



Lifelong
Learning
Programme



aqua-tnet

Annual Event 2013

Malta

26-27 June 2014

*Navigating Change:
The Aqua-tnet Voyage*



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*Navigating Change:
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Workpackage presentations

WP6: Stakeholder involvement

Presented by *Jean Dhont*

*Laboratory for Aquaculture &
Artemia Reference Center
Ghent University, Belgium*

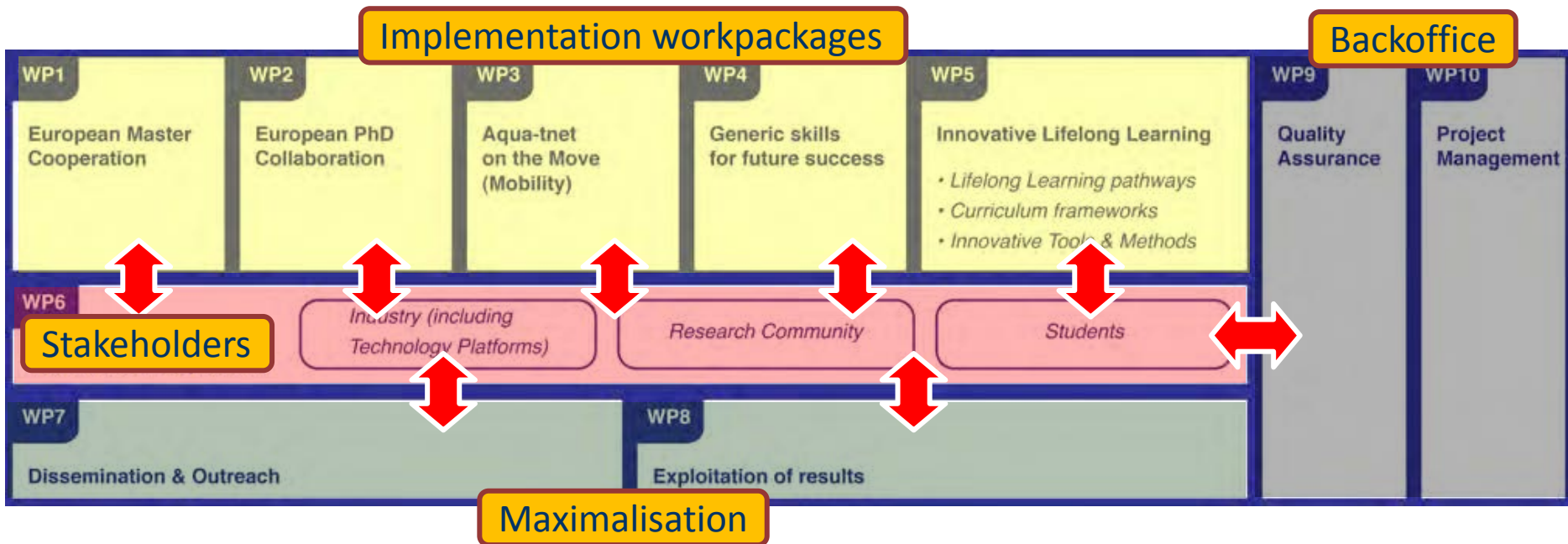
Rationale & objectives

Rationale: to promote synergies between all stakeholders involved and reinforce the link between education and society, bringing together educational, scientific and professional players, thereby contributing to Europe's innovation capacity.

Main objectives:

- Structured communication channels between education (learners and learning providers), industry, research
- Structured partnership with Technology Platforms
- Reinforce link between Higher Education Institutes and research institutes
- Reinforce link between Higher Education Institutes and students

Interactions within Aqua·tnet



WP6 – Stakeholder involvement

Expected deliverables

N°	Title	Month	Type
1	Stakeholder start-up meeting	M2	E
2/9/14	Student Forum at EAS conference 2011, 2012, 2014	M2,14,26	E
3	Industry think tank	M3	
4	Research think tank	M4	
5/11/17	Annual Event Year 1, 2, 3	M12,24,36	E
6	Sector-wide review of student associations and organizations	M12	R
7/12/18	Fine-tuning of student dissemination networks	M12,24,36	
8	Identification and databasing of stakeholder representations	M14	R
10	Industry work placements	M18	W
15	Facilitating lifelong learning in industry	M35	W
16	Research opportunities for students	M18	W
19	Final stakeholder report	M36	R

Expected output

by EAS-Student Group

1	Stakeholder start-up meeting	M2	E
2/9/14	Student Forum at EAS conference 2012, 2013, 2014	M2,14,26	E
3	Industry think tank	M3	
4	Research think tank	M4	
5/11/17	Annual Event Year 1, 2, 3	M12,24,36	E
6	Sector-wide review		
7/12/18	Fine-tuning of st		
8	Identification an		
10	Industry work pl		
15	Facilitating lifelo		
16	Research opport		
19	Final stakeholder		

- Only 25 students attended the entire 2013 conference against >80 workshop participants in 2012
- What about student forum at EAS-AE in Oct 2014?



Objective: *guidelines for 'good practice' in organising a work placement; inventorise placement opportunities & candidates*

- ↳ Illustrate guidelines and promote internships by featuring experience of enthusiastic host companies & candidates
- ↳ Interviews recorded at Aquaculture Europe (Trondheim 2013)
- ↳ To be edited & disseminated via website



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2/9/14	St			
3	In			
4	Re			
5/11/17	Ar			
6	Sec			
7/12/18	Fine-tuning of stu	SRK5	M12,24,30	
8	Identification and	asing of stakeholder representations	M14	R
10	Industry work placements			
15	Facilitating lifelong learning in industry			
16	Research opportunities for students			
19	Final stakeholder report			



Objective: 'promote the concepts and benefits of LLL to employers & employees'

- ↳ Upgrade selected deliverable(s) to 'flagship deliverable' (stakeholder centered output)
 - Selected D1.3 AquaCases (= Common learning activities for learning resources)
 - involved WP1 (Mike) & WP5 (Bernd)
 - contracted Post-doc from GMA
 - assistance of external coach

10	Industry work placements	M18	W
15	Facilitating lifelong learning in industry	M35	W
16	Research opportunities for students	M18	W
19	Final stakeholder report	M36	R

er involvement
output

Expected output

1	Stakeholder start-up meeting	M2	E
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7/12/18	Fine-tuning		
8	Identification		
10	Industry work placement	M18	W
15	Facilitating lifelong learning industry	M35	W
16	Research opportunities for students	M18	W
19	Final stakeholder report	M36	R

Objective: online database on potential research opportunities for students
 → web-based query among research institutes



- [Search institutions](#)
- [Search MSc courses](#)
- [Search MSc programmes](#)
- [Search PhD courses](#)

▼ Work experience

Internships

Short courses

Online courses

Application Note and Engineering Internships (MT)

Ecosystems functions of invasive submerged macrophytes (NL)

Effect of crayfish and fish on macrophytes and water quality (NL)

Effects of Stoichiometric constraints on rotifer populations (NL)

Herbivory in aquatic omnivores (NL)

Modeling of aquatic food webs (NL)



Map Key



Contact us

Thank you for your attention

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