

# Stakeholder meeting

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CHEM

30.09.2022

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Aalto University  
School of Chemical  
Engineering



# Agenda

12:00 – 12:30 Lunch and networking

12:30 – 13:00 Introductions and summary of the objectives

13:00 – 14:30 Working in stakeholder groupings

1 The future of the industry from your point of view

2 Future skillsets and core competencies

14:30 – 14:45 Coffee break

14:45 – 15:15 Presenting a summary of workshop remarks/outcomes

15:15 – 15:30 Your feedback and conclusion of the event

# Participating in this event

- Our main goal is to get our stakeholder's input – please tell us what you think and how you see things
- Invited academic faculty present on campus are the people in the key role at the school to give input in the discussion
- Other school personnel have a possibility to listen to the discussion and get ideas for the portfolio development work. All the comments are welcome at  
presemo: <https://presemo.aalto.fi/chemstakeholders/>



# Introductions: Clusters

- **Biomass refining and advanced lignocellulosic materials**
- **Molecular bioscience and Industrial biotechnology**
- Chemical and metallurgical engineering (CMET)
- Chemistry and materials science (CMAT)

# Introductions: People

- **Industry representatives;**
- **Aalto representatives**
- **Student (Guild) representatives;**
- **Learning Services (Planning Officers and Pedagogic Specialists);**
- **Other members of personnel following conversations via Zoom**

# Groups



- Jouni Paltakari, chair
- Mari Ruskola, Kemira
- Hanna Hyyryläinen, Kemianteoll. ry
- Jenny Müller-Wahlman, Stora Enso
- Johan Engström, Andritz
- Tapani Vuorinen, Aalto
- Thad Maloney, Aalto
- Lauri Rautkari, Aalto
- Ilmari Hieta, Aalto
- Anja Hänninen, Aalto (Taking notes)
- Suvi Toivonen, Aalto (Zoom administration)



- Alex Frey, chair
- Emilia Nordlund, VTT
- Harri Kallioinen, Valio
- Leena Otsomaa, Orion
- Laura-Leena Kiiskinen, Medix Biochemica
- Carmela Kantor-Aaltonen, Kemianteoll. ry
- Antti Karttunen, Aalto
- Monika Österberg, Aalto
- Mariina Tikka, Aalto
- Minna Marin, Aalto (Taking notes)
- Jukka Välimäki, Aalto (Zoom administration)

# CHEM Portfolio renewal

- **Rationale**
- **Findings so far (summary of in-house and stakeholder contributions)**
- **Objectives for the day:**
  - Identifying business/industry sector of the future;
  - Mapping skills sets and core competencies of the future;
  - Other industry feedback
- **First student intake for revised curricula in 2024**

# Rationale - Why?

- **Clearer portfolio and programme profiles and differentiation within the portfolio (conclusion from TEE 2020 evaluation)**
- **Increasing size of student cohorts affects the master programmes and majors in 2024. The resourcing (personnel and space) must be well planned by that.**
- **Need to use teaching resources more efficiently and scale up when possible the number of participants in courses. Teacher workload uneven.**
- **Role of minors in portfolio is unclear**





# Master's portfolio renewal goals



## Applicants

Clear and attractive view for applicants to studies and future work opportunities

Number 1 choice in Chemical Engineering

Educational offering is understood nationally and internationally



## Students

Clear and understandable study paths

Clear view and support on the employment opportunities

Flow of studies



## Teachers

Workload

Synergy

Managing growing student numbers

More clear and transparent processes and leadership structures



## Stakeholder

Future workers

Necessary skills, knowledge and competences

Educational offering is understood nationally and internationally



# Competencies for future engineers

## 1. Disciplinary knowledge

- 1.1 know ledge
- 1.2 core engineering fundamental know ledge
- 1.3 advanced engineering know ledge, methods, tools

## 2. Personal and professional skills and attitudes

- 2.1 Analytical reasoning and problem solving
- 2.2 Experimentation, investigation and know ledge discovery
- 2.3 Systems thinking
- 2.4 Attitudes, thoughts and learning
- 2.5 Ethics, equity

## 3. Interpersonal skills: Teamwork and communication

- 3.1 Teamw ork
- 3.2 Communication

## 4. CDIO in the enterprise, societal and environmental context

- 4.1 External, societal, and environmental context
- 4.2 Entreprise and business context
- 4.3 Conceiving, systems engineering and management
- 4.4 Designing
- 4.5 Implementing
- 4.6 Operating
- 4.7 Leading engineering endeavors
- 4.8 Entrepreneurship

## 2.1 ANALYTICAL REASONING AND PROBLEM SOLVING

### 2.1.1 Problem Identification and Formulation

Data and symptoms

Assumptions and sources of bias

Issue prioritization in context of overall goals

A plan of attack (incorporating model, analytical and numerical solutions, qualitative analysis, experimentation and consideration of uncertainty)

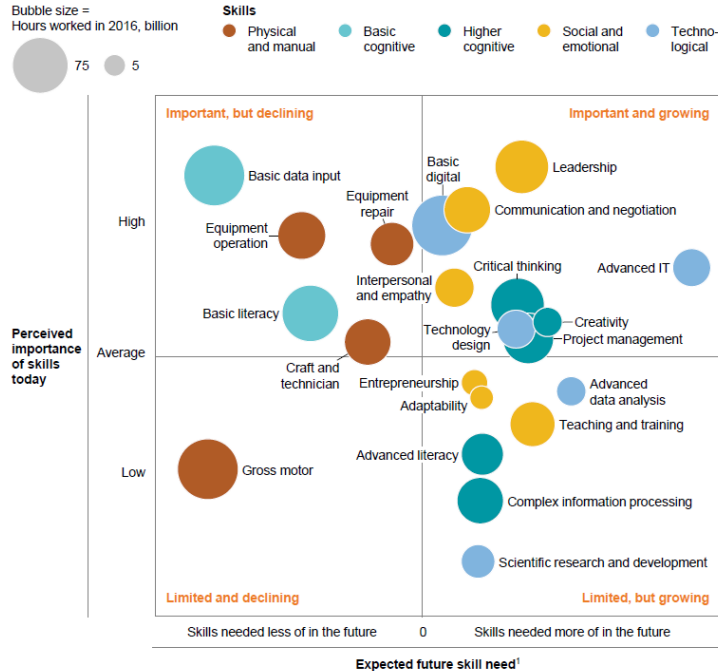
### 2.1.2 Modeling

### 2.1.3 Estimation and Qualitative Analysis

### 2.1.4 Analysis With Uncertainty

### 2.1.5 Solution and Recommendation

# Skills of today vs skills of tomorrow:



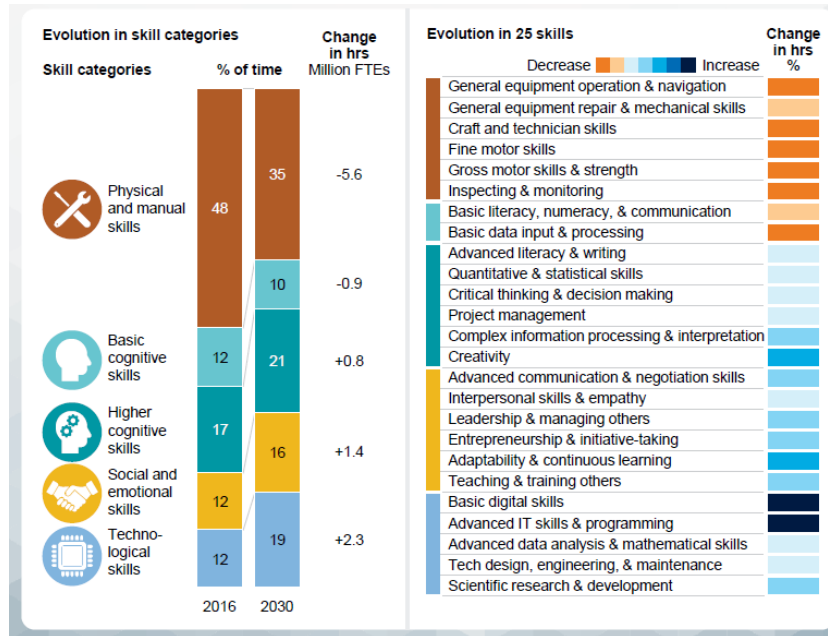
## Four specific groups of skills stand out.

- leadership
- advanced communication
- advanced IT and programming
- critical-thinking skills

## skills that are ranked as less important today but growing strongly in the future:

- advanced data analysis,
- complex information processing,
- adaptability
- teaching and training

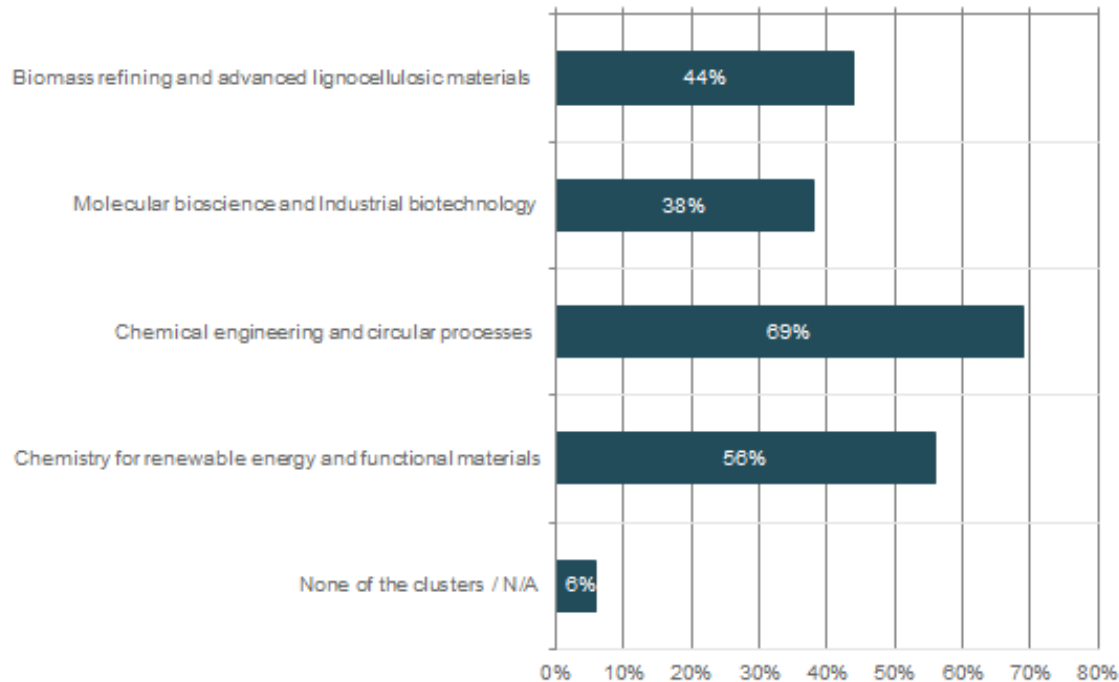
# Estimated skill shifts by 2030 in the manufacturing sector



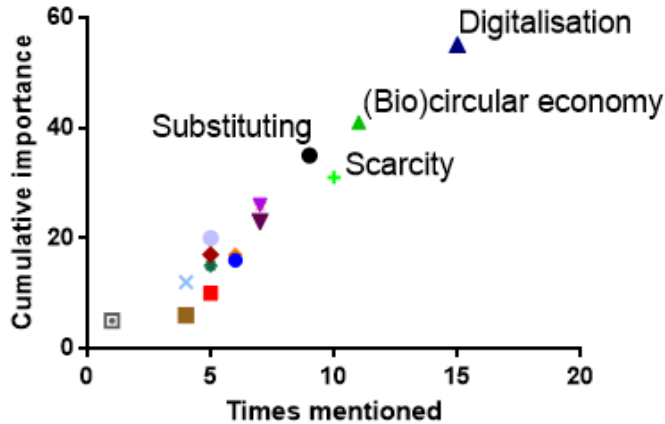
# Identification with clusters

## 1. Which one(s) of the School of Chemical Engineering clusters do you identify with?

Number of respondents: 16, selected answers: 34



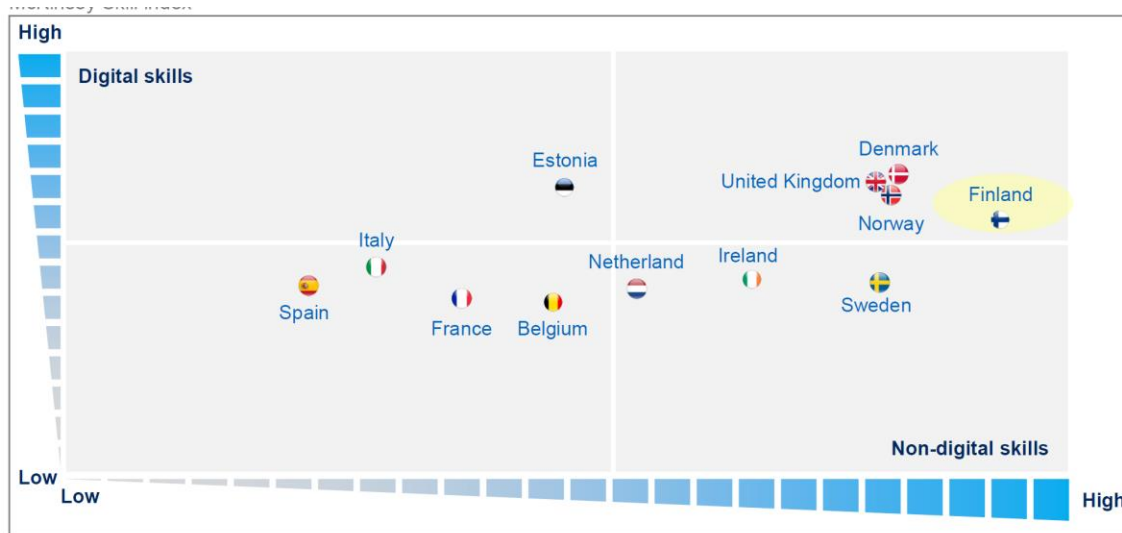
# 5 most significant changes that are likely to happen within (your field of) chemical engineering by 2035



N = 16

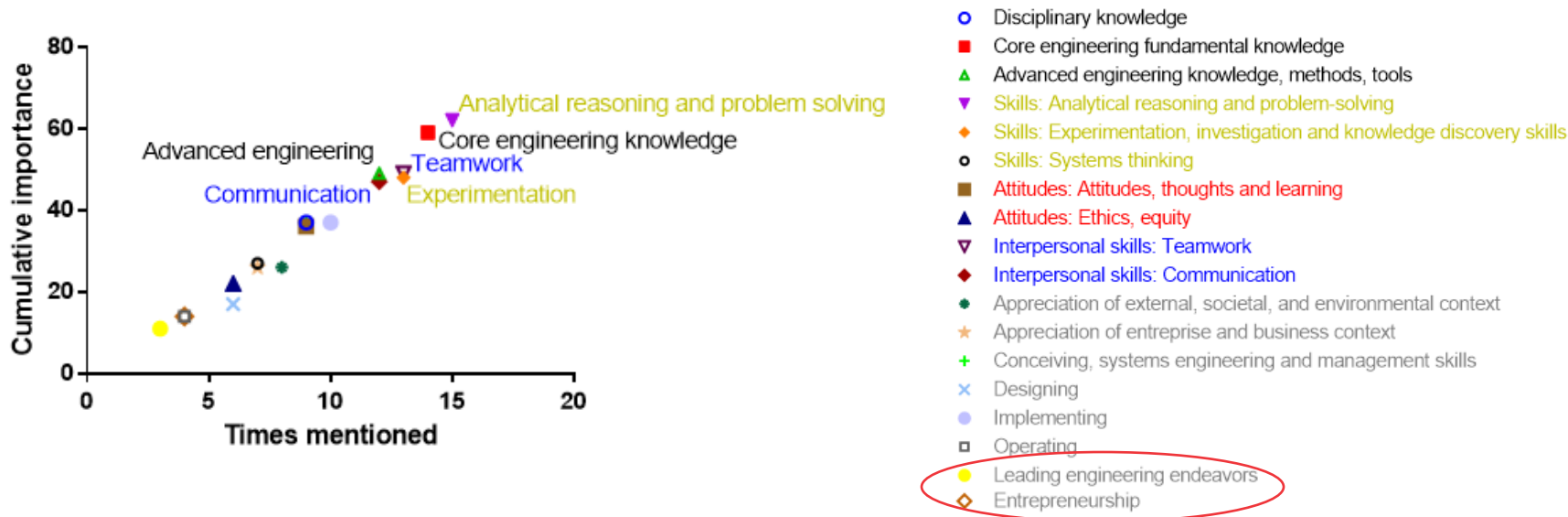
- Biotechnological processes will partially replace chemical processes
- Biotechnological processes will be used in food production
- Substituting fossile-based with renewable ones using sustainable energy sources
- Utilisation of novel organisms as hosts
- ▲ (Bio)Circular economy and reusing/recycling
- ▲ Digitalisation will develop further, incl. automatisisation, AI, machine learning, simulation...
- ▼ Recycling of increasingly complex material combinations
- ▼ Computational methods and numerical modeling will become increasingly important
- ◆ Processes for upgrading of "more difficult" feedstocks (e.g. biowaste)
- ◆ Energy storage and conversion
- ◆ Electrification of chemical industry, e.g. batteries, electrocatalysis
- ★ Sustainability and responsibility will guide decision making
- + Scarcity: having to make business with less resources or for a higher price
- × Fragmentation of job market into small companies and entrepreneurs (start-ups)
- Other:
- Other:

# Skill gap – digital vs non-digital skills



SOURCE: OECD; Eurostat; PIACC; CEDEFOP McKinsey analysis

# What kind of employees you will need to respond to these changes





# Working in stakeholder groupings



Aalto University  
School of Chemical  
Engineering

# Groups (again)



- Jouni Paltakari, chair
- Mari Ruskola, Kemira
- Hanna Hyyryläinen, Kemianteoll. ry
- Jenny Müller-Wahlman, Stora Enso
- Johan Engström, Andritz
- Katariina Kemppainen, Metsägroup
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- Anja Hänninen, Aalto (Taking notes)
- Sui Toivonen, Aalto (Zoom administration)

**Stay in this room and Zoom meeting**



- Alex Frey, chair
- Emilia Nordlund, VTT
- Harri Kallioinen, Valio
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**Move to the lecture hall Ke3 or join:**

<https://aalto.zoom.us/j/61967559862>

# Group 1



Aalto University  
School of Chemical  
Engineering

# Future of the industry from your point of view



Looking at the list of changes that many identified as important, please write on a post-it note:

- Most significant for your industry in future (please select 1)
- Least significant for your industry in future (please select 1)



- Biotechnological processes partially replacing chemical processes
- (Bio)circular economy, reusing/recycling
- Recycling of increasingly complex material combinations
- Upgrading of "more difficult" feedstocks
- Substitution of fossil fuels with sustainable energy sources
- Digitalisation evolving further
- Computational methods and numerical modeling increasing their importance -1
- Energy storage and conversion
- Electrification of chemical industry -4
- Sustainability and responsibility guiding decision-making
- Operating with scarcity or higher prices

**Future challenges**



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**Particularly important skills  
in your field in future**



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**Competences (skills,  
knowledge & attitudes) of  
ideal graduate in your field in  
2035**





- Biotechnological processes partially replacing chemical processes +3
- (Bio)circular economy, reusing/recycling +5
- Recycling of increasingly complex material combinations +2
- Upgrading of "more difficult" feedstocks +2
- Substitution of fossil fuels with sustainable energy sources +1
- Digitalisation evolving further +8
- Computational methods and numerical modeling increasing their importance -1
- Energy storage and conversion
- Electrification of chemical industry -4
- Sustainability and responsibility guiding decision-making +5 ( +2 included in everything)
- Operating with scarcity or higher prices

**Future challenges**



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**Particularly important skills  
in your field in future**



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**Competences (skills,  
knowledge & attitudes) of  
ideal graduate in your field in  
2035**



# Future skillsets & core competencies 1



While looking at the list, please reflect on skills and competencies to address these issues.

Please write down:

- What skills will be needed most in future?



- Biotechnological processes partially replacing chemical processes
- (Bio)circular economy, reusing/recycling
- Recycling of increasingly complex material combinations
- Upgrading of "more difficult" feedstocks
- Substitution of fossil fuels with sustainable energy sources
- Digitalisation evolving further
- Computational methods and numerical modeling increasing their importance
- Energy storage and conversion
- Electrification of chemical industry
- Sustainability and responsibility guiding decision-making
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## Future challenges



- Core disciplinary know ledge
- core engineering fundamental know ledge
- advanced engineering know ledge, methods, tools
- Analytical reasoning and problem solving
- Experimentation, investigation and know ledge discovery
- Systems thinking
- Attitudes, thoughts and learning
- Ethics, equity
- Teamw ork
- Communication
- External, societal, and environmental context
- Entreprise and business context
- Conceiving, systems engineering and management
- Designing
- Implementing
- Operating
- Leading engineering endeavors
- Entrepreneurship

## Particularly important skills in your field in future



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## Competences (skills, knowledge & attitudes) of ideal graduate in your field in 2035







- Biotechnological processes partially replacing chemical processes
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- Energy storage and conversion
- Electrification of chemical industry
- Sustainability and responsibility guiding decision-making
- Operating with scarcity or higher prices

## Future challenges



- Core disciplinary know ledge +3
- core engineering fundamental know ledge +5
- advanced engineering know ledge, methods, tools +5
- Analytical reasoning and problem solving +7
- Experimentation, investigation and know ledge discovery +1
- Systems thinking +2
- Attitudes, thoughts and learning
- Ethics, equity +1
- Teamw ork +2
- Communication +4
- External, societal, and environmental context +3
- Entreprise and business context
- Conceiving, systems engineering and management
- Designing
- Implementing
- Operating
- Leading engineering endeavors
- Entrepreneurship (or business skills?)
- + Project management skills +1

## Particularly important skills in your field in future



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## Competences (skills, knowledge & attitudes) of ideal graduate in your field in 2035



# Future skillsets & core competencies 2



While looking at the two lists, imagine hiring a fresh chemical engineering graduate in 2035.

- What competences (skills, knowledge and attitudes) would an ideal candidate possess?



- Biotechnological processes partially replacing chemical processes
- (Bio)circular economy, reusing/recycling
- Recycling of increasingly complex material combinations
- Upgrading of "more difficult" feedstocks
- Substitution of fossil fuels with sustainable energy sources
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- Energy storage and conversion
- Electrification of chemical industry
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**Future challenges**



- Core disciplinary know ledge
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**Particularly important skills  
in your field in future**



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**Competences (skills,  
knowledge & attitudes) of  
ideal graduate in your field in  
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- Biotechnological processes partially replacing chemical processes
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## Future challenges



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## Particularly important skills in your field in future



- Well communicating team player with advanced engineering knowledge, capable of learning, problem-solving and implementing responsibility in complex industrial and business environment.
- High ethics
- Self management skills
- Able to adapt and adjust
- Soveltuvuus työtehtävään ja core-osaaminen.
- Soveltuvuus monialaiseen tiimiin ja soveltua yrityksen toimintatapaan.
- Perus substanssi kunnossa, vastuullisuus, kestävyys, turvallisuus
- Analyyttinen ajattelu, tiimityöskentely
- Liiketoimintaosaamista
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- Kielitaito ja kulttuurien tuntemus
- Perustaidot kemiasta
- Ei kaikkai vastauksia heti mutta osaa löytää ratkaisuja
- Analyyttinen systeemiajattelu
- Ei saa olla liian kulmikas.

## Competences (skills, knowledge & attitudes) of ideal graduate in your field in 2035



# Group 2



Aalto University  
School of Chemical  
Engineering

# Future of the industry from your point of view



Looking at the list of changes that many identified as important, please write on a post-it note:

- Most significant for your industry in future (please select 1)
- Least significant for your industry in future (please select 1)



- Biotechnological processes partially replacing chemical processes
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**Future challenges**



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**Particularly important skills  
in your field in future**



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**Competences (skills,  
knowledge & attitudes) of  
ideal graduate in your field in  
2035**



- Biotechnological processes partially replacing chemical processes
- (Bio)circular economy, reusing/recycling
- Recycling of increasingly complex material combinations
- **Upgrading of "more difficult" feedstocks +**
- Substitution of fossil fuels with sustainable energy sources
- Digitalisation evolving further
- **Computational methods and numerical modeling increasing their importance + +**
- Energy storage and conversion
- **Electrification of chemical industry - -**
- Sustainability and responsibility guiding decision-making
- **Operating with scarcity or higher prices +**

Future challenges



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Particularly important skills  
in your field in future



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Competences (skills,  
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ideal graduate in your field in  
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# Future skillsets & core competencies 1



While looking at the list, please reflect on skills and competencies to address these issues.

Please write down:

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- **Upgrading of "more difficult" feedstocks +**
- Substitution of fossil fuels with sustainable energy sources
- Digitalisation evolving further
- **Computational methods and numerical modeling increasing their importance + +**
- Energy storage and conversion
- **Electrification of chemical industry - -**
- Sustainability and responsibility guiding decision-making
- **Operating with scarcity or higher prices +**

Future challenges



- Core disciplinary knowledge
- core engineering fundamental knowledge
- advanced engineering knowledge, methods, tools
- Analytical reasoning and problem solving
- Experimentation, investigation and knowledge discovery
- Systems thinking
- Attitudes, thoughts and learning
- Ethics, equity
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Particularly important skills  
in your field in future



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Competences (skills,  
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ideal graduate in your field in  
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## Particularly important skills in your field in future



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## Competences (skills, knowledge & attitudes) of ideal graduate in your field in 2035

# Future skillsets & core competencies 2



While looking at the two lists, imagine hiring a fresh chemical engineering graduate in 2035.

- What competences (skills, knowledge and attitudes) would an ideal candidate possess?



- Biotechnological processes partially replacing chemical processes
- (Bio)circular economy, reusing/recycling
- Recycling of increasingly complex material combinations
- **Upgrading of "more difficult" feedstocks +**
- Substitution of fossil fuels with sustainable energy sources
- Digitalisation evolving further
- **Computational methods and numerical modeling increasing their importance + +**
- Energy storage and conversion
- **Electrification of chemical industry - -**
- Sustainability and responsibility guiding decision-making
- **Operating with scarcity or higher prices +**

**Future challenges**



- Core disciplinary knowledge
- core engineering fundamental knowledge
- advanced engineering knowledge, methods, tools
- Analytical reasoning and problem solving
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**Particularly important skills  
in your field in future**



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- 
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**Competences (skills,  
knowledge & attitudes) of  
ideal graduate in your field in  
2035**



- Biotechnological processes partially replacing chemical processes
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- Energy storage and conversion
- **Electrification of chemical industry - -**
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- **Operating with scarcity or higher prices +**

Future challenges



- Core disciplinary knowledge
- core engineering fundamental knowledge
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Particularly important skills  
in your field in future



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Competences (skills,  
knowledge & attitudes) of  
ideal graduate in your field in  
2035

# Summary



Aalto University  
School of Chemical  
Engineering



## Group 1

- Biotechnological processes partially replacing chemical processes +3
- (Bio)circular economy, reusing/recycling +5
- Recycling of increasingly complex material combinations +2
- Upgrading of "more difficult" feedstocks +2
- Substitution of fossil fuels with sustainable energy sources +1
- Digitalisation evolving further +8
- Computational methods and numerical modeling increasing their importance -1
- Energy storage and conversion
- Electrification of chemical industry -4
- Sustainability and responsibility guiding decision-making +5 ( +2 included in everything)
- Operating with scarcity or higher prices

### Future challenges



- Core disciplinary know ledge +3
- core engineering fundamental know ledge +5
- advanced engineering know ledge, methods, tools +5
- Analytical reasoning and problem solving +7
- Experimentation, investigation and know ledge discovery +1
- Systems thinking +2
- Attitudes, thoughts and learning
- Ethics, equity +1
- Teamwork +2
- Communication +4
- External, societal, and environmental context +3
- Entrepise and business context
- Conceiving, systems engineering and management
- Designing
- Implementing
- Operating
- Leading engineering endeavors
- Entrepreneurship (or business skills?) + Project management skills +1

### Particularly important skills in your field in future



- Well communicating team player with advanced engineering knowledge, capable of learning, problem-solving and implementing responsibility in complex industrial and business environment.
- High ethics
- Self management skills
- Able to adapt and adjust
- Soveltuvuus työtehtävään ja core-osaaminen.
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- Analyttinen ajattelu, tiimityöskentely
- Liiketoimintaosaamista
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- Kielitaito ja kulttuurien tuntemus
- Perustaidot kemiasta
- Ei kaikkai vastauksia heti mutta osaa löytää ratkaisuja
- Analyttinen systeemiajattelu
- Ei saa olla liian kulmikas.

### Competences (skills, knowledge & attitudes) of ideal graduate in your field in 2035





# Summary of workshop remarks/ outcomes Group2

## Main future trends

- Digitalisation evolving further AI, ML, data science
- Upgrading more challenging feedstocks/ Operating with scarcity or higher prices

## Top three skills needed to address them:

- Self-leadership
- Attitude/capability to learn
- Debating, scientific debate
- Core disciplinary knowledge

## FUTURE CHALLENGES

- Biotechnological processes partially replacing chemical processes
- (Bio)circular economy, reusing/recycling
- Recycling of increasingly complex material combinations
- Upgrading of "more difficult" feedstocks +**
- Substitution of fossil fuels with sustainable energy sources
- Digitalisation evolving further
- Computational methods and numerical modeling increasing their importance + +**
- Energy storage and conversion
- Electrification of chemical industry - -**
- Sustainability and responsibility guiding decision-making
- Operating with scarcity or higher prices +**

# Findings

- Core engineering skills continue to be a fundamental requirement
- Digitalisation identified as fundamental for operations: now and in future
- Problem-solving and openness to life-long learning will help engineers to adapt to new challenges
  - Openness to change
- Importance of soft-skills: Communications and team working skills

# Questions for you

- Digitalisation: what exactly is it?
- Adding requirements is fair enough.. But what could we take out?
- Sustainability? Self-evident, general knowledge in 2035
- Importance of PhD education

# Your feedback and concluding the event