

EUROPEAN COMMISSION

E+ Capacity Building in Higher Education

SEA-ABT: SOUTH EAST ASIA ACADEMY FOR BEVERAGE TECHNOLOGY

Project number: 561515-EPP-1-2015-1-AT-EPPKA2-CBHE-JP October 2015-September 2018

Deliverable D8.3

Dissemination material

Prepared by: Anita Habershuber (ISEKI-Food Association)

Contributors: Gerhard Schleining (BOKU)

Delivery date: M8 (due date M6)

Dissemination Level			
PU	Public	X	
PP	Restricted to other programme participants (including Commission services and projects reviewers)		
СО	Confidential, only for members of the consortium (including EACEA and		
	Commission services and projects reviewers)		

Summary:

The scope of this document is to list and summarize the dissemination materials developed within the project and provided to the partners to be used for any dissemination activities of the project. The materials itself can be downloaded online for the partners to edit and use.

The materials mentioned in this deliverable may be subject to updates. The partners will be informed about updates. Updated templates will be made available for the partners online.



Contents

Sı	ummary:					
C	onten	nts	2			
		ebsite				
		Homepage				
		Project				
		News				
		Events				
		Academy				
		Links				
		Contact				
		Log in				
2	CE A	` \-ABT Leaflet	7			
3	SEA	A-ABT Brochure	8			
4	Pos	ster template	9			
	Presentation template					
	Roll ups					

The European Commission support for the production of this publication does not constitute endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

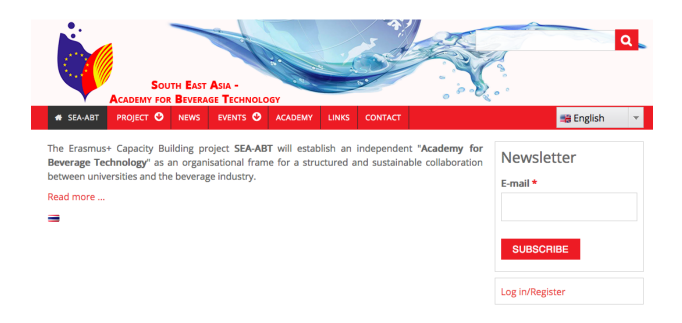
Project Coordinator:

GERHARD SCHLEINING | BOKU – Universitaet fuer Bodenkultur Wien | gerhard.schleining@boku.ac.at



1 Website

1.1 Homepage



1.2 Project



Home » Project » About the project

Under the Erasmus+ funding scheme "Capacity Building in higher education" the partners of the $\underline{\sf SEA-ABT}$ project will increase the capacities of Thai Universities for delivering modern high quality curricula in the area of beverage technology. These will be based on new demand driven educational products, using innovative pedagogical approaches and teaching tools for different profiles.

Log in/Register

Within the 3 year project, the consortium will establish an independent joint Academy, with hubs in Thailand and EU, to enable sustainable collaboration in higher education (HE) and continuing professional development (CPD). The academy will manage training and continuous exchange of best practise between Thai partners and with European partners.



1.3 News



Home » Newsletters and short news

2016-02: Kick-off meeting in Bangkok

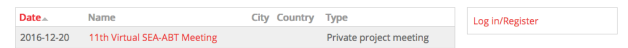
With the Kick-off meeting a "Stakeholder workshop" was organized in Bangkok to present the project to the industry and to collect needs of the industry for higher and continuing education. Besides representatives from Thai Ministry, Universities, the Austrian Trade Commissioner, CEOs and and manager from companies like Dutchmill, EHEDG, Endres-Hauser, GranMonte Vinary, Nestle, Singha, Red Bull, ThaiBev and others were present.



1.4 Events



Home » Events » Upcoming events



You may also want to view the list of Past events.

Log in/Register



1.5 Academy



Home » SEA-ABT Academy Membership

The Erasmus+ Capacity Building project **SEA-ABT** will establish an independent "**Academy for Beverage Technology**" as an organisational frame for a structured and sustainable collaboration between universities and the beverage industry.

Log in/Register

Partners from Companies as well as the Educational Sector are invited to join the network, support the activities and directly benefit from the developments.

Membership is FREE of charge!

New members of the SEA-ABT Academy will NOT receive any EU-funding from the project. Due to the Erasmus+ funding rules, costs of additional partners cannot be covered.

What SEA-ABT Academy Membership can offer you:

- Access to our project intranet and thus to most recent deliverables
- Access to database on collected needs for education from the food industry
- Contribute to shaping the developed trainings with us according to your needs
- Attend project meetings (virtual and physical)

1.6 Links



Home » LINKS

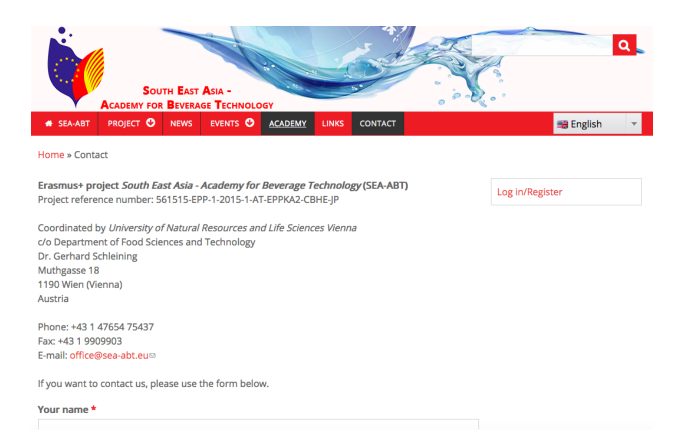
Related projects:

- ASK Asia project (Agriculture Skills Knowledge): measures enhancing the attractiveness of Europe as an educational destination and a centre of excellence at world level
- FooD-STA @ (FooD Studies & Training Alliance): establish an independent "EuFooD-STA Centre" (virtual platform plus physical hubs) as a legal and organisational frame for international and sustainable collaborations between industry and academia in the food sector

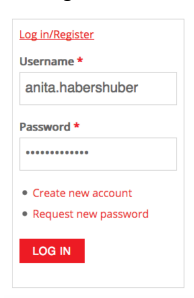
Log in/Register



1.7 Contact



1.8 Log in





2 SEA-ABT Leaflet





Under the Erasmos+ funding scheme "Capacity Building in higher education" the partners of the SEA-ABT project will increase the capacities of Thai Universities for delivering modern high quality controls in the area of beverage technology. These will be based on new demand driven educational products, using innovative pedagogical approaches and teaching tools for different profiles.

Within the 3 year project, the consortium will establish an independent joint Academy, with hubs in Thailand and EU, to enable sustainable collaboration in higher education (HE) and continuing professional development (CPD). The academy will manage training and continuous exchange of best practice between Thai partners and with European

Insums South East Asia Academy for Beverage Technology (SEA-ABT, https://www.sea-abt.eu/)

เป็นโดงงการที่ได้รับทุนตนับสนุนจาก Ensenue+ มีระยะเรดา 3 ปี เริ่มตั้งแต่ เดือน

เป็นโดรสการที่ได้รับทุนตรับสายุนาก Enemas* มีระยะราค 3 ปี เริ่มต้องค่ะ เดียน พุทาย 2008 โดยปี University of Natural Resources and Life Someone (SOMI) ร้านรายคอดเพื่อเป็นประเทศไทย และมากอยุลสาของเราะ ซึ่งโครมการจับการกับสาของ โดยุประชาสังค์ เพิ่มเป็นโดรสามาร้อยสาของเราะ ซึ่งโครมการจับการกับสามารถค่ะ พัฒนาที่การจับสาของเราะ และมากอยุลสาของเราะ ซึ่งโครมการจับการสาของเราะ เป็นการสาของเราะ และเกาะสะจะเราะ และเกาะสะจะเราะ และเกาะสะจะเราะสะจะเราะ

Partners

EU universities & organizations:

- University of Natural Resources and Life Sciences (Ib Hochschule Geisenheim University (HGU), Germany University of Teramo (UNITE), Italy ISERI Food Association (IFA)

- TEuropean Hygienic Engineering & Design Group (EHEDG)
 European Universities Continuing Education Network (EUCEN)

- Kasetsart University (XU)

 - Department of Food Science and Technology, Faculty of Agro-Industry
 Department of Biotechnology, Faculty of Agro-Industry
 Koretsat niervenity Food Innovation Research and Services in Thailand
 (KLI-FRIST)
- King Mongkut's tratitute of Technology Ledizabang (CMITL)
 Department of Food Engineering, Faculty of Engineering
 Department of Instrumentation and Control Engineering,
 Faculty of Engineering
 EHEDG Project Thailand

Industrial Partners:

- Habla-Chemie Gribl ((HASLA)
 PATKOL, public Company Limited ((PATKOL)
 Non-alcoholic and alcoholic beverage companies in Thailand

Objectives

- Enhancing the development of beverage industry in Thailand and 5 East Asia countries
- Improving of the Education Sector in the area of beverage technolog
- (and beyond) in Thailand and SEA
- Increasing the capacities of Thai Universities for delivering modern his quality curricula and Life Long Learning (LLL) in the area of beverage technology

 Promoting the convergence with EU standards in higher education

Project Activities

- Analysis of needs for HE and CPD in the area of be (Kick off meeting : Feb 10-12th, 2016)
 Development of a 1-year certified postgraduate corricult

- Wine Technology
- Brewing Technology
- Process and equipment design in food and beverage industry

- Process and equipment design in flood and beeringe
 Thermal Processing for beeringe industry
 Tropical and sub-tropical plant based beverages.
 Thain the trainers (That Universities)
 Standardization of curriculum and modules
 Establishment of the "soint EU-SEA Beverage Academy"

Contributions and benefits of industry partners

- Help identify the needs of the Industry
- Help identify the needs of the Industry
 Get involved in the development of HE and CPD training:
 Help specify topics and learning outcomes (HE and CPD)
 Identify topics for independent study (HE)
 Host practical training (HE)
 Host practical training (HE)
 Forest lecture in specialized topics (CPD and HE)
 Provide facilities floors/faboratory practice/idemonstration

- Improving staff's skills through the training provided by the "Joint EU-SEA Beverage Academy" in Thailand
- Networking among stakeholders in the beverage sector including both academics and industries

Coordinator: Dr. Gerhard Schleining BOKU- University of Natural Resources and Life Sciences, Vienna Department of Food Sciences and Technology Food Physics Laboratory Muthgasses 3II, Avssjo Vienna (Austria (mail: - Cerhard Schleining)@obiu.ac.at

Coordinator in Thailand: Dr. Sasitorn Tongchitpakdee

Department of Food Science and Technology Faculty of Agro-Industry Kasessart University yo Ngamwongwan Rd., Chatuchak, Thailand 10900 E-mail: :sasitovn.ch@ku.ac.th



3 SEA-ABT Brochure







4 Poster template

The South East Asia Academy for **Beverage Technology** (SEA-ABT)









Gerhard Schleining¹⁸, Sasitorn Tongchitpakdee², Chaleeda Borompichaichartkul³, Navapatthra Nunak⁴, Worapanya Suthanupaphwuti, Frank Willi, Paola Pittiai, Luis Mayor Lopezi, Reinhold Hablei, Knuth Lorenzenio and Rainer Svacinka¹

*8050 - University of Natural Recourses and Life Sciences Vienna, Austria; *Knestant University, Thalland; *Chulaiongkom University, Thalland; *King Monkuts institute of Technology Ladkrabang, Thalland; *ANTKOK, Sangkok, Thalland; *Hochschule Geisenheim University, Germany; *University of Teramo, Italy; *ESIO-Food Association, Austria; *HARLA Chemie GmbH, Germany; *EHEDG, European Hyglenic Engineering & Design Group; * Coordination: gerhard.schleining@boku.ac.at

Currently Thailand lacks in capacities to supply the beverage industry with adequately trained students and qualified non-academic staff. Currently the Thai beverage industry trains their employees in house or in a limited number by Universities or overseas. A proper structured and sustainable collaborative concept for high quality continuing professional development (CPD) training for beverage technology is not established.

To overcome these gaps a consortium of Thai and European universities and companies of the beverage industry, will establish an independent joint Academy, with hubs in Thailand and EU, to enable a new sustainable collaboration between the partners for:

- continuing needs analysis
- · developing and organizing new demand driven educational products for CPD and Higher Education
- using innovative pedagogical approaches and teaching tools

Special emphasis will be given also to hygiene and environmental aspects and skills like teamwork, critical thinking, entrepreneurial mindset, etc.

The developed educational products will be qualified according international standards and implemented in a postgraduate master, in existing curricula to have an optional focus in beverage technology with the option for double/joint degrees with EU universities.

- Eropean Universities
 University of Natural Resources and Life Sciences Vienna
- University of Teramo



Thai Universities

- Kasetsart University Chulalongkorn University
- King Mongkut's Institute of Technology Ladkrabang

- Hable-Chemie GmbH PATIOL public Company Limited Non-acloholic and acloholic berverage companies in Thalland

Further Partners

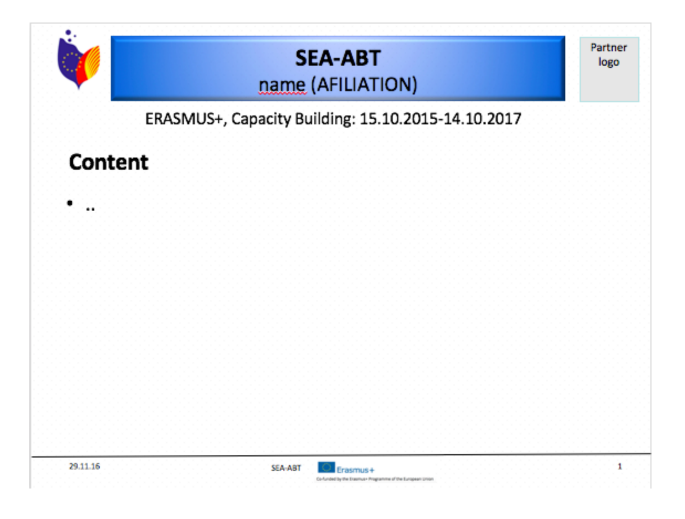
- ISEKI-Food Association
 European Hygienic Engineering & Design
- European University Continuing Education

Contact Detail / Website link: www.SEA-ABT.eu





5 Presentation template



6 Roll ups







