



The Graduate School of Life Sciences

Activity program 2012

16 December 2011

Content

Preface	3
Personal development and career planning	5
Research ethics	7
Dissemination courses	11
Basic statistical methods	16
Other activities	17

Preface

The Graduate School of Life Sciences aims to educate a PhD⁺! A PhD candidate which has all the required scientific competences PLUS complementary skills at the highest level according to the mission for the PhD programme at LIFE:

“The PhD programme at LIFE organises training of researchers within all areas of life science. We do this to ensure the highest scientific level among the next generations of researchers and decision-makers to the benefit of society.”

Complementary skills training

All PhD students can take part in complementary skills training, i.e. so-called generic courses, workshops and seminars that can support their PhD studies but that are not specified to the topic of their projects. Generic PhD courses are e.g. courses in philosophy of science, writing skills courses, basic statistics, introduction courses etc.

Each year, The Graduate School of Life Sciences arranges a number of generic courses as well as an introduction course for new PhD students. You are strongly encouraged to sign up for the introduction course as it will introduce you to all the basics in relation to your PhD education at LIFE and will make the start-up phase of your PhD much easier. You will also meet a lot of other PhD students dealing with the same issues as yourself. The introduction course often forms the basis for a strong cross-disciplinary network in the years to come.

Internal market for generic PhD courses at University of Copenhagen

PhD students enrolled at KU can freely participate in generic courses at all faculties provided vacant seats are available. If the courses are expensive, then a fee may be charged by the organizers. You may in a few cases also have to cover costs of food, transport and materials yourself. The generic courses at LIFE are offered either by the graduate school or by the departments. All courses are open for other groups of participants – also from outside University of Copenhagen. The course fee for external participants are found at the course database (see below), but is approx. DKK 2.000 pr. ECTS plus VAT.

How to sign up for a generic course at LIFE?

All courses offered by The Graduate School of Life Sciences are placed on a first-come-first-served basis. All you need to do is to write an email to the registration officer. Please see details below.

Terms of registration

After signing up, you will receive a confirmation of your registration by email. This is the only confirmation you will get. Unless otherwise stated, you are free to cancel registration up to 7 days before the course. In case of late cancellation we may have to charge you a fee of approx. DKK 1.700 pr. ECTS plus costs of ordered food, transport and accommodation.

Full course descriptions

You can find the full course descriptions at the PhD website:

http://www.life.ku.dk/English/Maalgruppe/Employees/phd_intra/Courses/Generic_courses.aspx

Some courses will have a short feedback session or oral examination a few weeks after the dates mentioned in the program. These dates will be settled among the participants at the courses.

Personal development and career planning

Introduction Course for New PhD Students

The Introduction Course will give you an introduction to what you can expect as a PhD student at LIFE. You will get an overview of the study, the skills and competences necessary to become a mature and independent researcher and advice on how to balance the challenges of your career with the rest of your life. This course will also enable you to make a realistic plan for your PhD project and similar projects. The special working conditions of the PhD student are the off-set for the course. The Introduction Course will also give you the required skills within good research practise. It is therefore not necessary for you to participate in the upcoming mandatory course in *Responsible Conduct of Research* when you have passed the Introduction Course.

Course details

- Credit: 3 ECTS.
- Venue: LIFE and Lyngby Danhostel at Raadvad (17 km North of Copenhagen)
- Number of participants: 25 (min. 20).
- Dates (6 courses): 6-10 February; 23-27 April; 11-15 June; 3-7 September; 8-12 October; 26-30 November.
- Registration deadline: Running.
- Registration: Introduction-course@life.ku.dk.
- Course fee: Free for PhD students from University of Copenhagen. PhD students from Open Market partners (incl. NOVA): DKK 5.000 plus VAT. Others: DKK 6.000 plus VAT. The participants need to pay for direct course costs, i.e. teaching materials, transport, accommodation and food provided during the course: DKK 3.500.

CareerLab - an exit course for PhD students

The CareerLab is about understanding yourself and preparing you for the transition from the life as PhD student to your career after the PhD. When you leave this course you are more clear about what motivates you for your career. You will know what a good career is for you, what matters to you and what makes you attractive towards an employer. The course builds on the tools from the Introduction Course and includes sessions on grant application techniques and career planning. Other topics are: Writing the CV; Writing job applications; Strategic networking; Job profiling and Interview techniques.

Course details:

- Credit: 2 ECTS.
- Venue: LIFE.
- Number of participants: 25 (min. 20).
- Dates (3 courses): 20-23 February; 29 May - 1 June; 22-25 October.
- Registration deadlines: 3 weeks before course start.
- Registration: CareerLab@life.ku.dk.
- Course fee: Free for PhD students from University of Copenhagen. PhD students from Open Market partners (incl. NOVA): DKK 3.300 plus VAT. Others: DKK 4.000 plus VAT.

Post Doc Application Workshop

This course is for PhD students writing post doc grant applications. The participants will receive information on priorities in the different Danish Research Councils and the EU People Program and lectures on the basics for writing successful grant applications. As part of the course, participants will get intensive coaching on writing their own application.

Course details:

- Credit: 2 ECTS.
- Venue: LIFE.
- Number of participants: 30 (min. 15).
- Dates (2 courses): 2 days in week 25 plus feedback on application in week 33. Dates will be announced at the website. Another course will start in week 50 and end in week 5 (2013).
- Registration deadlines: 4 June and 26 November.
- Registration: application_workshop@life.ku.dk.
- Course fee: Free for PhD students from University of Copenhagen. PhD students from Open Market partners (incl. NOVA): DKK 3.300 plus VAT. Others: DKK 4.000 plus VAT.



Most of the Introduction Course takes place at the hostel in Raadvad just North of Copenhagen. The forested area provides excellent surroundings for the course.

Research ethics

Responsible Conduct of Research

What is responsible conduct for a researcher at University of Copenhagen? This is the central topic for this course. You will learn about the notions of research integrity, authorship issues, responsible conduct of researchers, documentation of scientific results, and explore the connection between misconduct and the development of modern science. Responsible Conduct of Research will give you the expected required skills within good research practise. The Graduate School of Life Sciences expects that this course will be mandatory for all PhD students starting after 1 January 2012. The content of this course is included in the Introduction Course for New PhD Students. It is therefore not necessary to take this course if you pass the Introduction Course. The course is offered jointly between HEALTH and LIFE.

Course details:

- Credit: 1 ECTS.
- Venue: HEALTH or LIFE.
- Number of participants: 30 (min 15).
- Dates (HEALTH): 9-10 January; 6-7 February; 5-6 March; 16-17 April; 7-8 May; 11-12 June (additional courses will be announced in the Spring).
- Dates (LIFE): 12-13 April; 2-3 October.
- Registration deadline: 1 week prior to each course.
- Registration: LIFE: LHR@life.ku.dk; HEALTH: MECL@sund.ku.dk.
- Course fee: Free for PhD students from University of Copenhagen. Others: DKK 2.000 plus VAT.

Philosophy of Science and Research Ethics

What is science, and what is not? What came before it? How do you identify 'pseudo-science'? Why is a 'falsification' important, and do scientific results tell the truth? What does good ethical conduct mean for a PhD student? Should I offer my Professor a co-authorship? What do life scientists need to know about animal ethics? What are the roles and responsibilities that society expects of its scientists – and how do you live up to them? Are scientists trusted as honest communicators of science? Philosophy of Science and Research Ethics will give you a unique chance to discuss these central questions with fellow PhD students for five days. The course content builds on the topics covered at Responsible Conduct of Researchers / Introduction Course for New PhD Students.

Course details:

- Credit: 2 ECTS.
- Venue: LIFE.
- Number of participants: 25 (min. 15).
- Date: 21-25 May.
- Registration deadline: 7 May.
- Registration: research-ethics@life.ku.dk.
- Course fee: Free for PhD students from University of Copenhagen. PhD students from Open Market partners (incl. NOVA): DKK 3.300 plus VAT. Others: DKK 4.000 plus VAT.

Project leadership and entrepreneurship

Project Management for PhD Students

Many PhD students find time management difficult as they at the same time need to manage a complex research project while they also need to participate in different training and educational activities. This 2-day workshop focuses on the basic project planning and management tools and is specially designed for PhD students. The workshop will enable you to make a realistic plan for your PhD project and similar projects. The special working conditions of the PhD student are the basis for this course. You will learn how important it is to think about project organisation with a clear division of responsibilities as well as suitable ways of communicating. The workshop is an individual part of the upcoming – and free – PhD course *Project Leadership*.

Workshop details:

- Credit: 0 ECTS.
- Venue: LIFE.
- Number of participants: 20 (min. 14).
- Dates (2 courses): 29 February-1 March; 31 October-1 November.
- Registration deadlines: 1 February and 1 October.
- Registration: project-management@life.ku.dk.
- Course fee: DKK 3.500 plus 250 for books (all participants have to pay).

Project Leadership (in preparation)

Being a PhD student requires project management, financial insight and leadership skills. This course will enable you to take ownership of your project and place it in relationship to the university as a whole. The course will elaborate on *the* leadership topic; include lectures on leadership styles, practical project management plus university finance systems and governance structures. *Project Leadership* includes practical exercises on day-to-day project management issues, feedback and instruction methods and includes individual/group work on the participants own projects. The participants will have to give an oral presentation on a leadership/management issue at a seminar approx. 2 weeks after the course. The course includes the 2-day workshop Project Management for PhD students.

Course details:

- Credit: 3,5 ECTS (expected).
- Venue: LIFE.
- Number of participants: 25 (min. 14).
- Dates (2 courses): 27 February-2 March; 29 October-2 November (expected). The final dates will be announced at the website.
- Registration deadline: 1 February and 1 October.
- Registration: project-management@life.ku.dk.
- Course fee: Free for PhD students from University of Copenhagen. PhD students from Open Market partners (incl. NOVA): DKK 5.250 plus VAT. Others: DKK 7.000 plus VAT.

Quality Assurance (in preparation)

How do we assure the highest possible quality of our results? How do we secure a safe working environment? How do we document our research and secure our data? What kind of rules applies at KU? What is the most common quality assurance standards used at private companies? These questions will be answered for you at this course. You will receive practical training in quality assurance and laboratory safety measures. The course will include an introduction to the common quality assurance standards ISO9000, ISO17025, Good Manufacturing Practise and Good Laboratory Practise and touch upon statistical design of experiments.

Course details:

- Credit: 2 ECTS (expected).
- Venue: LIFE.
- Number of participants: 25 (min. 15).
- Date: 30 April-3 May.
- Registration deadline: 1 April.
- Registration: LHR@life.ku.dk.
- Course fee: Free for PhD students from University of Copenhagen. PhD students from Open Market partners (incl. NOVA): DKK 3.300 plus VAT. Others: DKK 4.000 plus VAT.

IPR (Intellectual Property Rights) and Patenting

This course is for PhD students interested in how a scientific idea can be turned into a commercial product, how the patenting process works and how to get financing for developing this idea. The course will stimulate integration of patenting and innovation in biotech research laboratories and enable the course participants to tap into the knowledgebase that patents represent. This course is organized by the Graduate School of Life Sciences in collaboration with the Research School FOBI.

Course details:

- Credit: 4 ECTS.
- Venue: LIFE.
- Number of participants: 30 (min. 15).
- Date: 23-27 January.
- Registration deadline: 6 January.
- Registration: soc@life.ku.dk.
- Course fee: Free for PhD students from University of Copenhagen. Faculty from University of Copenhagen: DKK 2.000 DKK. Industrial biotechnologists: DKK 6.000 plus VAT. PhD students from Open Market partners (incl. NOVA): DKK 6.700 plus VAT. Others: DKK 8.000 plus VAT.

Entrepreneurship (in preparation)

This PhD course is for PhD students interested in commercializing research results. You will work in groups with selected patents from the University of Copenhagen. The challenge for you is to understand both the technological aspects of the research results, the patent and use this for identifying opportunities for commercialization and business development. The course will include training in communicating with the sales pitch and presentations, working with Intellectual Property Rights, lectures from experts and business leaders on project team profiling and development, methods for structured innovation and business development based on a patent. The course is organized by the Graduate School of Life Sciences in collaboration with Katapult.

Course details:

- Credit: 3 ECTS (expected).
- Venue: LIFE.
- Number of participants: 25 (min. 15).
- Date: 12-16 November.
- Registration deadline: 15 October.
- Registration: project-management@life.ku.dk.
- Course fee: This course is exclusively for PhD students from University of Copenhagen. Free for PhD students from University of Copenhagen. PhD students from Open Market partners (incl. NOVA): DKK 4.500 plus VAT. Others: DKK 6.000 plus VAT.

Dissemination courses

Conference Presentations in English (CIP)

The focus is on the added challenge of giving presentations in English rather than your mother tongue. You will be working on your own presentations, based on input from the course instructor. The presentations will be followed by peer feedback sessions that will allow for discussions among all the participants. The workshop covers the following topics: The difference between spoken and written academic English; How to emphasize important points and signal the transition between different sections of a presentation using “signposting” and intonation; and Making sure that the presentation is delivered in a clear and easily comprehensible style which allows the listener to focus on the content, not the form. This workshop is for PhD students at all stages of the research process.

Workshop details:

- Credit: 0 ECTS.
- Venue: LIFE.
- Lecturer: Staff from Center for Internationalization and Parallel Language Use.
- Number of participants: 8-12.
- Dates (2 courses): 11 April; 26 September.
- Registration deadline: 1 April and 1 September.
- Registration: scientific-writing@life.ku.dk.
- Course fee: Free.

Advanced Presentation Techniques

Communicating science orally is becoming increasingly demanding and at the same time inescapable for any researcher who is compelled to communicate his/her science to different audiences. The core of this 2-day workshop is how to “communicate across borders”: Cultural, professional and personal borders. Participants will receive personal guidance and coaching on oral presentations. The workshop is open for PhD students and other researchers. The participants must be able to prepare an oral presentation in advance of the course in order to participate (conference presentation, lecture or meeting presentation).

Workshop details:

- Credit: 0 ECTS.
- Venue: LIFE.
- Lecturer: Claus Adam Jarlov and his team from GlobalDenmark.
- Number of participants: 8.
- Dates: 20 and 27 March (one course).
- Registration deadline: 1 March.
- Registration: scientific-writing@life.ku.dk.
- Course fee: DKK 6.500 (all participants have to pay).

Dissemination Course (in preparation)

This course aims at giving PhD students and other researchers’ tools for enhancing their communication with the world outside their own area. How can the industry, the media and the general public be made to understand that your research is valuable and relevant for them? And, by implication, how can you benefit from communicating effectively with ‘the other side’? Two case stories will be the elements going through the entire programme. Each of the three days has its own theme which will be brought together at the end of the course. The programme comprises topics, hands-on exercises and theoretical input, all subject to personal feedback. Participants will be given special assignments, enabling them to experience issues from different angles. Aspects of cross-cultural communication and behaviour are integral elements of this course. The participants are required to prepare an assignment in advance of the course. This course is for PhD students at the second half of the project period.

Course details:

- Credit: 2 ECTS.
- Venue: LIFE.
- Number of participants: 20 (min. 15).
- Dates (2 courses): 12-14 March; 10-12 September
- Registration deadline: 15 February and 15 August.
- Registration: scientific-writing@life.ku.dk.
- Course fee: Free for PhD students from University of Copenhagen. PhD students from Open Market partners (incl. NOVA): DKK 3.300 plus VAT. Others: DKK 4.000 plus VAT.

Scientific Writing (the Grossmann course)

Communicating science is as important to the scientific process as designing, conducting, and analyzing the experiment itself. The course focuses on essential techniques for effective writing and presentation of scientific information, and includes a session on the publishing process and on ethics of scientific publication. You will practice writing an abstract, editing and improving different section of scientific papers (incl. tables and figures), prepare an oral presentation, and create a poster. This course is for PhD students at all stages of the research process. It is not required to bring text samples for the course.

Course details:

- Credit: 2 ECTS.
- Venue: LIFE.
- Lecturer: Professor Michael Grossmann, University of Illinois.
- Number of participants: 18-24.
- Dates: 26-29 June 2012.
- Registration deadline: 1 June 2012.
- Registration: scientific-writing@life.ku.dk.
- Course fee: Free for PhD students from University of Copenhagen. PhD students from Open Market partners (incl. NOVA): DKK 3.300 plus VAT. Others: DKK 4.000 plus VAT.

Academic Writing (the Jarløv course)

No communication - no science! This is not least the case when it comes to writing: scientists are compelled to master the art of academic writing and publish their research. This course has your product and productivity in mind. Through peer assessment, your work will get constructive feedback from instructors and fellow participants. Your own work is at the centre: Prior to the workshop you are to send in a specimen of your own writing (1-page). This will be subject to comment, suggestions and corrections. Review groups will offer structured and constructive feedback. This course is for PhD students at the second half of the project period.

Course details:

- Credit: 2 ECTS.
- Venue: LIFE.
- Lecturer: Private consultant Claus Adam Jarløv and his team from GlobalDenmark.
- Number of participants: 15-20.
- Dates (four courses): 20-23 February; 16-19 April; 17-20 September; 19-22 November.
- Registration deadline: 1 month prior to each course.
- Registration: scientific-writing@life.ku.dk.
- Course fee: Free for PhD students from University of Copenhagen. PhD students from Open Market partners (incl. NOVA): DKK 3.300 plus VAT. Others: DKK 4.000 plus VAT.

Communicating Science in English (CIP)

As a scientific writer, you enter a conversation with both your peers and a wider audience. You want to make them understand your data and recommendations. You want to avoid ambiguity and miscomprehension. You want to convey your results effectively and convince your readers about their significance. At the same time, you hope for the conversation to be engaging. This course gives you an opportunity to both write and reflect upon your writing. Through feedback from your peers and the instructor, you will increase your awareness of being a scientific writer and improve your writing strategies. You will refine your academic style, develop self-editing skills and become familiar with useful writing tools. You will converse with and learn from other scientific writers by reading texts specifically selected for this course. You will be asked to send in a sample of your own writing in advance. This course is for PhD students at the second half of the project period.

Course details:

- Credit: 2 ECTS.
- Venue: LIFE.
- Lecturer: Staff from Center for Internationalization and Parallel Language Use.
- Number of participants: 8-12.
- Dates (2 courses): 19-22 March; 29 October-1 November.
- Registration deadline: 15 August and 1 November 2011.
- Registration: scientific-writing@life.ku.dk.
- Course fee: DKK 3.000 for PhD students from University of Copenhagen. PhD students from Open Market partners (incl. NOVA): DKK 6.500 plus VAT. Others: DKK 7.000 plus VAT.

Writing Retreat (in preparation)

This course is for PhD students in the final phase of their PhD. The retreat comprises coaching of the participants in general writing and sessions on scientific communication, oral, cultural and written. The course will be described in detail in the first part of 2012.

Course details:

- Credit: 3 ECTS.
- Venue: Internship in Denmark or abroad.
- Lecturer: To be decided.
- Number of participants: 15 (min. 10).
- Date: 12-18 November.
- Registration deadline: 1 October.
- Registration: scientific-writing@life.ku.dk.
- Course fee: To be decided.

Scientific Writing Workshops (the Simpson course)

This course comprises five sessions of three hours' duration. It will enable you to write in clearer and more correct English. On top of that, you stand to save time on language trivialities, such as spelling and punctuation. This will make it possible for you to concentrate on what really counts: Your research. This course takes off-set in your current scientific writing. Prior to the course you must submit a scientific text you are working on. This will be analysed by the teachers in order to give you feedback and to design exercises that address the linguistic issues that arise in your writing. All participants will also take part in peer-feedback exercises. This course is for PhD students writing on a scientific paper. The course is organized by Department of Science Education in collaboration with the Graduate School of Life Sciences.

Course details:

- Credit: 2.5 ECTS.
- Venue: Department of Science Education, UC-SCIENCE.
- Lecturer: Consultant Mark Simpson and his team from GlobalDenmark.
- Dates and registration: Contact Department of Science Education.
- Course fee: PhD students at UC-LIFE: The fee is DKK 7.000. The Graduate School of Life Sciences will pay DKK 3.750 to Department of Science Education while the PhD student will have to pay DKK 3.250 directly to Department of Science Education. Others: Contact Dept. Science Education.

Writer Development (the Haas course)

This course focuses on writers' understanding of their own process on writing. It is not a course in grammar, although some tips on how to avoid typical mistakes are included. You will learn about your writing process and to use that understanding to take control of the process, from beginning to end. Another component of the course is to help you understand different types of feedback, and using this understanding to be able to recognize what type of feedback would be most useful for you at any point in the writing process. This course is suitable for PhD students who are just starting their PhD as well as those who are nearing the end of writing their theses. Students will leave the course with a better understanding of themselves as writers, and with a toolbox to help them take control of their writing process and feedback needs. The course is organized by Department of Science Education in collaboration with the Graduate School of Life Sciences.

Course details:

- Credit: 5 ECTS.
- Venue: Internship and Department of Science Education, UC-SCIENCE.
- Lecturer: Staff from Department of Science Education in collaboration with private consultant Sarah Haas.
- Dates and registration: Contact Department of Science Education.
- Course fee: PhD students at UC-LIFE: The fee is DKK 8.000. The Graduate School of Life Sciences will pay DKK 7.500 to Department of Science Education while the PhD student will have to pay DKK 500 directly to Department of Science Education. Others: See course website.

Didactic Course for PhD Students (IUP)

This is an essential course for PhD students interested in pursuing a career on a university. IUP will give you the capability to plan, carry out and evaluate your own teaching. You will learn about pedagogical principles and discuss general educational perspectives. During the course, all participants must plan and give a lecture for the other course participants. You will also learn to reflect and evaluate others' and own teaching on the basis of the theoretical elements of the course. This course is for all PhD students interested in pursuing a career with strong elements of teaching, e.g. as a university lecturer. The course is organized by Department of Science Education in collaboration with the Graduate School of Life Sciences.

Course details:

- Credit: 3 ECTS.
- Venue: Department of Science Education, UC-SCIENCE.
- Lecturer: Staff from Department of Science Education.
- Dates and registration: Contact Department of Science Education.
- Registration deadline: Contact Department of Science Education.
- Course fee: PhD students at UC-LIFE: The fee is DKK 4.500. The Graduate School of Life Sciences will pay DKK 4.500 to Department of Science Education while the PhD student will not have to pay anything to Department of Science Education. Others: See the course website.

Basic statistical methods

Statistical Methods for the Biosciences I (SmB-I)

This course enables you to identify basic statistical problems in the biosciences and to carry out the appropriate statistical analysis yourself. You will get hands-on experience in using a statistical package (STATA 12), which is mandatory when doing practical statistical analysis on your own research project.

Course details

- Credit: 3 ECTS
- Venue: LIFE
- Number of participants: 60 (min 20).
- Dates: 4, (5), 11 and 18 January 2012.
- Registration deadline: 1 December 2011.
- Registration: SmB_I_and_II@life.ku.dk.
- Course fee: Free for PhD students from University of Copenhagen. PhD students from Open Market partners (incl. NOVA): DKK 5.000 plus VAT. Others: DKK 6.000 plus VAT.

Statistical Methods for the Biosciences II (SmB-II)

This course is a follow-up to SmB I, the latter covering the case with a continuous response parameter and no further correlation structure. SmB II seeks to cover other types of statistical problems commonly encountered in biological research such as a binary outcome parameter. You will get hands-on experience in using a statistical package (STATA 12) on your own dataset.

Course details

- Credit: 5 ECTS
- Venue: LIFE
- Number of participants: 30 (min 15).
- Dates: 25 January, 1 and 8 February, 7 and 8 March 2012.
- Registration deadline: 1 December 2011.
- Registration: SmB_I_and_II@life.ku.dk.
- Course fee: Free for PhD students from University of Copenhagen. PhD students from Open Market partners (incl. NOVA): DKK 8.400 plus VAT. Others: DKK 10.000 plus VAT.

Other activities

Welcome Meetings

The Graduate School welcomes all new PhD students at an informal 1-h meeting each month. Topics covered: What is the Graduate School?; How to register for a course?; Who is who?; and What is the Introduction Course for New PhD students?

Meeting details

- Dates (all days 11:00-12:00): 30 January; 27 February; 26 March; 30 April; 29 May, 25 June; 27 August; 24 September; 29 October; 3 December.

PhD Seminars

The Graduate School organizes 6 seminars a year. The seminars refer to different aspects of the PhD education and the themes will be announced by email to all PhD students at LIFE and at the website of the Graduate School of Life Sciences. The seminars last 2-4 hours.

Meeting details

- Dates: 2 March; 13 April; 8 June; 14 September; 5 October; 23 November.

Work in Denmark after the PhD?

The Graduate School organizes a 1-day seminar for international PhD students on the practical aspects of getting a career in Denmark after the PhD. The seminar includes sessions from Work in Denmark, the unemployment insurance funds and the Danish Immigration Services.

Meeting details

- Dates: 22 June and 23 November.

KØBENHAVNS UNIVERSITET
NØRREGADE 10
POSTBOKS 2177
1017 KØBENHAVN K

THE GRADUATE SCHOOL OF LIFE SCIENCES

ADDRESS:
FACULTY OF LIFE SCIENCES
BÜLOWSVEJ 17
1870 FREDERIKSBERG C

CONTACT PERSONS (COMPLEMENTARY SKILLS ACTIVITIES)
HEAD, PROFESSOR LISE ARLETH (LIA@LIFE.KU.DK)
SPECIAL ADVISOR LARS HOLM RASMUSSEN (LHR@LIFE.KU.DK)