: Scientific essay on an ADR. 	<p>Tuesday 14 September. Last day to sign up for individual assignment: Scientific essay on an adverse drug reaction.</p>
4 (w38)	<ul style="list-style-type: none"> Study video lectures that belong to Quiz 2, group webinars 1 and 2. Test your knowledge in Quiz 2. You need ≥70% correct answers to pass the test. Restart as many times as you need before deadline. Work on group webinar 1 in your group. 	<p>Monday 20 September. Short video presentation of group members.</p> <p>Sunday 26 September. Last chance to do Quiz 2: Pharmacovigilance.</p>
5 (w39)	<ul style="list-style-type: none"> Study video lectures that belong to Quiz 3 and group webinar 2. Finalize your group webinar 1 presentation and start discussions after looking at the other presentations. 	<p>Monday 27 September. Quiz 3 Opens.</p> <p>Thursday 30 September. Group webinar 1: Drug recalls.</p> <p><i>Thursday 30 September. Case assignments for Webinar 2</i></p>
6 (w40)	<ul style="list-style-type: none"> Study video lectures that belong to Quiz 3 and webinar 2. Participate in the discussion of the cases in webinar 1. Test your knowledge in Quiz 3. 	<p>Thursday 7 October. Last day for first comments in the group discussions for Webinar 1.</p> <p>Don't forget to answer comments so that the discussions can wrap up by the end of the week.</p>

Week	Suggested time plan for your studies	Deadlines during the week
7 (w41)	<ul style="list-style-type: none"> • Study video lectures and test your knowledge in Quiz 3. You need $\geq 70\%$ correct answers to pass the test. Restart as many times as you need before deadline. • Work on group webinar 2 in your group. • Study video lectures that belong to webinar 2. • Work on your individual assignment 1. 	Sunday 17 October. Last chance to do Quiz 3: Drug Toxicity; mechanisms of toxicity and organ-selective toxicity.
8 (w42)	<ul style="list-style-type: none"> • Prepare your group webinar 2 presentation and group discussions. • Participate in the discussion of the cases in webinar 2. • Work on your individual assignment: Scientific essay on an ADR . • Study for the web-based course examination. 	Wednesday 20 October. Group webinar 2: First-in-human trials.
9 (w43)	<ul style="list-style-type: none"> • Participate in the discussion of the cases in webinar 2. • The short final exam is based on all web lectures and the textbook. The examination is individual and consists of multiple-choice questions of the same type as in the Quizzes and a few short essay questions. Note that the time for the final examination is not flexible. • Finalize individual assignment: Scientific essay on an ADR . • Official end of course Sunday 31 October. 	<p>Thursday 28 October at 9:00–10:20 (CET) Web-based course examination.</p> <p>Friday 29 October. Last day for first comments in the group discussions for Webinar 2. Don't forget to answer comments to Webinar 2 so that the discussions can wrap up before the course ends.</p> <p>Sunday 31 October. Last day of course and last day to finalize Individual assignment: Scientific essay on an adverse drug reaction.</p>
TBD	<ul style="list-style-type: none"> • Re-take of Final examination 	A re-take of the final examination will be offered, if needed.