Date 2020-06-30



Updated schedule

Umeå University, SE-901 87 Umeå, Sweden

Department of Molecular Biology

Updated schedule

(is subject to change)

Phone: +46.(0)90.785 00 00 Fax: +46.(0)90.77 26 30

Avancerad molekylärbiologi (Advanced molecular biology) 5MO105, 15 ECTS

Course dates: August 2nd – October 31st, 2019.

Localities:

Due to the current situation with Covid-19, most lectures and many of the other exercise's will be held online via Zoom. Group discussion associated with the "Major Literature exercise" as well as some other activities will be held at site in lecture halls allowing appropriate "social distance".

"Thymine", Building 6K, floor 1, 6K-148, Department of Molecular Biology.

"Old Library" on floor 0, situated immediately below room Thymine.

"Astrid Fagraeus", A103, Building 6A–L Can be reached from floor 1 at Department of Molecular Biology.

Course literature: All relevant information is covered by the lectures, reviews, and original articles. No specific text book is required for this course, but access to a book that covers basic aspects of molecular biology is highly recommended.

Mandatory requirements of the course:

The following group/article discussions, oral presentations, and written assignments are mandatory:

- *Major scientific literature exercise (parts A through to C)*
- Supplementary scientific literature exercises (parts 1 through to 3)
- Bioethics exercises (debate and oral presentations)
- Exercise on molecular biological methods

Your absence from any of these mandatory exercises should immediately be reported to the course leader, who have the right to decide upon an alternative form of examination.

Course leader:

Maria Fällman (MFÄ), Department of Molecular Biology, Phone: 090-785 67 25

e-mail: maria.fallman@umu.se

For written assignments, attach the file to an e-mail and send to: maria.fallman.umu@analys.urkund.se

Additional teachers:

Matthew Francis (MFR), Department of Molecular Biology, Phone: 090-785 67 52

e-mail: matthew.francis@umu.se

For written assignments, attach the file to an e-mail and send to:

matthew.francis.umu@analys.urkund.se

Jenny Persson (JPE)

e-mail: jenny.persson@umu.se

Yuri Schwartz (YSC)

e-mail: <u>yuri.schwartz@umu.se</u>

Staffan Bohm (SBO)

e-mail: staffan.bohm@umu.se

Studies administrator:

Ingela Nilsson, Department of Molecular Biology, Phone 090-785 28 69

E-mail: <u>ingela.nilsson@umu.se</u>

Studies counsellor:

Viktoria Vedin, Department of Molecular Biology, Phone 090-785 67 12

E-mail: studievagledare@molbiol.umu.se

International studies liaison officer:

Mikael Wikström, Department of Molecular Biology, Phone 090-785 67 54

E-mail: <u>mikael.wikstrom@umu.se</u>

31-Aug	<u>Teacher</u>	Lecture hall
12.30-14.30 Introduction to the course	ABE	Thymine
14.00-15.00 Lecture 1 "Emergence of molecular biology"	MFÄ	Zoom
15.30-16.00 Introduction to major literature exercise <i>Part A: Original scientific publications Part B: Scientific review publications Part C: Literature review writing exercise</i> (and release of review topics)	MFÄ	Zoom
<u>1-Sep</u>		
12.30-14.00 Lecture 2 "Careers in molecular biology – life as a molecular biologist"	MFR	Zoom
14.30-15.00 Introduction to exercise in molecular biological methods	MFÄ	Zoom
<u>2-Sep</u>		
12.30-14.30 Lecture 3 "The scientific method" 12.30-	MFÄ	Zoom
<u>3-Sep</u>		
12.30-14.30 Lecture 4 "Scientific communication skills"	MFÄ	Zoom
15.00-15.30 Introduction to supplementary literature exercise 1 "Original research article"	MFR	Zoom

<u>4-Sep</u>

Self-study

<u>7-Sep</u>	<u>Teacher</u>	Lecture hall
09.30-11.30 Lecture 5 "Experimental design"	YSC	Astrid Fagraeus
13.00-16.30 Group discussions Major literature exercise Part A – meeting 1 (separate schedule will be provided)	MFÄ	Thymine
18.00 <i>Deadline</i> for written method description <i>maria.fallman.umu@analys.urkund.se</i>		
<u>8-Sep</u>		
09.30-11.30 Lecture 6 "Experimental context"	MFR	Zoom
13.00-16.30 Group presentations "Molecular biological methods"	MFÄ	Zoom
9-Sep		
Student sports day (teaching free)		
<u>10-Sep</u>		
12.30-16.30 Group discussions Major literature exercise Part A – <i>meeting</i> 2 (separate schedule will be provided)	MFÄ	Thymine
<u>11-Sep</u>		
09.00-12.00 Thesis defence		Zoom
17.00 <i>Deadline</i> for submission of 1 st , 2 nd and 3 rd topic preferences for major review writing exercise <i>maria.fallman@umu.se</i>		

<u>14-Sep</u>	<u>Teacher</u>	Lecture hall
12.30-16.30 Group discussions Major literature exercise Part B – <i>meeting</i> 3 (separate schedule will be provided)	MFÄ	Astrid Fagraeus
17.00 Part C – Recapitulate our expectations for your major writing exercise	MFÄ	Zoom
<u>15-Sep</u>		
12.15-14.15 Lecture 7 "Literature mining workshop"	MFÄ	Zoom
15.00-16.00 Introduction to supplementary literature exercise 3 "Biology of an experiment"	MFÄ	Zoom
19.00 <i>Deadline</i> for peer-review on molecular biological methods <i>maria.fallman.umu@analys.urkund.se</i>		
<u>16-Sep</u>		
13.00-15.00 Lecture 8 "Microscopic image analysis"	JPE	Zoom
15.15-15.45 Introduction to supplementary literature exercise 2 "Scientific debate"	SBO	Zoom
<u>17 Sep</u>		
Self-study		
<u>18-Sep</u>		
13.30-16.30 Supplementary literature exercise 1 – discussion of "Original research article	MFR	Astrid Fagraeus
24.00 <i>Deadline</i> for submission of 1 st , 2 nd and 3 rd paper/PI preferences for Biography of an experiment exercise		
matthew.francis@umu.se		

<u>21-Sep</u>	<u>Teacher</u>	Lecture hall
08.45-10.30 Lecture 9 "Ethics in experimental biology"	MFR	Zoom
10.45-11.30 Introduction to exercises in bioethics	MFR	Zoom
<u>22-Sep</u>		
Self-study		
23-Sep Self-study		
<u>24-Sep</u>		
09.30-12.00 Lecture 10 "Biostatistics workshop"	YSC	Astrid Fagraeus
13.00-17.00 Supplementary literature exercise 2 "Scientific debate"	SBO	Zoom
<u>25-Sep</u>		
08.30-11.30 Major literature exercise Part C – meeting 4 Presentation of the chosen topic - overview (5 min presentations)	MFÄ	Thymine

W	eek	40
VV	еек	4U

28-Sept	<u>Teacher</u>	Lecture hall
Self study		
16.00 Deadline for submission of Bioethics abstract <i>matthew.francis@umu.se</i>		
29-Sept		
13.00-14.00 Bioethics debate (Group 1)	MFR	Thymine
14.15-17.00 Oral presentations in bioethics (Group 1)	MFR	Thymine
<u>30-Sept</u>		
13.00-14.00 Bioethics debate (Group 2)	MFR	Thymine
14.15-17.00 Oral presentations in bioethics (Group 1)	MFR	Thymine
<u>1-Oct</u>		
Self study		
2-Oct		
08.00-11.30 Open office for a progress update on supplementary literature exercise 3 "Biography of an experiment"	MFÄ	Uracil
(separate schedule will be provided)		

<u>5-Oct</u> <u>Teacher</u> <u>Lecture hall</u>

Self-study

6-Oct

08.30-11.30 Open office for a progress update on major literature exercise (Part C – review writing) - *meeting 5*

MFÄ Zoom

Must present a semi-detailed written outline/flowchart of your proposed review.

Must present a series of personalised questions that identify what you take issue with, with the intention to give your review a personalised point of view

<u>7-Oct</u>

Self-study

8-Oct

Self-study

<u>9-Oct</u>

Self-study

12-Oct <u>Teacher</u> <u>Lecture hall</u>

16.00 **Deadline** for written report on supplementary literature exercise 3 "Biography of an experiment" matthew.francis.umu@analys.urkund.se

13-Oct

Self-study

14-Oct

Self-study

15-Oct

13.00-17.00 Oral presentations and peer-review for supplementary literature exercise 3 "Biography of an experiment"

MFÄ

Astrid Fagraeus

<u>16-Oct</u>

13.00-15.30 Final open office for a progress update on major literature exercise (Part C – *review writing*) (meeting 6)

MFÄ

Uracil

(A separate meeting schedule will be provided)

19-Oct <u>Teacher</u> <u>Lecture hall</u>

Self study

<u>20 Oct</u>

Self study

<u>21-Oct</u>

Self-study

<u>22-Oct</u>

Self study

23-Oct

16.00 **Deadline** for completed major literature exercise – Part C: *written review maria.fallman.umu@analys.urkund.se*

<u>26-Oct</u>	<u>Teacher</u>	<u>Lecture hall</u>
Self study		
27-Oct		
<u> </u>		
08.30-14.30 Oral presentations and open class discussion of major literature exercise	MFÄ	Astrid Fagraeus
<u>28-Oct</u>		
08.30-14.30 Oral presentations and open class discussion of major literature exercise	MFÄ	Astrid Fagraeus
14.30-15.30 Course evaluation, feedback and closure	MFÄ	Astrid Fagraeus

<u>29-Oct</u>

Self study

<u>30-Oct</u>

13.00 Deadline for written peer-review of major literature exercise *maria.fallman.umu@analys.urkund.se*

Authors will receive an **anonymous** written peer-review

Between Week 45 and Week 48

Voluntary:

You have the opportunity to organise with the course leader for a dedicated occasion for individual student feedback – it is your responsibility to initiate this process (contact the course leader to book a suitable time)

Week 48

<u>27 Nov</u>

16.00 **Deadline** for (optional) resubmission of revised major literature exercise – Part C: *written review maria.fallman.umu@analys.urkund.se*

The revised resubmission is expected to take into account comments from the anonymous peer-review and from the course leader

Timetable of deadlines for written exercises/examinations

Examined exercise	Specific activity	Examination date
	Written molecular biological method description	September 7
Molecular biological method assignment	Oral presentation	September 8
	Peer-review on molecular biological methods	September 15
	Topic selection deadline	September 11
	Short informal oral presentation of chosen topic (white board) – motivation and overview	September 25
	Written outline/flow chart of review content	October 6
Major literature exercise (<i>Part C</i>) (written review assignment)	Documented original questions!	
	First submission of full review	October 23
	Formal oral presentations (PowerPoint) and oral peer review	October 27 & 28
	Open to questions from the audience	
	Submission of written peer- review	October 30

	Resubmission of revised full review	November 27
Supplementary Literature exercise 2 (Scientific debate)	Presentation, preparation and debate	September 24
	Bioethics abstract submission	September 28
	Bioethics debate	September 29 & 30
Ethics in experimental biology	Informal oral presentations in bioethics (white board)	September 29 & 30
	Open to questions from the audience	
	Paper/PI selection deadline	September 18
	Presentation of plan for interview	October 2
Supplementary Literature exercise 3 (Biology of an experiment)	Interview with lead investigator (author of the study)	It is your responsibility to initiate contact with the principal investigator (PI) to organise the day and time for interview!
	Submission of written report	October 12
	Formal oral presentation (PowerPoint) and oral peer- review	October 15
	Open to questions from the audience	