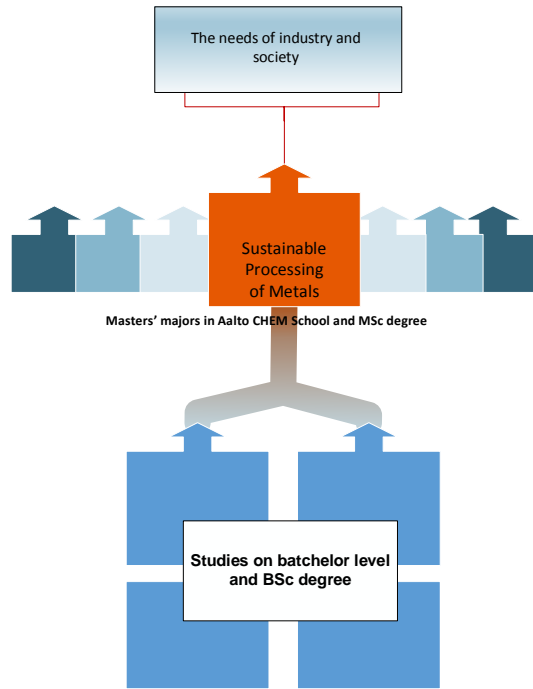


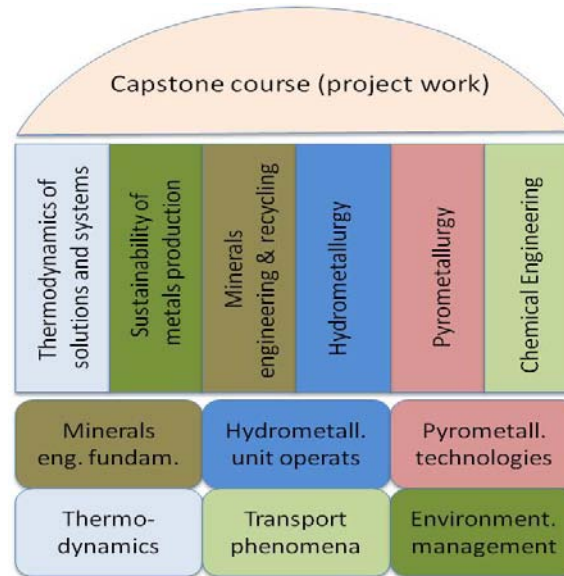


Aalto University offers high-quality European MSc education which is based on a 3 year BSc (Techn) degree and a 2 year MSc (Techn) degree (180 + 120 cr ECTS).



Structure of Aalto CHEM curriculum and its paths. BSc education in Aalto CHEM is broad and offers flexible options for you to specialise on the subsequent MSc level to the preferred discipline of your personal interests. This specialisation on the MSc level together with wide-ranging BSc degree allows a large selection of professional careers in the services of industry and various public activities.

Sustainable metals processing 'SMP' MSc major in Aalto University

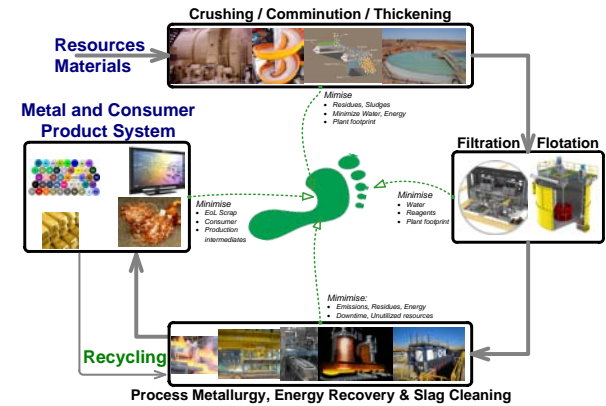


The modules of SMP MSc major and their topics. Language of SMP MSc major is English. Its structure allows good possibilities to select between an in-depth view and a wide-range knowledge on minerals and metals production. The education of your selection may be compiled of courses of CHEM alone, or it may be tailored by you, where the minor is perhaps from another Aalto School.

The different professional careers SMP major qualifies you and you can find your role post the MSc degree, are e.g. in:

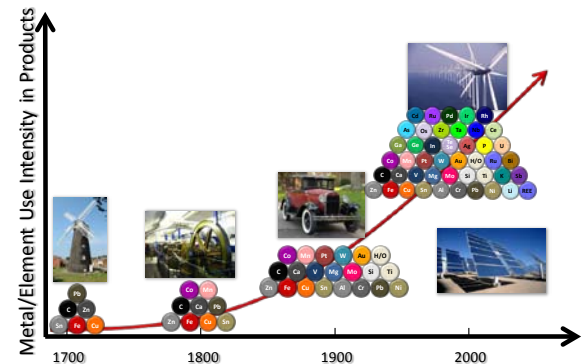
- research and development
- process design and consulting
- governmental and municipal authorities
- process and plant engineers
- technology businesses and international duties.

Aalto University is a science university. Its scientific and technical education has a good and long reputation.

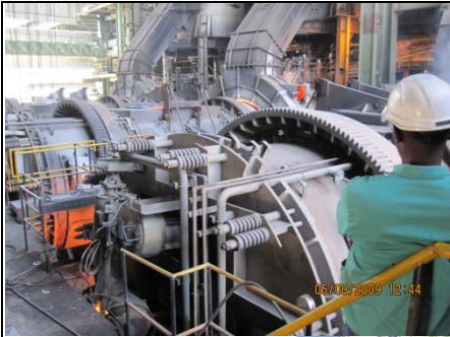


Systemic thinking and the metals cycles in society are the backbone of SMP masters program.

The knowledge and skills generated by the new SMP-major is respected by e.g. the following industries mineral and metal processing, metallurgical and metals, expanding mining, recycling and Cleantech companies. Jobs can be found in domestic companies but also widely within technology sales and international consulting duties in Finland as well as abroad.



The development of complexity of e.g. equipment and materials along with time.



TU Fraunhofer
KTH, LUT
NTNU
the Stellenbosch
University of Chile
University of Toronto
Columbia University
Central South University
IT Bandung
uni wittenberg

AALTO ON TRACKS



A!

Aalto University
School of Chemical
Technology

