



Training Office

The Training Office
The Mission
The Needs





Fiona Reid
fiona.reid@sbs.ox.ac.uk
Oxford Business School
Transferable skills

Thomas Elias Cocolios
thomas.elias.cocolios@cern.ch
KU Leuven - IKS
Training Officer

Cristina Ferrari
cristina.ferrari@cern.ch
CERN
Secretary

Erwin Mosselmans
erwin.mosselmans@cern.ch
CERN
Personal development

The Training Office

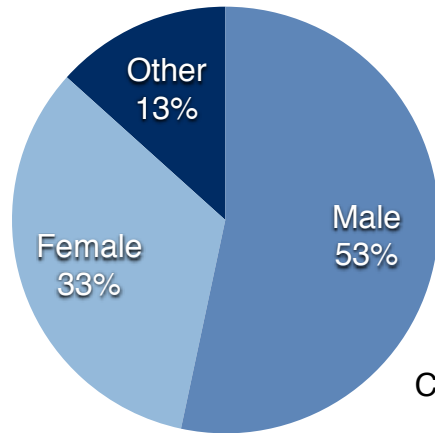
2

Our mission

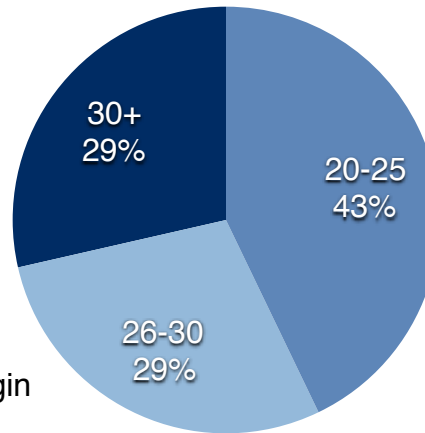
- **Oversee the training activities within the network**
 - Kick-off week
 - Workshops
 - Summer schools
 - Special lectures
 - Secondments
- **Ensure the cohesion of the training**
 - Attribute credits for participating in events
 - Evaluate participation to validate credits
 - Find equivalence between the activities and the Doctoral Schools
 - Coordinate the Career Development Plans

Overview of the ESRs

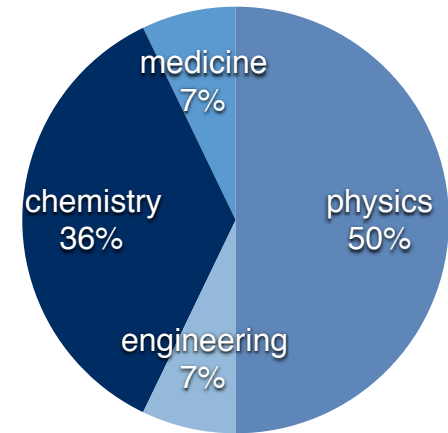
Gender Balance



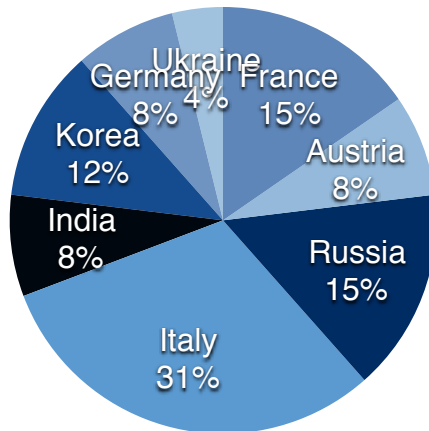
Age distribution



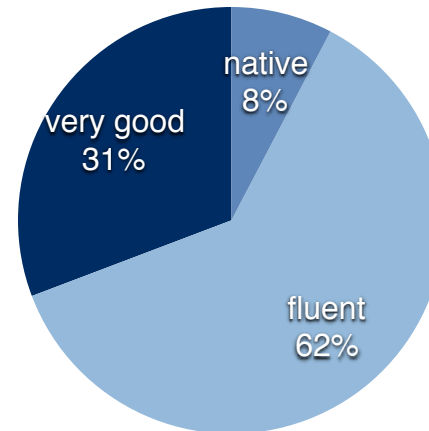
Field of training



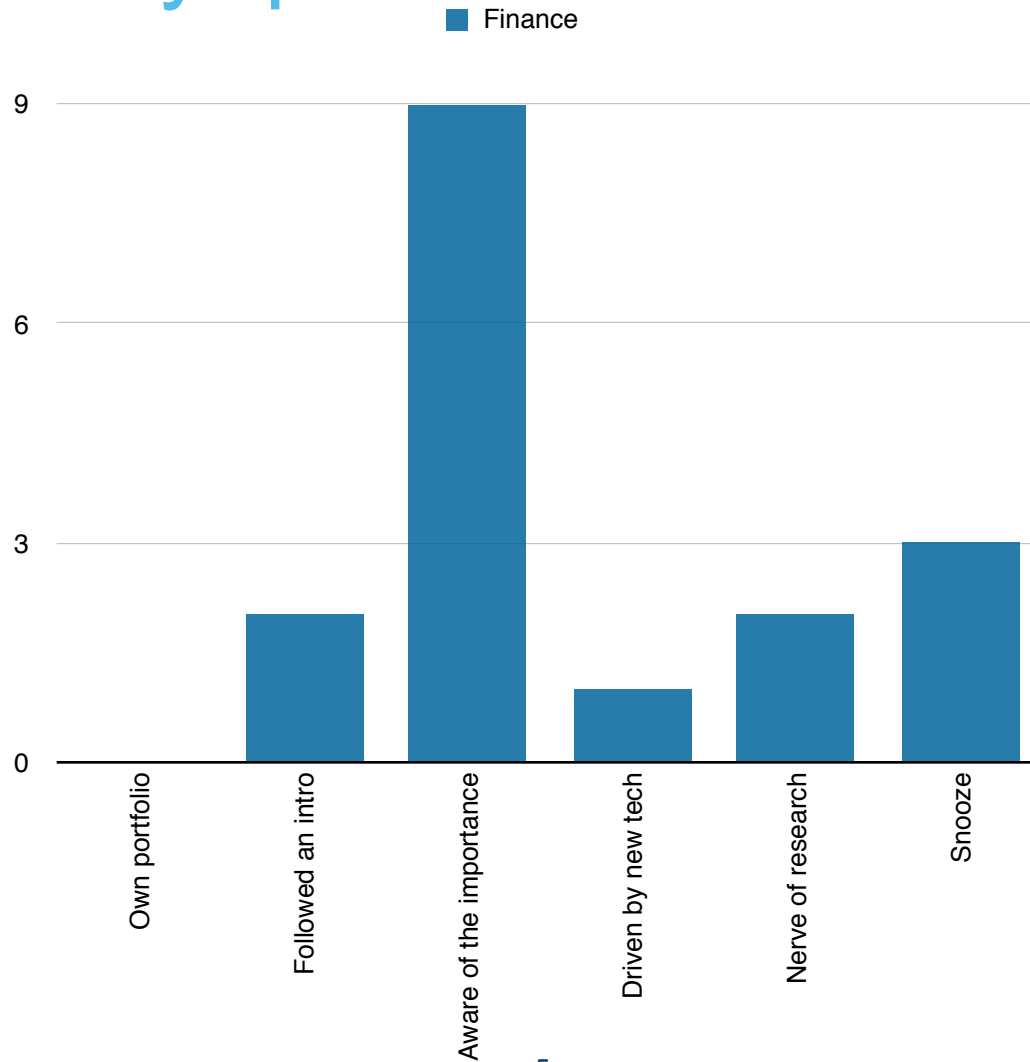
Country of origin



English

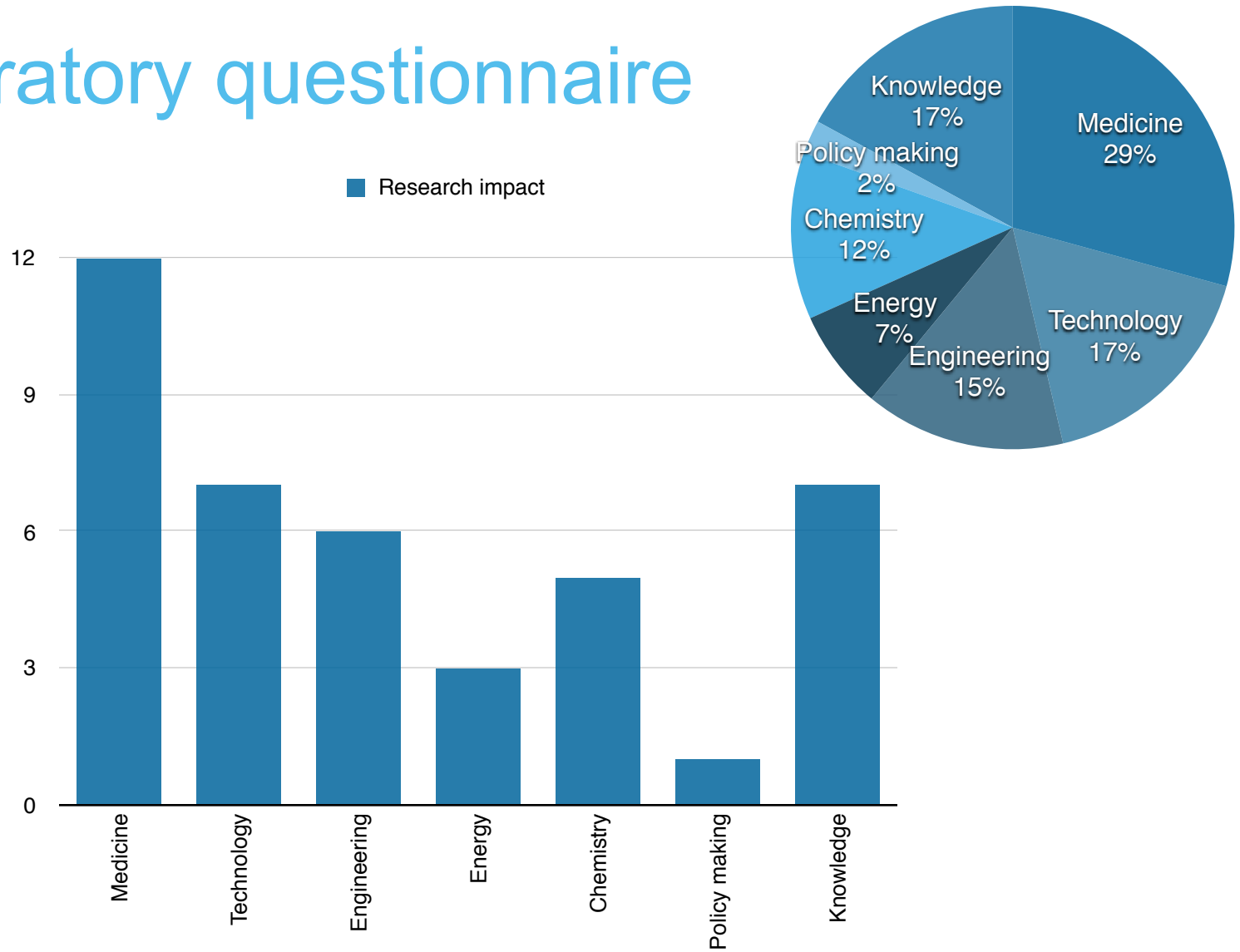


Preparatory questionnaire

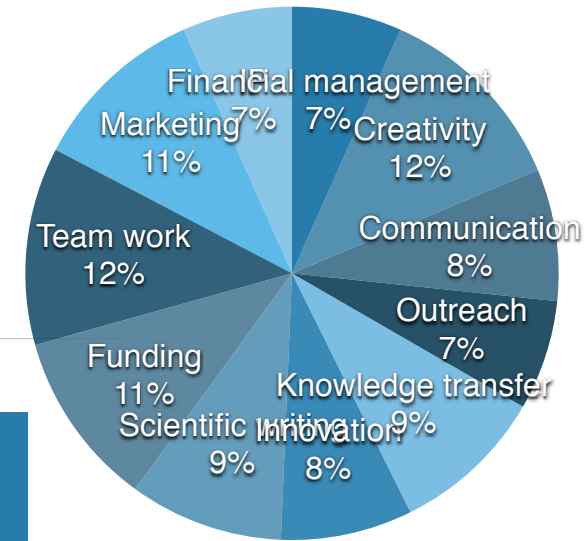
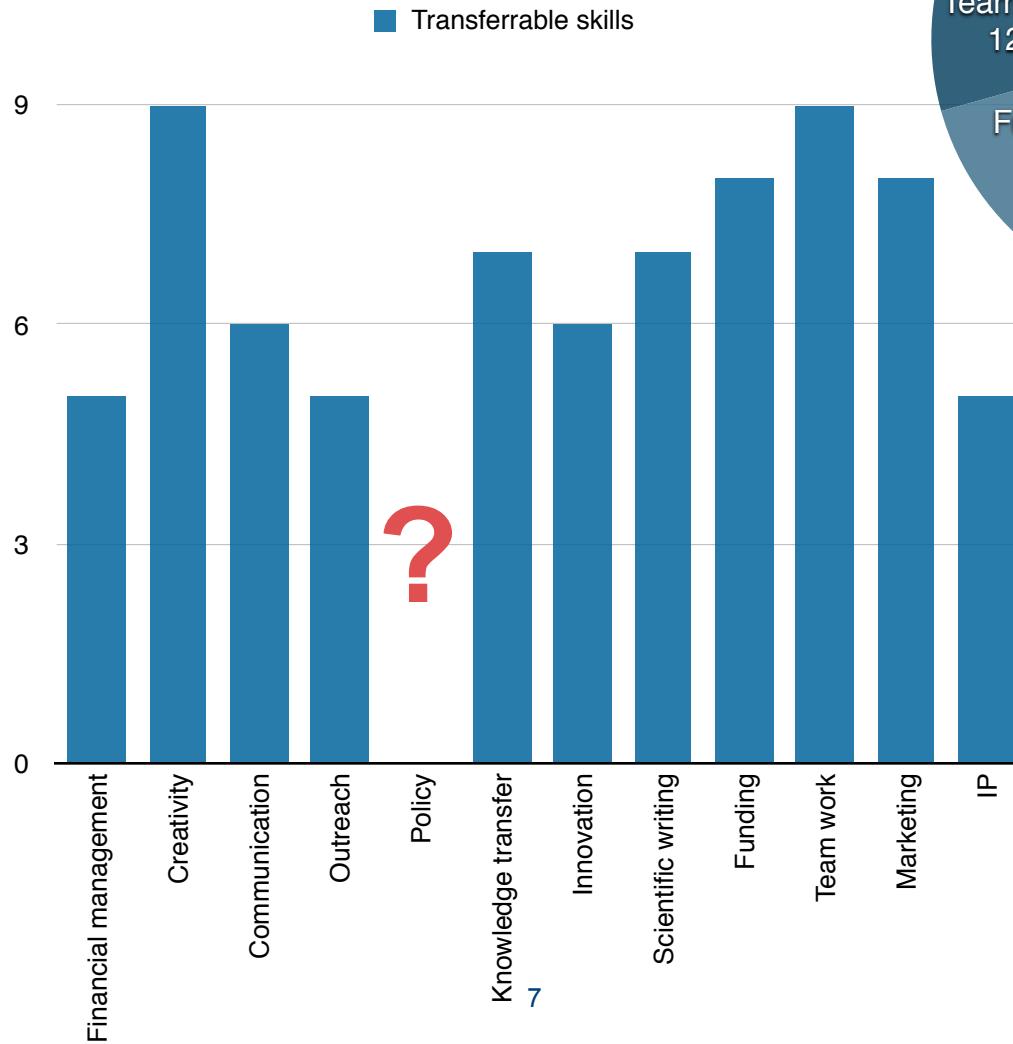


5

Preparatory questionnaire



Preparatory questionnaire



Kick-off week

- Very good turn-out
 - 39 participants registered
 - 13/15 ESR (only 12 officially recruited so far!)
 - 2 interested 'external' doctoral students
- Exciting programme
 - Strong academic content with hands-on component
 - Challenging the business & innovation interface
 - Pushing personal & career development
 - Exciting visits (ISOLDE, MEDICIS, CHUV)
- Excitement beyond our own
 - Request to record the academic training by Idea²

Future events

- General training in **Manchester** - *Summer 2016*
 - Materials & Radiation
 - Special lecture by Nobel Laureate Prof K. Novozelov
- Workshop on nuclear imaging in **Geneva & Lausanne** - *Winter 2017*
 - Organised by the University Hospitals
 - Special lectures by Prof Coukos, MD, and Dr P. Lecoq
- Specialised training in **Leuven** - *Spring/Summer 2017*
 - Production and purification of radioisotopes
 - Special lecture by Prof P. Van Duppen
 - Hands-on training with separator and laser ionisation

Future events

- Summer school at **CNAO**, Pavia - *Summer/Autumn 2017*
 - PET-aided hadron therapy
 - Special lecture by K. Noda-san
 - Hands-on training in treatment planning & accelerators
- Summer school at **C2TN-IST**, Lisbon - *Summer/Autumn 2018*
 - Radioisotopes for medicine
 - Special lecture by U. Köster

Future events

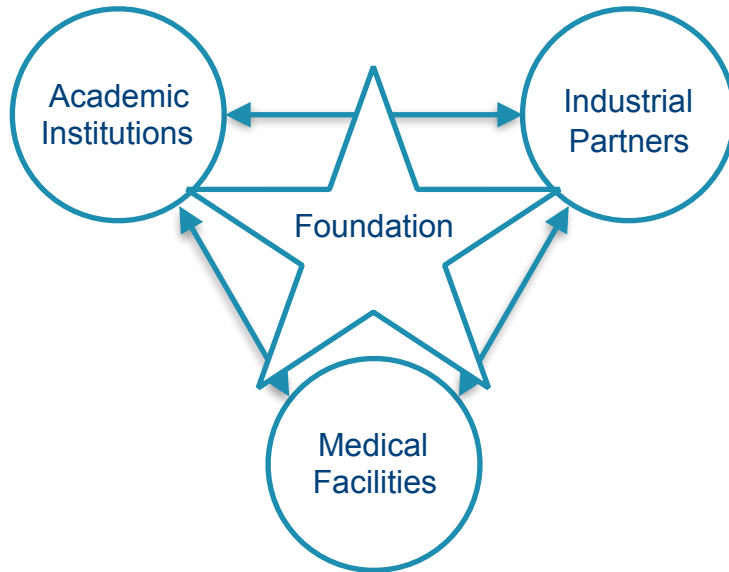
- Summer school at **CNAO**, Pavia - *Summer/Autumn 2017*
 - PET-aided hadron therapy
 - Special lecture by K. Noda-san
 - Hands-on training in treatment of operators
- Summer school at **CNAO**, Pavia - *Summer/Autumn 2018*
 - Radioisotopes
 - Special lecture by K. Noda-san

We need a clearer idea of the **when, where, what** The different institutes need to provide us with a clear picture with far enough warning.

Future events

- **Special lectures at topical conferences**
 - EMIS: Electromagnetic Mass Isotope Spectrometry
 - EANM: European Association of Nuclear Medicine Meeting
 - ...
 - The Training Office will provide regular updates on interesting conferences & lectures.
 - **If you are aware of interesting opportunities, please contact us** as well so that we may attract everybody's attention to it.

Secondments



- Move between types of institution
- Explore different ways
- Gain insight into the difficulties in transferring knowledge & technology
- Understand the needs and possibilities of each component
- Minimum 3 months exchange

Credits

- A credit system will be established: 180 ECTS
 - It must be ratified by the Supervisory Board
 - It must **fit within the nomenclature of the different universities**
- Each part of the programme will earn credits
 - The research is the main component
 - Secondment is also an important part
 - Each conference, workshop, summer school, ...
- The Training Office must validate your credits, as well as your respective Doctoral School
 - Certificate (of participation / attendance / contribution)
 - Evaluation (report/essay/business plan, presentation, ...)

Career Development Plan

This Personal Development Plan is not a contract **BUT**

- It is a requirement of the European Commission
- It should be done seriously.
- It should be something to thrive towards.
- It is the basis upon which the Training Office will evaluate the credits and the compliance with the MEDICIS-PROMED programme.
- It is an agreement between you and your supervisor in front of the Training Office.

MEDICIS-PROMED Career Development Plan

ESR			
ESR Number	Last Name	First Name	Title
Employer		Academic Institution (if different)	
Supervisor			
Main Institution	Last name	First name	Title
Academic Institution	Last name	First name	Title
Project Break Down [100%][180 ECTS]			
Thesis research	Secondment	Training & Conferences	
Project Title			Work Package
Milestones (e.g. simulations, experiments, publication, conferences, thesis defense, ...)			Expected delivery date
Secondment			
Institution	Supervisor	Start date	Duration
Project Title			Work Package
Milestones (e.g. simulations, experiments, publication, ...)			Expected delivery date

Training				
Objectives	Actions	Resources	Milestone	Timeline
Research skills				
Language, Writing & Communication				
Management & Funding				
Networking				

Date: / /

ESR: _____

Supervisor: _____

Summary & required actions

- The Training Office is here to help with the cohesion of the network with the different doctoral schools
 - The Training Office needs input on those schools
 - The Training Office will explore the credit system
- The programme has many suggested events
 - The respective organisation have to start working on their programme and make their proposal to the Training Office
- The Career Development Plans need to be made
 - Including the secondment
 - Including the trainings