The ISEKI_Food network approach in the PhD studies in FS&T

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The importance of the PhD studies on the field of Food Science and Technology has been analysed in the European ISEKI_Food 4 project (www.iseki-food4.eu):

**AIM**

“to further contribute to the development of the PhD programmes in Food studies, to create an opportunity for young scientists to interact, to exchange and share information, to promote conferences, seminars, webinars and forums of interest of the PhD students and tutor community”
To this aim, several activities have been carried out under the framework of a specific working group (WG5), which were focused on:

- collecting information about:
  - the current state of PhD studies,
  - the future career of the doctoral students,
  - most important competences for PhD students

- development of a PhD virtual platform ([https://www.iseki-food.net/phd/](https://www.iseki-food.net/phd/))
- annual PhD newsletter
IFOOD4_PhDnet

Virtual platform:

IFA web page: https://www.iseki-food.net/

PhD platform

- About us
- Objectives
- Training material
- Relevant PhD articles
- News for members
- PhD Newsletters
- Upcoming events
- Contact
Objective

To present the most relevant activities and results obtained in the project related with PhD studies
Methodology

Different surveys = f(objective)
Surveys for academia
Survey for industry partners

Results

Based on around 200 answers from 35 countries.
Importance /Role of PhD studies

Survey respondents agreed that the attainment of a PhD degree...

**ACADEMIA**

- Increases the job opportunities of graduates in Academic sector (77%) and in Research Centers (15%)
- Provides a better paid job/salary (54%)
- Provides a well-trained future workers for:
  - Academia (92%)
  - Research Centers (90%),
  - Industry sector (58%).
  - Business sector (21%).

**INDUSTRY**

- Increases the job opportunities in the following order: Academia > Research Center > Research sector > Industry > SME.
- Provides a better paid job/salary (46%)
- Provide a well-trained future workers for:
  - Academia (96%)
  - Research Centers (98%)
  - Industry sector (32%).
  - Business sector (28%).
Identifying needs and skills for the future

93% survey respondents also agree that PhD students will need new skills to face the future labour market prospects.

What are the most valuable skills???
**Top 3 most relevant competences**

**GENERIC**
- To show ability to handle difficulties in research in an appropriate manner.
- To write reports fluently and efficiently.
- To demonstrate original, independent and creative thinking.

**ACADEMIA**
- To demonstrate flexibility and open-mindedness, when working with different environments and people.

**INDUSTRY**
- To show ability to react quickly and effectively to unpredictable situations.
- To show ability to communicate effectively to a broad framework of audiences.

**SPECIFIC**
- To formulate and apply solutions to research problems and effectively interpret research results.
- To develop new research projects.
- To apply effectively project management.
Recommendations

How to integrate these valuable skills into the curricula of PhD students?

• To enhance the mobility of students to different labs, countries: international PhD, collaborations between university, university-industry

• To promote the preparation and defense of the thesis by collection of research papers and critical reviews.

• To enhance the oral participation of students into national and international conferences, workshops, seminars, etc.

• To promote the oral participation of students into non-scientific audiences: public workshops, fair, schools, television, radio..

• To favor students participation in the management procedures of current research projects and preparation and submissions of new proposals.

• To involve them actively into the coordination of master thesis projects or similar (final projects of undergraduate students).
Is important to have International degree/collaboration at PhD level?

Yes 91%
No 9%

Figure 1. Word-cloud generated by using the text of the responses obtained when asking about the importance of the establishment of an International degree/collaboration.

Figure 2. Word-cloud generated by using responses when asking about the main barriers encountered to implement such International degree/collaboration.
REPORT CONCLUSIONS

Emerging changes in the organization of doctoral training are being witnessed by the development of new doctoral schools in many European countries.
CONCLUSIONS

Competences related with personal effectiveness, communication skills, research skills and techniques and research management are considered to be the most valuable skills to be acquired by our PhD students to face the future needs of the labour market.
CONCLUSIONS

Non-conventional structured programmes of activities are needed, ranging from advanced seminars and courses in research topics to training in transferable skills to face the changes in the labour market prospect of doctoral graduates and act as a ‘quality label’ in enhancing the career opportunities of PhD’ graduates.

Courses in marketing and communication are useful for any scientist, even those who stay in academia, says Vanderford. “Regardless of the career path a PhD would take, having those courses would be helpful.”

Focused seminars in areas as communication would go a long way towards strengthening the capabilities of PhD students and improving their career prospects (Fiske, 2011).
Future of PhD studies

Expanding the PhD experience and preparing holders of scientific doctorates to be successful in a range of careers should be our main goal.

We need:
- young talents,
- new experts,
- new skills!
THANKS FOR YOUR ATTENTION!!!!!!!
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