Introduction to the BBSRC EASTBIO Doctoral Training Partnership

Welcome to EASTBIO

EASTBIO is the East of Scotland Bioscience Doctoral Training Partnership (DTP). It was established in 2012, in response to a Biotechnology and Biological Sciences Research Council (BBSRC) call for new DTPs. Our partnership comprises the universities along the east coast of Scotland, a key region in the UK for life sciences in terms of both academic excellence and industrial support and investment. EASTBIO’s primary aim is to deliver high-quality, cutting-edge training for bioscience PhD students. The partnership allows us to provide enhanced training opportunities for our students, and additionally offers outstanding opportunities for collaborative research across the universities of the east of Scotland.

The EASTBIO partners are:

University of Aberdeen
University of Dundee
University of Edinburgh
University of St Andrews

Our associate partners are:

Heriot Watt University
University of Stirling
Scottish Agricultural College

We also work closely with two pan-Scottish research pools:

SULSA (Scottish Universities Life Science Alliance)
SUPA (Scottish Universities Physics Alliance)

Studentships:

Our first cohort of 35 students started in autumn 2012, with core funding from the BBSRC coupled with additional funding from each of the partner universities. This autumn we welcome our second cohort of 37 students. We will offer a similar number of studentships starting in the autumn 2014.

Research themes:

Around 50% of our student projects are designed to meet key priority areas, as defined in the BBSRC strategic plan: http://www.bbsrc.ac.uk/funding/priorities/priorities-index.aspx

Bioenergy and Industrial Biotechnology
Food Security
Basic Bioscience Underpinning Health (Ageing)

The remaining 50% of projects will be across the spectrum of world-class underpinning bioscience funded by the BBSRC in our partnership.
Welcome from the Management Group

Dear PhD students,

Welcome to the EASTBIO Doctoral Training Partnership. You have beaten off stiff competition to receive one of our prestigious studentships. We hope that this handbook, our induction day and website will help to familiarise you with the aims of the partnership and our training programme.

EASTBIO is a partnership of four universities – Aberdeen, Dundee, Edinburgh and St Andrews - and each of you will be registered in a host school or department within your university. You will be following the local training and assessment programme of your host institution. However, through EASTBIO you will access additional enhanced training opportunities. These will include:

• interactive discussion groups run across the partnership based on our research themes, which will provide insight into the key research questions in your area and a chance to build your own collaborations with researchers working in your field across the east of Scotland;
• high level bioscience skills training, in areas such as systems biology and data analysis;
• our annual residential symposia where you will be able to share your research and develop its impact on the world around us; and
• an exciting new scheme of Professional Internships for PhD Students (PIPS), which will give you the opportunity to learn valuable skills in the workplace.

We ask that you each take a proactive approach to building your own training programme with the support of your supervisors and EASTBIO. You will be required to complete a skills audit and training record each year and we will monitor your progress to help ensure that you complete your PhD within four years, and graduate with a set of skills that will enable you to progress successfully on to your chosen future career.

As a new PhD student, you will be establishing yourselves in an exciting, vibrant research environment – meeting lots of new people, possibly finding your way around in a new city, country or culture and being bombarded with information on just about everything. If any of us can assist you with settling in, please don’t hesitate to contact us (contact details are provided in this handbook).

We look forward to meeting you in person at our induction day which is hosted by the University of Dundee on Friday 18th October 2013 at the West Park Conference Centre. You will meet the other new EASTBIO students and supervisors at this induction and networking event.

Wishing you an excellent start to your studies,
All of you will be registered in a host school, department or institute within your University, and we expect you to comply with the local induction and training requirements of your research group and host department. If you are unclear about these requirements, please contact your local administrative manager using the contacts in this handbook.

The EASTBIO DTP will provide you with enhanced training opportunities that will supplement the training provided to you locally. This aims to ensure that you receive training at the highest level possible, so you can make the best of your time as a research student and are equipped to compete against the best in the world when you move into your chosen career at the end of your studies.

Our programme is made up of four strands:

- Training Strand 1: Research Skills
- Training Strand 2: Bioscience Skills
- Training Strand 3: Generic Skills
- Training Strand 4: Professional Internships for PhD Students (PIPS)

More detail on each of these strands is set out in this handbook. As well as the information in this handbook you should keep an eye on your emails and our website for updates.

**Skills Audit**

We require each student to complete a skills audit upon beginning your PhD studies. This should be discussed with your supervisory team at the first available opportunity, and not later than 10 weeks into your PhD, to help you to develop your training plan. When developing your training plan, bear in mind what training will be most relevant at each stage of your PhD; you do not need to cram all of your training into year 1.

Our skills audit was developed with the Institute for Academic Development, based at the University of Edinburgh, and is founded on the attributes set out for researchers in the Vitae Researcher Development Framework.

You can download the skills audit from the Student Resources section of the EASTBIO website.

**How to build your personalised training plan**

We recognise that each of you will start the EASTBIO PhD programme with different abilities and different aspirations. For this reason we have specified minimum expectations for the amount of training we expect you to complete during your 4 year programme, with some key events that are compulsory for all EASTBIO students. In fact, we expect that the majority of you will want to take advantage of more of the opportunities available to you than is required. The sheer range of training options available to you in your host department and through EASTBIO may be overwhelming, so we suggest you start as soon as possible by working through our skills audit and developing your personalised training plan. We ask that you then complete your training record and update your skills audit and training plan at your annual review each year.

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Training development
One of the main aims of the EASTBIO DTP is to share existing training provision across the partnership and develop new training in response to the needs of you and your supervisors, and your future employers. If you cannot find the training you need, contact your local EASTBIO managers, as they will have a good overview of the training offered across the four partner institutions and through SULSA and SUPA. If you still see a gap in provision, please contact enquiries@eastscotbiodtp.ac.uk with a view to filling that gap.

Costs incurred through training
We aim to provide all your training free of charge or at a minimal cost. Each of you will have access to the following funds (in addition to fees and stipend) to support your training:

- Travel and conference allowance: £230 per annum which will cover most of the expenses involved where training is delivered in person rather than online. Please ask your local administrator if you are unsure how to access these funds.

Your Training Programme: Summary of Requirements
All EASTBIO students must complete your first skills audit and training plan by 10 weeks. Thereafter you must complete your training record annually and then revise your skills audit and training plan for the upcoming year. The training record must be submitted annually to your local EASTBIO administrator and supervisory committee.

The skills audit, training plan and record can be downloaded from the Student Resources section of www.eastscotbiodtp.ac.uk.

All EASTBIO students must take part in the following mandatory components of the training programme:

- Induction in year 1
- Training Strand 1 – Research Skills: a minimum of one 10 session course of theme training in year 1 (year 2 for the 2012 cohort)
- Training Strand 2 – Bioscience Skills: a minimum of 40 hours training to be undertaken by the end of year 4
- Training Strand 3 – Generic Skills: a minimum of 20 hours training each year plus attendance at the Symposium each year
- Training Strand 4 - PIPS: an internship of 3 months duration to be undertaken by the end of year 3
- Research Training Grant: £5000 per annum (this is reduced to £2500 in year 4). This grant may be held directly by you or your supervisor or it may be held by your department. It should be used to cover the purchase of a laptop at the start of your programme, the research costs incurred by your project and may also be used to cover any more expensive travel and training costs incurred. Please ask your local administrator if you are unsure how to access these funds.
- PIPS Grant: Where your PIPs will incur significant additional costs you can apply to our competitively allocated grants competition. Further details of this competition can be requested from dtp@sulsa.ac.uk.

Acknowledging your funding
Please acknowledge the BBSRC in any posters or otherwise published work, using the sentence: This work was supported by the BBSRC (grant number BB/J01446X/1). If needed, you can download logos from the Student Resources section of the website.
EASTBIO student projects starting in 2013 are designed around four key research themes:

**Bioenergy and Industrial Biotechnology**

**Food Security**

**Basic Bioscience underpinning Health (Ageing)**

**World-class Bioscience**

Details of which research theme you belong to and your theme leader will be given at Induction on 18th October when you will also have an opportunity to meet other students from your thematic group.

As part of one of these thematic groups, you are required to take a 10 session eLearning course that will introduce the key areas in your theme and develop your critical reading skills. The course will be discussion based and so it will also give you a chance to get to know the other EASTBIO students and supervisors working in similar or complimentary fields to your own. Each theme has a theme leader and it may be that they develop follow up activities for you and your theme group after this initial 10 session course.

**Getting started with Blackboard Collaborate for eLearning**

This course will be run using Blackboard Collaborate, a simple to use web-based platform that creates a virtual, interactive classroom that can be accessed from your own computer. You will be given an introduction to Blackboard Collaborate and its features during Induction and detailed instructions for getting started with Blackboard Collaborate, our eLearning software, will be downloadable from the Student Resources section of our website.

The research training provided through EASTBIO will supplement the training you will already receive in your research group and host department. We expect all EASTBIO students to be actively involved in the research culture of your group and department. Do take advantage of all that is there for you including optional undergraduate and MSc modules, journal clubs, seminars and conferences in your field.
During your PhD studies, you will need to develop the key skills that will underpin your research as a bioscientist. As an EASTBIO student you are expected to build up a minimum of 40 hours of training throughout your PhD. We are particularly keen that all our students develop skills in mathematics and data analysis and new ways of working, skills which the BBSRC believe to be essential to future research careers.

We expect that you will find most of the bioscience skills training you need in your lab and host university. However, places can be made available on training courses at partner universities for EASTBIO students on request, so if you cannot find the training you need at your host university please send an email to your local EASTBIO administrative manager for assistance in identifying useful courses elsewhere within the partnership. A listing of available local courses will be available for download from the Student Resources section of the website, attendance at these or at other courses can count towards your hours of Strand 2 training.

EASTBIO will also offer a limited number of places on the following additional optional courses, available on a first-come, first-serve basis. Dates for these in 2013/14 are to be confirmed and will be advertised in our newsletter or by email. We hope to add to this group of courses as the partnership develops.

Optional courses 2013/14:

- Experimental Design
- SysMIC: Systems training in Maths, Informatics and Computational Biology
- Mass spectrometry-based proteomics course
- Introduction to Programming in Python
- R/Bioconductor and Unix
Introduction to generic skills training

The acquisition and development of personal transferable, employment-related and generic research skills is an important part of postgraduate research training. It is now an expectation of most research councils as outlined in the Researcher Development Framework, and is strongly recommended by EASTBIO.

To be competitive in your future career it is vital that you engage with training beyond the essential needed for your own research. As the knowledge economy expands, employers expect advanced professional skills in addition to excellent qualifications. Focussing on skills which complement your academic research and enhance your employability will give you a competitive edge both now and in the future.

How to access generic skills training

All EASTBIO students are required to complete 20 hours of generic skills training in each year of your programme; you should record the training you attend and the number of hours completed on your training record. We expect that you will find the key generic skills training you need in your host university. However, places can be made available on training courses at partner universities for EASTBIO students on request, and you will also find that the BBSRC and Vitae provide additional development opportunities. As well as information provided to you by your host department, you will find the following key links essential in identifying courses:

- Aberdeen: www.abdn.ac.uk/sfre
- Dundee: http://www.dundee.ac.uk/opd/courses/
- Edinburgh: www.ed.ac.uk/schools-departments/institute-academic-development/postgraduate/doc
toral
- St Andrews: http://www.st-andrews.ac.uk/capod/students/pgresearch/
- BBSRC: http://www.bbsrc.ac.uk/funding/studentships/training-bulletin.aspx
- Vitae: http://www.vitae.ac.uk/researchers/1218/Postgraduate-researchers.html

EASTBIO strongly recommend two online generic skills courses:

- MANTRA: Research Data Management Training http://datalib.edina.ac.uk/mantra/
- eWriting: Writing Skills for Graduate Students http://www.ewriting.org.uk/

(please email enquiries@eastscotbiodtp.ac.uk if you are not an Edinburgh registered student as we will need to request access for you.)

Annual symposia

We will also include specially designed generic skills development in our annual summer symposium, which you must attend (though fourth year student attendance is optional). Look out for emails about the summer 2014 symposium later this year. The symposia are a great chance to meet up with your fellow EASTBIO students and supervisors, tell them all about your research and develop additional generic skills.
In 2012 the Biotechnology and Biological Sciences Research Council (BBSRC) Doctoral Training Partnerships (DTP) programme began offering an exciting opportunity for any non-academic organisation to take advantage of fully funded Professional Internships for PhD Students (PIPS). The internship is three months long, can be run any time throughout the year and the student is usually based within the host organisation. They can be taken in one 3-month block or a number of shorter blocks giving the flexibility to plan in sync with the business priorities. Students put their PhD research on pause for the internship and resume once complete. Internships can be in any field or sector including industry, business, communications, publishing, project management, teaching…

The Professional Internships are mandatory for all PhD students and aims to provide them with the opportunity to carry out a piece of work unrelated to their doctoral research during their PhD. Such experience is important both to help early career researchers understand the wider context of their research and to expose them to the range of opportunities in which they can apply their PhD skills and training after they graduate.

**What type of internship is suitable for PIPS?**

PIPS is a defined project with tangible outcomes that can be carried out in any organisation, as long as it gives you a professional experience out with your immediate research-related environment. This is a chance to think creatively about the types of experience you would like to gain, as PIPS will benefit your career in the long term. This is not a stop-gap, but a valuable life experience.

These are just a few examples:

- A defined and applied research project in industry (not related to your PhD).
- Managing a non-research project.
- Administering a research project or grant.
- Developing policy for a research council or government.
- Carrying out a marketing project for a company or organisation.
- Communicating science to the public or younger pupils through an outreach programme.
- Developing or helping to develop a new product or service for a company.

**Planning your PIPS**

EAST of Scotland Doctoral Training Partnerships Approach is that internships should be student led, taking place between month 9 and 39 of your PhD. PIPS should be planned cooperatively between you, your supervisor and the PIPS provider, with support provided by the Careers Service and the Post Graduate Placement Coordinator. It is important to think of the following possible constraints:

- The timing of your most important experiments
- Field-work seasons you may need to work around
- Resource bottle-necks in your research project
- Conferences and meetings you may want to attend
- Family commitments
- Other training requirements and opportunities

**Guidance materials for students include:**

- Responsibilities of PhD Students for PIPS Process
- Student Procedures for Carrying out a PIPS
- How can the PIPS Coordinator Help You?
- PIPS Process Diagram
- PIPS Student Work plan
- Websites that Collate Internship Opportunities
- PIPS Planning Ideas
- Professional Practice for Interacting with Host Organisation
- PIPS Student Case Study

**Promotional materials for internship hosts include:**

- Bring an Intern on Board brochure (information on the scheme)
- Bring an Intern on Board form (for organisations wishing to propose an internship or to help develop internship ideas)
EASTBIO Forms requested include:

• PIPS Student Planning Sheet (Form 1 for submission within first year)
• PIPS Internship Agreement (Form 2 for submission pre internship)
• PIPS Host Organisation Feedback (Form 3 for submission within 3 months post internship)
• PIPS Additional Expenses Application (optional)

BBSRC DTP Report required:

• BBSRC DTP PIPS Placement Report and Case Study (completed online by students within 3 months post internship and before month 39 of PhD)

PIPS: Summary of Responsibilities of PhD students

PIPS Begins

- Request mentor to complete ‘PIPS Organisation Feedback’ form

- Online submit BBSRC DTP PIPS Student Placement Report and Case Study

- PIPS Show and Tell Presentation at Annual Symposium

3 months after PIPS end date

Before month 39 of PhD
EASTBIO Contacts

All of these contacts are very happy to be contacted with any queries you have about EASTBIO so please do get in touch!

EASTBIO Administrator
Dr Maria Filippakopoulou,
Room 107, Darwin Building,
The King’s Buildings
Mayfield Road
Edinburgh
EH9 3UF
Web: www.eastscotbiodtp.ac.uk
Email: enquiries@eastscotbiodtp.ac.uk

PARTNERS

Aberdeen
Academic Management Group Representative:
Professor Bernadette Connolly
Institute of MedicalSciences
Foresterhill
Tel: +44 (0)1224 437630
Email: b.connolly@abdn.ac.uk

Administrative Manager:
Karen Slesser
College of Life Sciences & Medicine Graduate
School
Polwarth Building
Tel: +44 (0)1224 437092
Email: k.e.slesser@abdn.ac.uk

2012 Cohort Student Representative:
Matthew McFarland
Email: r01mrm12@abdn.ac.uk

2012 Cohort Student Representative:
Anuj Sehgal
Email: anuj.sehgal@roslin.ed.ac.uk

Dundee
Academic Management Group Representative:
Dr Arno Muller
College of Life Sciences
Tel: +44 (0)1382 386249
Email: h.j.muller@dundee.ac.uk

Administrative Manager:
Gail Guild
College of Life Sciences
Tel: +44 (0)1382 384880
Email: g.guild@dundee.ac.uk

2012 Cohort Student Representative:
Vrushali Patil
Email: v.patil@dundee.ac.uk

Edinburgh
College of Medicine & Veterinary Medicine
Academic Management Group Representative:
Professor Colin Farquharson
The Roslin Institute
Easter Bush
EH25 9RG
Midlothian
Tel: +44 (0)131 651 9176
Email: Collin.Farquharson@roslin.ed.ac.uk

Administrative Manager:
Liz Archibald
The Roslin Institute
Easter Bush
EH25 9RG
Midlothian
Tel: +44 (0)131 651 9194
E-mail: liz.archibald@roslin.ed.ac.uk

2012 Cohort Student Representative:
Becky Watson
Email: Rebecca.Watson@ed.ac.uk

2012 Cohort Student Representative:
Magali Pitt
Email: mhp9@st-andrews.ac.uk

2012 Cohort Student Representative:
Vrushali Patil
Email: v.patil@dundee.ac.uk

You!

We are looking for volunteer 2013 student representatives from each partner university to act as our student representation committee alongside our 2012 committee. You’ll get the chance to feedback to the management group on training and other support for EASTBIO PhD students and will have a major role in developing our annual symposia. We’ll ask for volunteers at the induction day; if you are interested please send an email to enquiries@eastscotbiodtp.ac.uk.

Scottish Universities Life Sciences Alliance (SULSA)
Postgraduate Placement Coordinator:
Dr Caroline Pope
Darwin Building
King’s Buildings
Tel: +44 (0)131 650 5859
Email: dtp@sulsa.ac.uk

Edinburgh: College of Science & Engineering
Academic Management Group Representative:
Professor Clare Blackburn
SCRM Building
Little France
Tel: +44 (0)131 651 9563
Email: c.blackburn@ed.ac.uk

Administrative Manager:
Caroline Proctor
Darwin Building
King’s Buildings
Tel: +44 (0)131 650 5327
Email: caroline.proctor@ed.ac.uk

2012 Cohort Student Representative:
Becky Watson
Email: Rebecca.Watson@ed.ac.uk

2012 Cohort Student Representative:
Magali Pitt
Email: mhp9@st-andrews.ac.uk

2012 Cohort Student Representative:
Vrushali Patil
Email: v.patil@dundee.ac.uk

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