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

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

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| **Week** | **Suggested time plan for your studies** | **Deadlines during the week** |
| **1 (w35)** | * Explore studium. * Study the textbook *An Introduction to Pharmacovigilance* and prepare for the Quiz 1: Textbook. | **Monday 30 August.** Start of course. If you have not registered via the Ladok **before** the course start, you may lose your place on the course.  *Friday 3 September. Quiz 1 opens.* |
| **2 (w36)** | * Test your knowledge in Quiz 1. You need   ≥70% correct answers to pass the test. Restart as many times as you need before deadline.   * 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. | **Wednesday 8 September.** Quiz 1: Textbook.  *Friday 10 September. Webinar groups and case assignments for Webinar 1 will be presented.* |
| **3 (w37)** | * 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. | **Tuesday 14 September.** Last day to sign up for individual assignment: Scientiﬁc essay on an adverse drug reaction. |
| **4 (w38)** | * Study video lectures that belong to Quiz 2, group webinars 1 and 2.   Finish Quiz 2   * Work on group webinar 1 in your group. | **Monday 20 September.** Short video presentation of group members.  **Sunday 26 September.** Last chance to do Quiz 2: Pharmacovigilance. |
| **5 (w39)** | * 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. | ***Monday 27 September****. Quiz 3 Opens.* Thursday 30 September**.** Group webinar 1: Drug recalls.  *Thursday 30 September. Case assignments for Webinar 2* |
| **6 (w40)** | * 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. | **Thursday 7 October.** Last day for ﬁrst comments in the group discussions for Webinar 1.  Don’t forget to answer comments so that the discussions can wrap up by the end of the week. |

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| **Week** | **Suggested time plan for your studies** | **Deadlines during the week** |
| **7 (w41)** | * Study video lectures and finish Quiz 3. * Work on group webinar 2 in your group. * Study video lectures that belong to webinar 2. * Work on your individual essay assignment. | **Sunday 17 October.** Last chance to do Quiz 3: Drug Toxicity; mechanisms of toxicity and organ-selective toxicity. |
| **8 (w42)** | * 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)** | * 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. | **Thursday 28 October at 9:00–10:20 (CET)** Web-based course examination. **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.  **Sunday 31 October.** Last day of course and last day to ﬁnalize Individual assignment: Scientiﬁc essay on an adverse drug reaction. |
| **TBD** | * Re-take of Final examination | A re-take of the ﬁnal examination will be oﬀered, if needed. |