

DahlemResearch School *Biomedical Sciences*

including [Graduate Colleg SFB 958](#), [Graduate Colleg SFB 1112](#),
[Graduate Colleg BB3R](#), [GRK 2046](#), [SFB-TR84](#)

Summer Term 2018

Promotionsstudium Biomedical Sciences der Dahlem Research School

- PhD- and Doktorat Symposium 2018: 21st of September 2018

General Skills (Please register via "Cours-Tools" and "Groups" in the left blue column)

G 2	Oral Presentations: Don't bore, just fascinate your audience, 8 h, min. 6 part.	Heuwieser
- S -	19th and 20th April, 12:00 – 16:00 h each Seminar room, Dekanat, Oertzenweg 19b, house no. 4, 14163 Berlin (Düppel)	
G 07	General principles, rules and practical procedures to ensure good scientific practice (min 10, max. 30 participants) 3 h, 29.5.2018, 13:00 – 15:00 h	von Samson-Himmelstjerna, Krücken
- S -	Düppel, Veterinarium Progressum, Oertzenweg 19b, Haus 9, 14163 Berlin	
G 08	Seminar zu Literaturrecherche, Literaturverwaltung und Arbeiten mit MS Word (in Deutsch, in English if there are enough participants), 3 Tage, 3 h je , Kurstage/Themen/Sprache siehe: http://www.vetmed.fu-berlin.de/bibliothek/termine/Seminar-zu-Literaturrecherche-Literaturverwaltung-und-Formatierungen-in-MS-Word.html	Ripp
- S -		
G 09	Preparing Scientific Poster Presentation , min. 6 max. 16 participants, by arrangement: 1 Day 7.5.2018, 8:00 – 12:00 a.m. each, Place: Seminar room, Institute of Veterinary Biochemistry, Oertzenweg 19b, house 12, Berlin-Düppel	Einspanier
- S -		

Specific Skills

Courses as a block (Please register via "Cours-Tools" and "Groups" in the left blue column)

S 02a	Cell and epithelial transport mechanisms , Lecture and Lab. Course (1 1/2 SWS) one week, - 24th and 25th July, 2018, each from 9:00 a.m. to 5:30 p.m. – Düppel Oertzenweg 19b, seminar room (Veterinary Physiology)	Stumpff and Spönder
S 03b	Animal Biochemistry Seminary/ Tierbiochemisches Seminar , 2 SWS, weekly Fri 9:00-10:30, Start: 04.05.2018, last day 6.7. , seminar room, Vet.-Biochemistry, Oertzenweg 19b, 14163 Berlin	Einspanier, Sharbati and other staff
S 02b	Basics of Cell Culture , seminar and practical training, 8 h, 2 terms, each 4 h, max. 12 part., 17.05.2018, 13:00 – 17:00 h, and 18.05.2018; 9:00 – 13:00 h Institut für Veterinär-Physiologie, Oertzenweg 19b, 14163 Berlin	Amasheh
S 05a	En passant Mutagenesis – Playing with DNA-Virus Sequences , Seminar, 1 SWS, 3 terms for full day, min. 6, max. 12 part., 27.4., 30.4. + 2.5.2018, 9.00 – 17.00 h , Institute for Virology, Robert-von-Ostertag-Str. 7-13, house 35, 14163 Berlin	Kaufer
S 05e	Molecular Biology of enveloped viruses: Current Research on Membrane Proteins of Arteri- and Influenzaviruses , 1 SWS, Montag, 10 am , biweekly, ?? Mai, ?? Mai, ?? Juni, ?? Juni, ?? Juli, ?? Juli, 2018 Max. 12 participants, Düppel, Institute for Virology, Robert von Ostertag-Str. . 7-13, 2ter Stock, Raum: 244., 14163 Berlin	Veit
S 07j	"Adherence and Invasion of Gram negative and Gram positive pathogens" , Practical course, Date will be announced , Participants: max. 4, Time: 9.00 to 16.00 , Place: Institute for Microbiology and Epizootics, Robert-von-Ostertag-Str. 7-13., Gebäude 35, 14163 Berlin	Fulde, Tedin

S 10a	„Environmental aspects of antibiotic resistant microorganisms“, Seminar, 3 h, 25.05 2018, 10 a.m. – 3 p.m. , Max 10-12 participants, Institute for Animal Hygiene, Robert-von-Ostertag-Str. 7-13, Gebäude 35, 14163 Berlin, room 164	Macarova
S 12b	Generation and Phenotyping of Genetically Engineered Animals , Seminar, 2 h, max. 20 participants, by arrangement Date will be announced , Veterinary Pathology, Robert-von-Ostertag-Str. 15, seminar room	Gruber
S Ex1	„Wie viel Mensch ist die Maus? – Pros und Cons von alternativen Tiermodellen“, Seminar, 4 h, min. 8 participants, 6.06.2018, 1:00 – 4 p.m. seminar room house 21, Königsweg 67, 14163 Berlin	Reinhold, Thöne- Reineke ✓

monthly or weekly Seminars (Please register directly at the Institute (Secretary) or Graduate School)

S 05f	Molecular Virology (Seminar for Postgraduate Students and staff), 1 SWS, Thursday. 13:00 (90 Min.) every week, also in semester breaks , Institute for Virology, Robert-von-Ostertag-Str. 7-13, Gebäude 35, 14163 Berlin	Osterrieder, Kaufer, Veit
S 06c	Current Research Topics in Infection Immunology (Seminar for Postgraduate Students and IM-staff), 1 SWS, max. 8 part., Fri 11.00-12.00 every week, Start: 20.4. , Düppel, Institute for Immunology, Robert-von-Ostertag-Str. 7-13, Gebäude 35, 14163 Berlin, room 244	Hartmann
S 06d	Berlin Parasitology Seminar , Monthly seminar with invited guest speakers), 2 h each dates and place will be announced in the Blackboard , Düppel or Mitte, Veterinarium Progressum or Humboldt Graduate School, program schedule	Hartmann, Steinfelder, von Samson- Himmelstjerna
S 07b	Cellular Microbiology of Veterinary Bacterial Pathogens , Seminar, 1 SWS, min. 5, max. 30, 2nd half of semester, Fri, 16.00-17.30 h , Raum 042, Institute for Microbiology and Epizootics, Robert-von-Ostertag-Str. 7-13, Gebäude 35, 14163 Berlin postponed to 1st half of winter semester 2018/19	Tedin
S 07h	Research topics in veterinary microbiology , Seminar, 1 ½ SWS, min. 5, max. 30, Start 19.04.18, bewekly Do, 9:00 – 10:00 h, R164 Institute for Microbiology and Epizootics, Robert-von-Ostertag-Str. 7-13, house 35, 14163 Berlin	Schwarz, Fulde, Lübke-Becker, Tedin, Eichhorn
S 12d	Case Discussions in Veterinary Pathology , Seminar, 1 SWS, max. 20 part., daily 12:30-13:30, (Start 16.4.18) , Düppel Robert-von-Ostertag-Str. 15, „Sektionshalle“ (Veterinary Pathology)	Gruber, Kloppfleisch, Kershaw, L. Mundhenk
S 12e	AFIP Wednesday Slide Conferences , Seminar, 1 SWS, max. 20 part., 7:00-8:00, every week, alternating days by arrangement , Düppel Robert-von-Ostertag-Str. 15, seminar room (Veterinary Pathology)	Gruber, Kersha w
S 17f	Seminar “Equine internal medicine” , Seminar, 2 SWS, max. 10, Wen. 14:00 ?, Start: ??4.2018 , Clinic for Horses, Oertzenweg 19b, 14163 Berlin, room will be announced	Gehlen

Journal and Data Clubs (Please register directly at the Institute (Secretary) or Graduate School)

S 02c	Journal Club "Veterinary Physiology" , 1 SWS, max. 5, Thursday 15:00- 16.00 – Düppel seminar room Veterinary Physiology, Oertzenweg 19b, 14163 Berlin	Aschenbach, Amasheh, Radloff and co-worker
S 12f	Journal Club „Diagnostic Veterinary Pathology“ , 2 SWS, max. 20 part., Tue, every two weeks 14:00-15:30 Start: 17.4.18 , Düppel Robert-von-Ostertag-Str. 15, seminar room (Veterinary Pathology)	Mundhenk
S 13c	Journal Club Veterinary Parasitology , 2 SWS, max. 20 part., (also during semester break) Mon 16:30 – 18:00, Start: 23.4. ; Düppel, seminar room, Institute for Parasitology Robert-von-Ostertag-Str. 7-13, Gebäude 35, 14163 Berlin	Nijhof, Krücken
S 17a	Journal Club “Equine Surgery and Orthopaedia” , Seminar, 2 SWS, max. 30 part., Wen. 07:15, Start: 18.4. , Clinic for Horses, Oertzenweg 19b, 14163 Berlin, room 116	Lischer

S 17b	Journal Club “Equine Reproduction” , Seminar, 2 SWS, max. 30 part., Fri. 15:00, Start: 21.4. , Pferdezentrum Bad Saarow, Silberberg 1, 15526 Bad Saarow	Handler
S 17c	Journal Club “Internal Medicine” , Seminar, 2 SWS, max. 10 part., Thur. 7:15 Start: 20.4. ; Clinic for Horses, Oertzenweg 19b, 14163 Berlin, room will be announced	Gehlen
S 17e	Book Club “Equine Surgery and Orthopaedia” , Seminar, 1 SWS, max. 10, Fri. 07:15 – 8:00, Start: 20.4.2018 , Clinic for Horses, Oertzenweg 19b, 14163 Berlin, room 116	Lischer
S 17d	Book Club “Internal Medicine” , Seminar, 2 SWS, max. 10 part., Thur. 7:15 Start: 20.4. ; Clinic for Horses, Oertzenweg 19b, 14163 Berlin, room will be announced	Gehlen
S 19a	Journal Club Reproduktionsmedizin , Seminar, 1 SWS, max. 10 part., Wednesday 13:00 – 14:30; Every other Wednesday, Start: 18.4. ; Königsweg 65, Clinic for Animal Reproduction, 14163 Berlin, room will be announced	Heuwieser
S 20d	Journal Club „Veterinary Ophthalmology“ , 1SWS, max. 5 part., Thur. every 2 weeks 17:00 - 18:30, will be announced – Düppel Oertzenweg 19b, Clinic for Small Animals, Library	Eule
S 20e	Journal Club “Small Animal Internal Medicine / Oncology / Dermatology / Intensive Care Medicine” , 1 SWS, Wen. 7.00-7.45, Start 18.4.2018 , – Düppel Oertzenweg 19b, Clinic for Small Animals, Library	Kohn
S BCP2	Data Club (Seminar for postgraduate students and staff, Department of Pharmacology and Toxicology), 1 SWS, by arrangement , Königin-Luise-Str. 2+4, Institute of Pharmacy, seminar rooms; Contact: Vivian.Kral@fu-berlin.de	Weindl, Schäfer-Korting

Practical Training (Please register via "Cours-Tools" and "Groups" in the left blue column)

S 06b	Applied Flow Cytometry Seminar/ Practical course , 8 – max. 12, 1 SWS as a Block: 2 dates 5th and 6th of July 2018; each 09:00-14:00 7-13, Gebäude 35, 14163 Berlin, Room 236 (2. OG)	Hartmann, Rausch, Steinfelder
S 07i	Veterinary medical diagnostics , practical training, 1 SWS, daily 17:00 Institute for Microbiology and Epizootics, Robert-von-Ostertag-Str. 7-13, laboratory, house no. 35, 14163 Berlin (please register directly; contact: Mrs. Hönniger Susanne.Hoenniger@fu-berlin.de)	Lübke-Becker and staff

Specific Skills SFB 958, Integrated Research Training Group

958-1 - S -	SFB 958 colloquium Programm online unter: http://www.sfb958.de/colloquium/index.html	SFB 958 Members
----------------	---	-----------------

All lectures are limited for members of the Integrated Research Training Group of the SFB 958, if you have interest to participate, please contact directly: simone.schlender@sfb958.de

It is not possible to register via blackboard!

Specific Skills SFB 1112, Integrated Research Training Group (Will end in July, 2018)

Please see: <http://www.sfb1112.de/Lehrveranstaltungen/index.html>. All lectures are limited for members of the Integrated Research Training Group of the SFB 1112, if you have interest to participate, please contact directly: yulia.feskova@fu-berlin.de **It is not possible to register via blackboard!**

Specific Skills [Transregional Collaborative Research Center SFB-TR 84 - “Innate Immunity of the Lung: Mechanisms of Pathogen Attack and Host Defence in Pneumonia”](#) (Until end 2018)

- All lectures are limited for members of the Research Training Group of the SFB-TR 84, if you have interest to participate, please contact directly: eva.hackenberg@charite.de **It is not possible to register via blackboard!**

Specific Skills [Berlin-Brandenburg research platform BB3R](#)

All lectures are limited for members of the Research Platform BB3R (Program: <https://www.bb3r.de/en/graduierntenkolleg/Courses/index.html>), if you have interest to participate, please contact directly: Vivian.Kral@fu-berlin.de