# Lectures, Workshops and Seminars for MD/PhD Program 2020 – online program

At present, all seminars will be given online as a live lecture in MS Teams. We will announce, once the seminars will be given again in physical presence. All lectures will be announced individually via email; All lectures will be Wednesday, 4.15-5.45 p.m., unless indicated differently. All lectures are open to a broad audience, see also comments if seminar is restricted to a limited number of participants only.

| **Date** | **Title** | **Speaker** | **Link to lecture/Comments** |
| --- | --- | --- | --- |
| 10.6.2020 | **Classical imaging techniques** | PD Dr. Elmar Krause | [An Microsoft Teams-Besprechung teilnehmen](https://teams.microsoft.com/l/meetup-join/19%3A0aea496b141544cf8f8f09d2566818da%40thread.tacv2/1591096015278?context=%7b%22Tid%22%3a%2267610027-1ac3-49b6-8641-ccd83ce1b01f%22%2c%22Oid%22%3a%22077a7529-e44d-4432-b660-e22267c2ed54%22%7d) |
| 15.6.2020 | **Matlab I** | Jun.-Prof. Dr. M. Lauterbach | MS Teamsthis event is already fully booked as per application in March2-6 p.m.all parts must be attended; limited number of participants |
| 16.6.2020 | **Matlab II** | Jun.-Prof. Dr. M. Lauterbach |
| 17.6.2020 | **Matlab III** | Jun.-Prof. Dr. M. Lauterbach |
| 18.6.2002 | **Matlab IV** | Jun.-Prof. Dr. M. Lauterbach |
| 24.6.2020 | **High resolution imaging techniques** | Jun.-Prof. Dr. M. Lauterbach | [An Microsoft Teams-Besprechung teilnehmen](https://teams.microsoft.com/l/meetup-join/19%3Ab25c09e86c544968810db429a5cb4868%40thread.tacv2/1591114905905?context=%7b%22Tid%22%3a%2267610027-1ac3-49b6-8641-ccd83ce1b01f%22%2c%22Oid%22%3a%22077a7529-e44d-4432-b660-e22267c2ed54%22%7d) |
| 8.7.2020 | **Introduction to flow cytometry** | Dr. David Schub | [An Microsoft Teams-Besprechung teilnehmen](https://teams.microsoft.com/l/meetup-join/19%3A5adc2441390d4646923e6d3982db6427%40thread.tacv2/1591115066611?context=%7b%22Tid%22%3a%2267610027-1ac3-49b6-8641-ccd83ce1b01f%22%2c%22Oid%22%3a%22077a7529-e44d-4432-b660-e22267c2ed54%22%7d) |
| 21.7.2020 | **Classical imaging techniques** | PD Dr. Elmar Krause | [An Microsoft Teams-Besprechung teilnehmen](https://teams.microsoft.com/l/meetup-join/19%3A0aea496b141544cf8f8f09d2566818da%40thread.tacv2/1593712565501?context=%7b%22Tid%22%3a%2267610027-1ac3-49b6-8641-ccd83ce1b01f%22%2c%22Oid%22%3a%22077a7529-e44d-4432-b660-e22267c2ed54%22%7d) |
| **22.07.2020** | **Summer holidays** |  |  |
| **05.08.2020** | **Summer holidays** |  |  |
| 19.8.2020 | **Next generation sequencing** | Dr. Martin Däumer, Kaiserslautern | [An Microsoft Teams-Besprechung teilnehmen](https://teams.microsoft.com/l/meetup-join/19%3A8df58fb1da9b439195d81be61416401b%40thread.tacv2/1591114604527?context=%7b%22Tid%22%3a%2267610027-1ac3-49b6-8641-ccd83ce1b01f%22%2c%22Oid%22%3a%22077a7529-e44d-4432-b660-e22267c2ed54%22%7d) |
| 2.9.2020 | **Antibody reagents in biomedical research: possibilities and limitations** | Jun.-Prof. Dr. David Mick | [An Microsoft Teams-Besprechung teilnehmen](https://teams.microsoft.com/l/meetup-join/19%3Accd5bc35808a4824bb20acacde817aa3%40thread.tacv2/1591114700364?context=%7b%22Tid%22%3a%2267610027-1ac3-49b6-8641-ccd83ce1b01f%22%2c%22Oid%22%3a%22077a7529-e44d-4432-b660-e22267c2ed54%22%7d) |
| 16.9.2020 | **Stem cell research and tissue engineering** | Dr. Jagadeesh Venkatesan | [An Microsoft Teams-Besprechung teilnehmen](https://teams.microsoft.com/l/meetup-join/19%3A5db3351443374804a982b1f8750e5c76%40thread.tacv2/1597929553051?context=%7b%22Tid%22%3a%2267610027-1ac3-49b6-8641-ccd83ce1b01f%22%2c%22Oid%22%3a%22077a7529-e44d-4432-b660-e22267c2ed54%22%7d) |
| 30.9.2020 | **How to give a presentation** | Prof. Dr. Matthias Laschke | [An Microsoft Teams-Besprechung teilnehmen](https://teams.microsoft.com/l/meetup-join/19%3A045cc76b767d4a9bb518c402f8e25fba%40thread.tacv2/1591114400863?context=%7b%22Tid%22%3a%2267610027-1ac3-49b6-8641-ccd83ce1b01f%22%2c%22Oid%22%3a%22077a7529-e44d-4432-b660-e22267c2ed54%22%7d) |
| 5.10.2020 | **Matlab I** | Jun.-Prof. Dr. M. Lauterbach | 1-5 p.m.All parts must be attended **Limited number of participants**Please send application to Marcel.lauterbach@uks.euMS Teams link will be provided after application |
| 6.10.2020 | **Matlab II** | Jun.-Prof. Dr. M. Lauterbach |
| 7.10.2020 | **Matlab III** | Jun.-Prof. Dr. M. Lauterbach |
| 8.10.2002 | **Matlab IV** | Jun.-Prof. Dr. M. Lauterbach |
| 14.10.2020 | **Ethical aspects of biomedical research** | Prof. Dr. Wolfram Henn | [An Microsoft Teams-Besprechung teilnehmen](https://teams.microsoft.com/l/meetup-join/19%3A5d24e61f17e64cd588e13f3629cb3991%40thread.tacv2/1597930328723?context=%7b%22Tid%22%3a%2267610027-1ac3-49b6-8641-ccd83ce1b01f%22%2c%22Oid%22%3a%22077a7529-e44d-4432-b660-e22267c2ed54%22%7d) |
| 28.10.2020 | **Viral vectors for research applications** | Dr. Lise Lauterbach-Riviere | [An Microsoft Teams-Besprechung teilnehmen](https://teams.microsoft.com/l/meetup-join/19%3A588d80f0065d4f1da32018bc101f1ad5%40thread.tacv2/1599032854219?context=%7b%22Tid%22%3a%2267610027-1ac3-49b6-8641-ccd83ce1b01f%22%2c%22Oid%22%3a%22077a7529-e44d-4432-b660-e22267c2ed54%22%7d) |
| 11.11.2020 | **CRISPR/Cas9** | PD Dr. Stephan Philipp | [An Microsoft Teams-Besprechung teilnehmen](https://teams.microsoft.com/l/meetup-join/19%3Aeb3e96639ed741dfb7a8d1f2094b6e6a%40thread.tacv2/1598598548812?context=%7b%22Tid%22%3a%2267610027-1ac3-49b6-8641-ccd83ce1b01f%22%2c%22Oid%22%3a%22077a7529-e44d-4432-b660-e22267c2ed54%22%7d) |
| 25.11.2020 | **Cell-culture: Safety, Equipment and Basic Techniques** | PD Dr. Wolfgang Metzger | [An Microsoft Teams-Besprechung teilnehmen](https://teams.microsoft.com/l/meetup-join/19%3Ac95acbaa060b4bce958d2fecd0a30de5%40thread.tacv2/1597931456934?context=%7b%22Tid%22%3a%2267610027-1ac3-49b6-8641-ccd83ce1b01f%22%2c%22Oid%22%3a%22077a7529-e44d-4432-b660-e22267c2ed54%22%7d) |
| 9.12.2020 | **Gene therapy** | Prof. Dr. Magali Madry | [An Microsoft Teams-Besprechung teilnehmen](https://teams.microsoft.com/l/meetup-join/19%3Ameeting_ZWUxMjI3M2EtZTQ4Ny00M2NmLWEyMjEtMzExYzNiNzc1YjJm%40thread.v2/0?context=%7b%22Tid%22%3a%2267610027-1ac3-49b6-8641-ccd83ce1b01f%22%2c%22Oid%22%3a%22077a7529-e44d-4432-b660-e22267c2ed54%22%7d) |
| 2021 | **Biomacromolecular Structure Analysis by X-Ray Diffraction – postponed to 2021** | Prof. Dr. Roy Lancaster | [An Microsoft Teams-Besprechung teilnehmen](https://teams.microsoft.com/l/meetup-join/19%3A4c51a1fe192b42afbd004e1522b4b9b9%40thread.tacv2/1597938974011?context=%7b%22Tid%22%3a%2267610027-1ac3-49b6-8641-ccd83ce1b01f%22%2c%22Oid%22%3a%22077a7529-e44d-4432-b660-e22267c2ed54%22%7d) |