



Understanding Work Based Learning

How we can deliver dairy skills efficiently

Future dairy skills

14th September 2017 |

Time | Speaker | Programme

Application

trade fair drinktec | ICM Saal 4

As part of the initial stages AEDIL will need to understand 'delivery mechanisms' where one such method, Work Based Learning (WBL), will be examined. Drinktec 2017, in Munich, will provide an outstanding venue with many key stakeholders present which will be invited to a Work Based Learning short conference. There will be expert speakers and case studies of best practice. The aim of this small conference is to gather best practice and understand where the good and bad parts of WBL exist and make sure AEDIL's project delivers an exceptional and achievable list of recommendations by November 2019.

Four major project stages:

1. development of a framework for research of skills needs and supply in the dairy sector;
2. research
3. analysis of the data
4. recommendations on how to close the gaps and even out mismatches.

The expected impact on dairy schools and universities - upgrade and improve their curriculum.

The expected impact on dairy enterprises - know which educational institutions in Europe that educate graduates with the skills they need.

11am: Coffee and welcome

11:30am: **Petri Nokelainen** - Defining Work Based Learning (WBL)

12:00 Break out session one - what do we want from WBL?

12:30pm Lunch

1:15pm : **Estelle Cuillier** (EURIAL) - WBL training is about production management

1:30: **Julien Bloede** (EURIAL) - Experience within Diploma in production management

2pm: Break out session - Ideal Delivery methods for WBL

2:30pm: **Stephan Karl** (Tetra Pak)—WBL- case study and look-out to the next 10 years

3pm: Break out session - WBL

3:30pm: Plenary Session and depart

Speakers biographies and details can be found at www.aedil.org/englisich/projects/project-conferences/



For application please send an e-mail to

AEDIL | ZDM e.V.

Marie Pritzkow

info@zdm-ev.de

until August 25th 2017.

You will receive in response a ticket code for your free Print@home ticket by e-mail.

You can only submit your ticket code online to www.drinktec.com.

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, the commission cannot be held responsible for any use which may be made of the information contained therein.



Co-funded by the
Erasmus+ Programme
of the European Union

AEDIL





Venue

Messegelände/ICM:

An der Point
81829 München

Opening hours:

Mo-Do 9:00 - 18:00
Fr 9:00 - 17:00

Entrance East

Am Messeturm 4
81829 München

Entrance West

Am Messesee
81829 München

www.drinktec.com

Hotel

[www.hrs.de /](http://www.hrs.de/)

TRADEFAIRS.com

Tel.: +49 69 9588-3616

Fax: +49 69 9588-1913

E-Mail: messe-muenchen@tradefairs.com

drinktec.com

11.–15. September 2017

Messe München

Trade fair Munich

Produktspezifische Prozesstechnik für alkoholfreie und alkoholische Getränke, Milch und Liquid Food, Abfüll- und Verpackungstechnik, Kontroll- und Inspektionssysteme, Sortiermaschinen, Etikettier-, Kennzeichnungs- und Ausstattungstechnik, Förderanlagen, Kommissionierung, Lagerung, Fahrzeuge

PEIpoint: Maschinen und Rohstoffe zur Herstellung von Kunststoffbehältnissen und Verschlüssen, Recycling

Übergreifende Prozesstechnik für alle Produktkategorien, Komponenten für Prozesstechnik, Robotik, Prozessautomation, IT-Lösungen, Labor, Prozesshilfsmittel und Betriebsmittel, Gebäudetechnik, Energiewirtschaft, Wasser- und Abwassertechnik

Rohstoffe, Zusatzstoffe, Behandlungsmittel, Prozesshilfsmittel und Betriebsmittel

Gastronomiebedarf, mobile Einrichtungen, Verkaufsförderung und Marketing

Behältnisse, Packmittel, Verschlüsse und Ausstattung

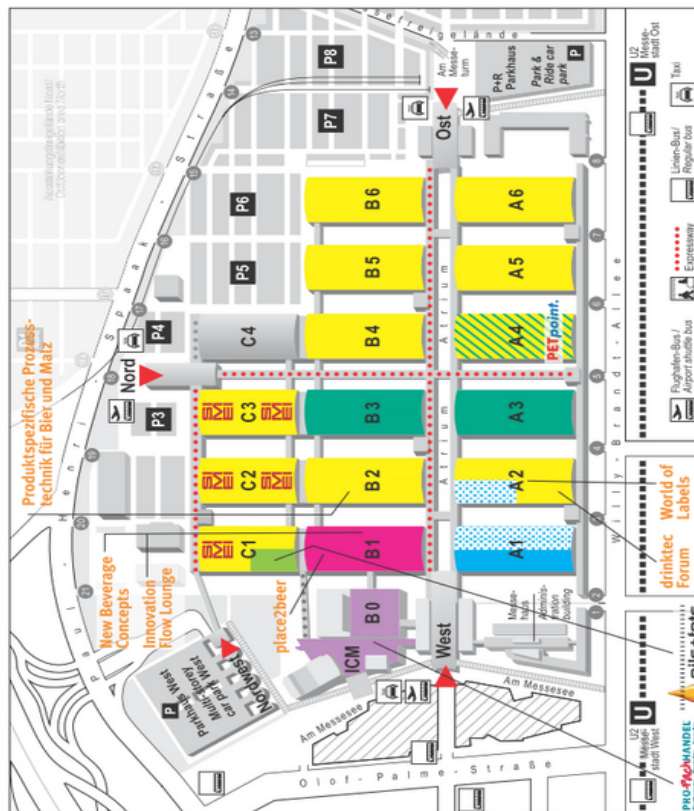
SIMEI@drinktec
Kellerei- und Flaschenabfüllmaschinen

oils+fats
Internationale Fachmesse für Technologie und Innovationen

PRO FACHHANDEL, 14.–15. September 2017
Fachmesse für den Convenience- und Getränkefachhandel

Fachpresse, Forschung und Lehre, Planung, Beratung, Arbeitssicherheit, Dienstleistung und Verbände befinden sich in jeder Halle.

••• Mit dem Expressway können Besucher schnell und bequem die Nord-Süd- bzw. West-Ost-Hallen erreichen.



Co-funded by the
Erasmus+ Programme
of the European Union

AEDIL



AEDIL conference at the drinktec trade fair about

EU-wide project:
"Mapping skills needs and supply
in the dairy sector"



14th September 2017
in Munich
trade fair drinktec