



Leibniz-Preisträger

**9**

Lecture Series
MD/PhD program

Seminarraum 1 Geb. 35 | Campus Homburg | 16 c.t. (if not indicated differently)

General information

Seminars take place in building 35 (Hörsaalgebäude), Seminarraum 1

Until the end of March, all seminars will be held online via MS Teams (links below). We will switch back to a format in physical presence at the earliest possibility. All lectures will be announced individually via email; all lectures will be Wednesday, 4.15-5.45 p.m., unless indicated differently. The lectures are open to a broad audience, see also comments if seminar is restricted to a limited number of participants only.

Lectures

| Date | Topic | Speaker | Link to lecture/location |
| --- | --- | --- | --- |
| 09.02.2022 | Fluorescent proteins - concepts and applications | Prof. Dr. Lars Kästner | [Link to lecture](https://teams.microsoft.com/l/meetup-join/19%3A4382451d673b4abebe9f13979e5fdcbe%40thread.tacv2/1643375309422?context=%7b%22Tid%22%3a%2267610027-1ac3-49b6-8641-ccd83ce1b01f%22%2c%22Oid%22%3a%22077a7529-e44d-4432-b660-e22267c2ed54%22%7d) |
| 23.02.2022 | Classical imaging techniques | PD Dr. Elmar Krause | [Link to lecture](https://teams.microsoft.com/l/meetup-join/19%3A0aea496b141544cf8f8f09d2566818da%40thread.tacv2/1643375434346?context=%7b%22Tid%22%3a%2267610027-1ac3-49b6-8641-ccd83ce1b01f%22%2c%22Oid%22%3a%22077a7529-e44d-4432-b660-e22267c2ed54%22%7d) |
| 09.03.2022 | Antibody production and engineering | Prof. Dr. Martin Jung | [Link to lecture](https://teams.microsoft.com/l/meetup-join/19%3A66a40e390c0047fb8b0d47cd6048a1b2%40thread.tacv2/1643375541218?context=%7b%22Tid%22%3a%2267610027-1ac3-49b6-8641-ccd83ce1b01f%22%2c%22Oid%22%3a%22077a7529-e44d-4432-b660-e22267c2ed54%22%7d) |
| 23.03.2022 | Cellular and Molecular Therapy for Cartilage Repair | Prof. Dr. Henning Madry | [Link to lecture](https://teams.microsoft.com/l/meetup-join/19%3A6d5c36ffd457434ab9496cd662a072b7%40thread.tacv2/1643375665394?context=%7b%22Tid%22%3a%2267610027-1ac3-49b6-8641-ccd83ce1b01f%22%2c%22Oid%22%3a%22077a7529-e44d-4432-b660-e22267c2ed54%22%7d) |
| 06.04.20229 a.m. – 6 p.m. | NanoBioMed Young Investigator SymposiumFor program see separate announcementRegistration: [**https://tickets.kwt-uni-saarland.de/YIS2022/**](https://tickets.kwt-uni-saarland.de/YIS2022/) | Organizer Prof. Dr. Veit Flockerzi | Großer Hörsaal, Gebäude 353 CP for whole day participation |
| 13.04.2022change from 6th to 13th! | Antibody reagents in biomedical research: possibilities and limitations | Jun. Prof. David Mick | [Link to lecture](https://teams.microsoft.com/l/meetup-join/19%3Accd5bc35808a4824bb20acacde817aa3%40thread.tacv2/1647970104704?context=%7b%22Tid%22%3a%2267610027-1ac3-49b6-8641-ccd83ce1b01f%22%2c%22Oid%22%3a%22077a7529-e44d-4432-b660-e22267c2ed54%22%7d) |
| 20.04.2022 | High resolution imaging techniques, start 3 p.m. | Jun.-Prof. Dr. Marcel Lauterbach | [Link to lecture](https://teams.microsoft.com/l/meetup-join/19%3Ab25c09e86c544968810db429a5cb4868%40thread.tacv2/1647970283593?context=%7b%22Tid%22%3a%2267610027-1ac3-49b6-8641-ccd83ce1b01f%22%2c%22Oid%22%3a%22077a7529-e44d-4432-b660-e22267c2ed54%22%7d) |
| 04.05.2022 | Clinical Studies I, start 4.15 p.m. | Prof. Dr. Norbert Graf study nurses | All parts must be attended to claim credit points and a certificate of attendance.Location will be announced |
| 11.05.2022 | Clinical Studies II start 2.15 p.m. | Prof. Dr. Norbert Graf study nurses |
| 18.05.2022 | Clinical Studies III, start 2.15 p.m. | Prof. Dr. Norbert Graf study nurses |
| 10.5.2022 | Matlab I, 2-6 p.m. | Jun.-Prof. Dr. Marcel Lauterbach | Limited number of participants after application, the link will be sent separately.The seminar will be online.All parts must be attended to claim credit points and a certificate of attendance. |
| 12.05.2022 | Matlab II, 2-6 p.m. | Jun.-Prof. Dr. Marcel Lauterbach |
| 17.05.2022 | Matlab III, 2-6 p.m. | Jun.-Prof. Dr. Marcel Lauterbach |
| 19.05.2022 | Matlab IV, 2-6 p.m. | Jun.-Prof. Dr. Marcel Lauterbach |
| 01.06.2022 | Combining a clinical and research career: options, pitfalls, rewards | Prof. Dr. Bergita Ganse | Seminarraum 4 |
| 15.06.2022 | How to write a grant application | Prof. Dr. Sandra Iden | Seminarraum 4 |
| 29.06.2022 | EU grants | Dr. Vera Schneider, Jörg Scherer (Eurice) | Seminarraum 4 |
| 13.07.2022 | Medline/Pubmed search strategies | Prof. Dr. Martina Sester | Seminarraum 4 |
| 27.07.2022 | Reference managing by Endnote | Prof. Dr. Martina Sester | Seminarraum 7 |
| 10.08.2022 | Summer vacations |  |  |
| 24.08.2022 | Summer vacations |  |  |
| 07.09.2022 | Quantification of research output (bibliography, impact factor, h-index) | Prof. Dr. Matthias Laschke | Seminarraum 7 |
| 21.09.2022 | How to write a paper | Prof. Dr. Michael Menger | Seminarraum 7 |
| 05.10.2022 | How to give a presentation I | Prof. Dr. Matthias Laschke | Limited number of participants after application.All parts must be attended to claim credit points and a certificate of attendance |
| 12.10.2022 | How to give a presentation II | Prof. Dr. Matthias Laschke |
| 19.10.2022 | How to give a presentation III | Prof. Dr. Matthias Laschke |
| 11.10.2022 | Matlab I, 2-6 p.m. | Jun.-Prof. Dr. Marcel Lauterbach | Limited number of participants after application, the link will be sent separately.The seminar will be online.All parts must be attended to claim credit points and a certificate of attendance. |
| 13.10.2022 | Matlab II, 2-6 p.m. | Jun.-Prof. Dr. Marcel Lauterbach |
| 18.10.2022 | Matlab III, 2-6 p.m. | Jun.-Prof. Dr. Marcel Lauterbach |
| 20.10.2022 | Matlab IV, 2-6 p.m. | Jun.-Prof. Dr. Marcel Lauterbach |