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Education for innovation and sustainable energy consumption

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https://www.mentalup.co/blog/theimportance-of-education

Motivation



- How to foster a sustainability innovation strategy for institutions that rises to the challenge of sustainable energy consumption?
- Need for sustainability innovation strategy is obvious
 - Energy-induced greenhouse gas emissions are still too high
 - Extraction of metals are in many cases environmental disastrous and often inhuman
 - Conflicts are emerging (rapidly?)
- Education is a keystone to foster appropriate strategies



Education



- Process of (getting/receiving) systematic instruction
- Acquiring knowledge and developing the powers of reasoning and judgement
- Traditionally at schools and universities; nowadays also companies, communities, etc.
- Two challenges
 - Subject of learning, e.g. sustainability energy consumption
 - Conditions to achieve the desired education targets, defined by the respective discipline



Sustainability



"Sustainable development is [a] development that meets the needs of the present without compromising the ability of future generations to meet their own needs."

(Report of the World Commission on Environment and Development: Our Common Future, 1987, p. 41)

- Need for a "better" definition is obvious, but could be insufficient
- Achieving sustainability is a search for ways to improve the capacity
 - to "guide" interactions between nature, technology, economy and society toward a more sustainable future
 - to understand how sustainable futures could look like



Sustainability – Education requirements



- Systematic instruction should address the dimensions of knowing
 - how to deal with the complexity of sustainability
 - how to act together across professional, social, and cultural content



Sustainability – Education requirements



- Dimensions of complexity
 - Comprehensive (i.e. socioeconomic-environmentaltechnological) perspective of the respective system
 - Process of
 - identifying factors relevant for describing a possible sustainable future,
 - defining sustainability future(s), and
 - achieving a selected sustainable future

in a dynamic world

- Necessity for acting together
 - Sustainability
 - is the outcome of societal mediation
 - considering the findings of indicatorbased assessments
 - Selecting ways and means of achieving sustainability should be the outcome of societal mediation



Sustainability energy consumption



- Conceptually no clear answer possible
 - Relevant (socio-economic-technological) system?
 - Relevant region? (Burden shifting!)
 - Relevant stakeholder?
- In practise
 - climate-neutral technologies plus
 - techno-economic efficiency/competitiveness (of these technologies)
 (often ignoring up-stream impacts)



Educate sustainability energy consumption

- at Universities



- Relevant for "all" faculties
- Curriculum should address
 - an comprehensive approach,
 i.e. socio-economic-environmentaltechnological perspective
 on energy consumption
 - Socio is more than acceptance;
 also participation, culture
 - Economic is more than costs; also behavior, attitudes
 - Environment is more than greenhouse gas emissions; also e.g. eutrophication, nutrient balances

- interdisciplinarity to learn the complexity
 - Faculty overlapping exercises: "real world projects"
- transdisciplinarity to learn how to identify / define / implement sustainability energy demand
- innovation strategy to understand sustainability as a strategic element regarding innovation planning of organizations
 - diversity of teams
 - comprehensiveness of possible targets and target groups



Educate sustainability energy consumption





- Sustainability as a strategic component of companies' innovation strategy
 - Appropriate professional, social, and cultural diversity of innovation teams for improving quality of outcome
 - Comprehensive perspectives for reducing risks of failure
- Inter- and Transdisciplinarity
 - Check of feasibility of novel ideas
 - In particular required in case of innovations with direct impacts on social life, e.g. smart meters, digitalization
- Learning to deal with the Collingridge dilemma



Educate sustainability energy consumption





- Increasing need or wish to control energy supply by itself
- Knowledge needed regarding
 - precise aim of the (energy) community, e.g. to increase reliability of energy supply for economic activities
 - technological opportunities
 - economic and legal constraints
- Transdisciplinarity!
- Training needed in
 - self-organizing
 - self-confidence



Résumé



- Education in Sustainability Energy Consumption seems to be like "generating" Supermen or -women (for those knowing German: eierlegende Wollmilchsau)
 - Knowledge in content of different disciplines
 - Knowledge in sustainability science
- Rather impossible from an individual perspective
- Maybe overarching aim of education: creating empathy for other perspectives







https://www.unicef.org/reports/transforming-education-equitable-financing

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