



International training in nuclear technology and radiation protection with a good balance between academic and generic employability skills : Training the future trainers

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Erasmus + Strategic Partnership 'Blended learning in radioecology and radiation protection' 01-09-2015 until 31-08-2017 6 e-learning modules – 6 training schools Marawas training school

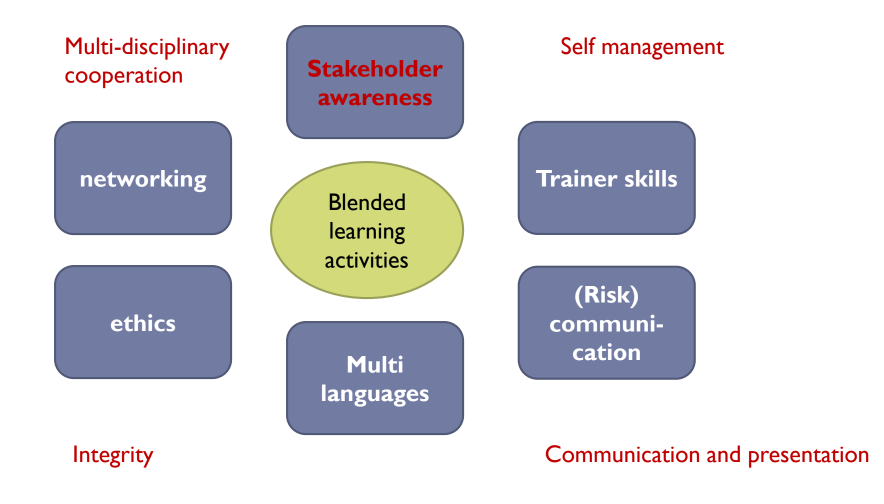


Integration of academic and soft skills Training skills Employability skills



Soft skills & Employability skills

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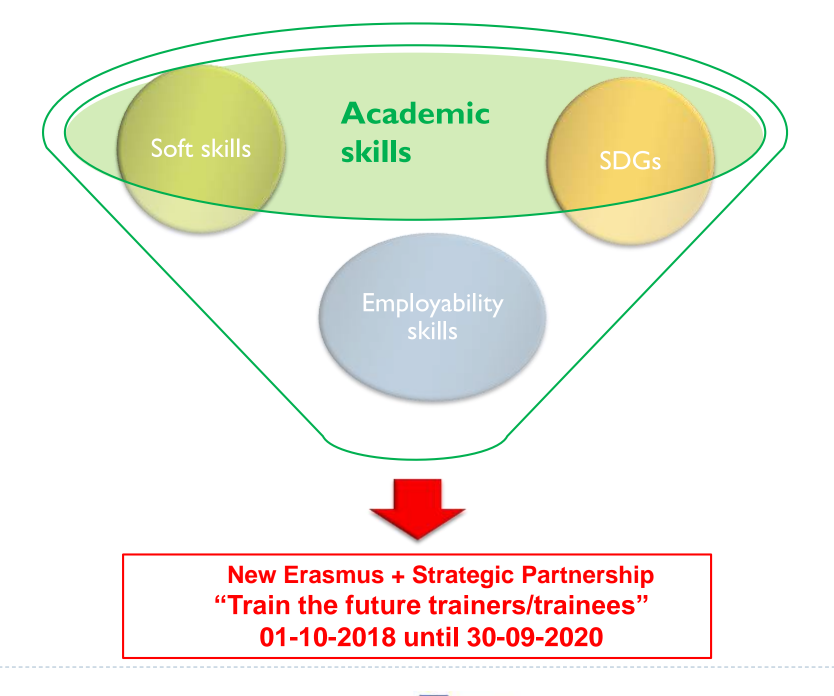


Integration of academic and soft skills Training skills Employability skills

Current Ba/Ma students are about 35 in 2030









ERASMUS + STRATEGIC PARTNERSHIP

"Train the future trainers/trainees"

8 Partners (from the CHERNE network)

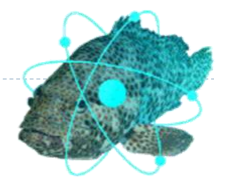
- HE2B-ISIB- BELGIUM
- **UNIVERSITEIT HASSELT BELGIUM**
- **HOCHSCHULE MANNHEIM GERMANY**
- **UNIVERSITA DI BOLOGNA ITALY**
- UNIVERSIDADE DA BEIRA INTERIOR (Covilha)- PORTUGAL
- ► CZECH TECHNICAL UNIVERSITY IN PRAGUE CZECH REPUBLIC
- UNIVERSITAT POLITECNICA DE VALENCIA SPAIN
- GREEK ATOMIC ENERGY COMMISSION GREECE

3 associate partners

- JRC (JRC-Geel)
- Tecnubel/ECS/Transnubel
- FANC Belgium

Ad-hoc partners in the training activities

Target group for training schools : master students of each partner : Different background in knowledge and practical skills



http://www.cherne.ntua.gr/



Starting from the previous developed blended learning environment with

6 E-modules (Moodle)

6 Training schools @ 6 different partners

New methodology

- \succ How can we integrate soft skills, employability skills and SDGs?
- What adaptions are needed in the Emodules and the training schools?
- How can we improve the blended learning process?

Basics nuclear and radiation physics	Basics of measurement and dosimetry	Radiation protection
General safety principles	Basics radiochemistry	Medical applications
Practical radiation protection in medical field	Environmental radioactivity	Safe industrial applications of radiation and radionuclides
Radiochemistry	Probability Risk Assessment	Management of radioactive waste
http://edu	eeae or	

mup.//cuu.ccac.yi



3 days dedicated workshop for current trainers



Kick-off meeting + workshop @ UHasselt 10-12 okt 2018

21 participants

JRC (Geel – Ispra – Karlruhe) : Expertise, facilities and opportunities in nuclear research and education

FANC : legal aspect of RPO and RPE training in transition to implement the new EU-BSS regulation

EEAE workshop Moodles tools



Visit to training centre : ECS – Tecnubel associate partner



Cifal SDG workshop



Tips and tricks for teleteaching

Prof dr Koen Vanlaer Hasselt University

> Methodological approach and the project activities of the first year



Optimal blended learning activities

Pretraining activities

3 groups

of 10-15

students

Basic knowledge (depending on topic of training) Selected content of existing basic modules Group interaction F2F training Nuclear physics / radiochemistry Individual learning Guidance of e- group per task) Guidance of e- learning modules of training school (video, articles, study guide) 3 F2F training MCQ MCQ Guidance of e- learning modules of training school (video, articles, study guide) 3 F2F training MCQ MCQ Introduction F2F training MCQ MCQ Guidance of e- learning modules of training school (video, articles, study guide) 3 F2F training MCQ MCQ Introduction F2F training MCQ Introduction F2F training	screening	E-learning	E-Coaching	Training school
	(depending on topic of training) Nuclear physics / radiochemistry nuclear measurements radiation protection	of existing basic modules Individual Iearning	Guidance of tasks (introduction video lecture, 3 times 15' per group per task) Guidance of e- learning modules of training school (video, articles, study guide) 3 times 15' per group Introduction lectures (video	Group laboratory work Access to special equipment, facilities, site visits Evaluation of pre- and F2F training

Erasmus+

CTU Prague 8-12/04/2019 HS Mannheim 4-8/03/2019 He2B-ISIB 6-13/03/2019 UHasselt

Integration of soft skills, employability skills and SDG's

Environmental radioactivity He2B/UHasselt **UBI/UPV** SDGs Trainer skills Stakeholder awareness Multi-languages

Nuclear reactors and waste management CTU/ UHasselt **Ethics** Team work Networking Multi-languages

Radiochemistry and medical dosimetry

HS Mannheim/ Unibo Risk communication SDGs Trainer skills Multi-languages



New teaching activities in action

Starting I month before the training school

- > 2 Moodle modules : self study
 - MCQ : self assessment : 2 attempts
- Tasks in advance in small mixed groups (3-4 students)
 - Video lectures on SDGs
 - 3 Google meet sessions (15' per group)
 - Group negotiation / concensus stakeholders survey
- Training school : Team work in the same mixed groups
 - E-modules to prepare the lab activities and background information
 - 'Trainer' activities (micro/co-teaching), role play activities, debate
 - Group task presentation : innovative presentation techniques
 - Peer assessment (Prof Dochy method)
 - 'Trainer' presentations about lab experiments
 - Final MCQ



Mixture of activating learning activities

- Screening / E-modules : self determined/controlled, individual differences, constructive (levelling background gaps)
- Group task / E-coaching : collaboration and interaction, cumulative, goal oriented
- Face2face training school : team work, interaction, integrated tasks, trainer

MERADE : Environmental radioactivity

Fieldtrip Demerbroeken





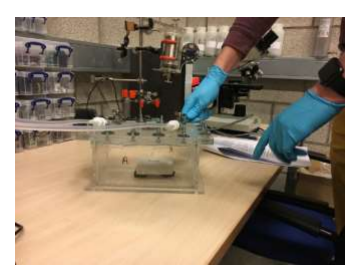


MERADE : Environmental radioactivity

Lab exercises













MERADE : Environmental radioactivity

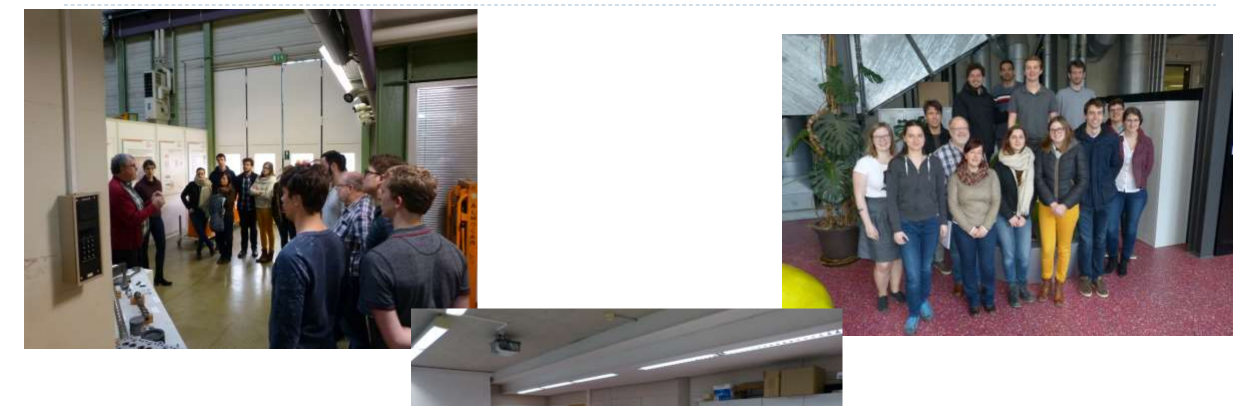
SDG task

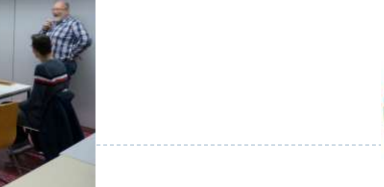






Radiochemistry and medical dosimetry







Conclusion :

Our role as trainer in integrating and activating soft skills and SDG

Expert :

- Content, tools, MCQ screening,...
 E-Coach :
- Time management
- Constructive feedback
- Increase autonomous motivation
 Organiser/evaluator :



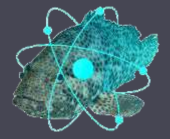
> New educational approaches : role plays, multidisciplinary tasks, micro teaching, peer assessment.....

Next challenges for the second year

Multisite synchronous teaching

Coaching on the job : preparing students for real training sessions for targeted groups





Thank you for your attention !

Acknowledgements :

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All students and professors of the partnership

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