

# MSc Dairy Science

	Mo	Di	Mi	Do	Fr
<b>08:00</b>	08:15 - 09:45 <b>(AEF-ds006) Lecture: Forage Quality and Forage Conservation</b> (17.4.-10.7.) (Dickhöfer)	08:15 - 09:45 <b>AEF-ds008 – Animal Behavior and Welfare (Lecture and Seminar)</b> (Häubermann) MES6 - R.4 - Max-Eyth-Hörsaal Enrollment in OLAT during the 1st week of the 2. examination period of the preceding semester. The following information has to be provided for enrollment: matriculation number, last name, first name, striven degree, study program, semester, stu-Email. Further organizational issues will be announced during the first lecture.		08:15 - 09:45 <b>AEF-ds007 – Machine Milking (Lecture and Seminar)</b> (Häubermann) MES6 - R.4 - Max-Eyth-Hörsaal Enrollment in OLAT during the 1st week of the 2. examination period of the preceding semester. The following information has to be provided for enrollment: matriculation number, last name, first name, striven degree, study program, semester, stu-Email. Further organizational issues will be announced during the first lecture.	
<b>09:00</b>		HRS9 - R.216			
<b>10:00</b>	10:15 - 11:45 <b>(dsAEF009-01a) Lecture: Ruminant Nutrition</b> (17.4.-3.7.) (Dickhöfer) CAP2 - Hörsaal E siehe OLAT bzw folgenden Link: <a href="https://lms.uni-kiel.de/url/RepositoryEntry/4841766924">https://lms.uni-kiel.de/url/RepositoryEntry/4841766924</a>	10:15 - 11:45 <b>(dsAEF009-01a) Lecture: Ruminant Nutrition</b> (11.4.-4.7.) (Dickhöfer) CAP2 - Hörsaal E siehe OLAT bzw folgenden Link: <a href="https://lms.uni-kiel.de/url/RepositoryEntry/4841766924">https://lms.uni-kiel.de/url/RepositoryEntry/4841766924</a>		10:15 - 11:45 <b>AEF-ds007 – Machine Milking (Lecture and Seminar)</b> (Häubermann) MES6 - R.4 - Max-Eyth-Hörsaal Enrollment in OLAT during the 1st week of the 2. examination period of the preceding semester. The following information has to be provided for enrollment: matriculation number, last name, first name, striven degree, study program, semester, stu-Email. Further organizational issues will be announced during the first lecture.	10:15 - 11:45 <b>(AEF-ds006) Seminar: Forage Quality and Conservation</b> (14.4.-14.7.) (Dickhöfer) HRS9 - R.516
<b>11:00</b>					
<b>12:00</b>		12:00 - 14:00 <b>(dsAEF009-01b) Tutorial: Ruminant Nutrition*</b> (Salazar-Cubillas) Termin und Zeit wird in der gleichlautenden Vorlesung bekannt gegeben.	12:15 - 13:45 <b>AEF-ds008 – Animal Behavior and Welfare (Lecture and Seminar)</b> (Häubermann) MES6 - R.4 - Max-Eyth-Hörsaal Enrollment in OLAT during the 1st week of the 2. examination period of the preceding semester. The following information has to be provided for enrollment: matriculation number, last name, first name, striven degree, study program, semester, stu-Email. Further organizational issues will be announced during the first lecture.		
<b>13:00</b>					
<b>14:00</b>					
<b>15:00</b>				<b>14:15 - 15:45</b> <b>Biometrical Planning and Inference - Lecture</b> <b>(dsAEF010-01a)</b> (13.4.-6.7.) (Hasler) WSP7 - R.211a [MML]	14:15 - 15:00 <b>Biometrical Planning and Inference - Lecture</b> <b>(dsAEF010-01a)</b> (14.4.-7.7.) (Hasler) WSP7 - R.211a [MML]
<b>16:00</b>					15:00 - 15:45 <b>Biometrical Planning and Inference - Exercise</b> <b>(dsAEF010-01a)</b> (14.4.-7.7.) (Hasler) WSP7 - R.211a [MML]
<b>17:00</b>					

# MSc Dairy Science Elective Modules

	Mo	Di	Mi	Do	Fr
<b>08:00</b>					
<b>09:00</b>					
<b>10:00</b>					
<b>11:00</b>			10:15 - 11:45 <b>(AEF-eg003e) Vorlesung: Food Policy</b> (12.4.-5.7.) (Abdulai) CAP2 - Hörsaal F <small>*Achtung: Nicht am 11.05.23 - Kein Ausweichraum!*</small>	10:15 - 11:45 <b>(agrarAEF069-01a) (SoSe) Lecture: Productivity and Efficiency Analysis</b> (13.4.-29.6.) (Latacz-Lohmann) WSP7 - R.211a [MML]	
<b>12:00</b>		12:00 - 13:30 <b>(agrarAEF200-02a) (SoSe) Vorlesung: Management and Innovation in Food Supply Chains</b> (11.4.-4.7.) (Schreiner) CAP2 - Hörsaal F		11:00 - 12:30 <b>(agrarAEF875-01a) Lecture: Role of the Microbiome for soil fertility and plant growth</b> (Razavidezfuly) ABG7 - R.E62	
<b>13:00</b>				12:00 - 13:30 <b>(agrarAEF200-02a) (SoSe) Seminar: Management and Innovation in Food Supply Chains</b> (13.4.-6.7.) (Langanke) HRS7 - R.3[C3-KLEIN]	
<b>14:00</b>	14:15 - 17:45 <b>(agrarAEF876-01a) Modelling Grass-Based Dairy Systems</b> (17.4.-3.7.) (Taube) HRS7 - R.3[C3-KLEIN]		13:00 - 17:45 <b>(agrarAEF867-01a) Field Experiment in Grass and Forage Science</b> (Nyameasem) HRS9 - R.216	14:15 - 15:45 <b>agrarAEF873-01a Tropical and Subtropical Plant Nutrition</b> (ab 14.4.) (N.N.) HRS2 - R.104[Seminarraum Pflern.&Bdkde.]	
<b>15:00</b>	16:15 - 17:45 <b>(agrarAEF069-01a) (SoSe) Practical Exercise: Productivity and Efficiency Analysis</b> (Nachfolge) WSP7 - R.211a [MML] Hess		14:15 - 15:45 <b>(AEF-eg003e) Vorlesung: Food Policy</b> (13.4.-6.7., nicht 11.5.) (Abdulai) CAP2 - Hörsaal D <small>*Achtung: Nicht am 11.05.23 - Kein Ausweichraum!*</small>	15:00 - 17:00 <b>AEF-agrig017 (SS) (Vorlesung) Structure and use of bioreactors for the production of recombinant proteins</b> (21.4.-30.6.) (Kleine) Kiel: Am Kiel Kanal 44	
<b>16:00</b>				16:00 - 16:45 <b>agrarAEF873-01a Nutrient dynamics and nutritional plant physiology in the sub-tropics and tropics</b> (ab 14.4.) (Mühlung) HRS2 - R.104[Seminarraum Pflern.&Bdkde.]	
<b>17:00</b>				16:45 - 17:30 <b>agrarAEF873-01a Ecophysiological aspects of tropical plant nutrition</b> (ab 14.4.) (Mühlung) HRS2 - R.104[Seminarraum Pflern.&Bdkde.]	
<b>18:00</b>				17:00 - 19:00 <b>AEF-agrig017 (SS) (Seminar) Bioreactors</b> (21.4.-30.6.) (Kleine) Kiel: Am Kiel Kanal 44	
<b>19:00</b>					