# Competencies of ESD in SD study programs: The perceptions of relevant actors\*



## INTRODUCTION

- At the University of Bern, Switzerland we offer bachelor and master minor programs in Sustainable Development. Within the scope of a study program evaluation, we have defined **13 core competencies** of ESD in four categories, which we promote in our study programs (Table 1).
- The development of the study programs (bachelor 2013, master 2015) was based on the competence discussion at the time (Wiek, de Haan and Michelsen).

## METHODS

- The competencies on the curriculum and course level were derived from the study plan, the descriptions in the core teaching system (KSL) and the information provided in the information papers for the students.
- Online survey for the graduates (N=121), students (N=124) and internship supervisors (N=21): Assessment on a five-level Likert scale of the extent to which the competencies have been acquired, their importance within the study programs and their relevance to the desired or current professional activity
- Workshop for the lectures (N=19): Assessment in which of their courses these competencies are acquired or enhanced

# MAIN FINDINGS AND CONCLUSION

- None of the thirteen identified competencies were considered unimportant by the majority of the groups of people interviewed.
- Comprehensible and target group oriented communication is essential for working in SD occupational fields.
- The competence *discipline-independent knowledge of SD* was rated the least important by the graduates and students for both the study programs and the current or desired professional field.
- From the perspective of graduates, students and internship supervisors, it is not knowledge (professional and methodological skills) that are important, but social, communication and personal competencies.

From our point of view it is neither possible nor useful to rate the different competencies and the competency categories. All four competency categories are important. Even if some competencies are considered less important in the category *professional and methodological competences*, they provide a basis for valuing personal, social and communication competencies. Overall, **the results show that the promotion of personal**, **social and communication competencies is as important as professional and methodological competencies.** Likewise, certain competencies such as reflection skills should be promoted even more strongly in the study programs. According to graduates, students and internship supervisors **social and communication competencies** as well as **personal competencies** are most important for SD study programs and for professional activities in SD occupational fields. However, the **promotion of all competencies is important** to equip SD students with skills that empower them to contribute to a transformation towards sustainability.





#### Fig. 1: Graduates: Importance of the competencies within the study programs





#### Fig. 2: Graduates: Importance of the competencies for the current professional activity

### STUDENTS

 More than 80% of the surveyed students consider personal competencies to be most important for the study programs as well as for
 their desired professional activities.

# INTERNSHIP SUPERVISORS

- Two out of three of the competencies that were assessed as 100% important for the occupational field are social and communication competencies (comprehensible communication and designing work and organizational issues).
  - 100% of the interviewed internship supervisors are of the opinion that discipline-independent knowledge of SD is important for the study program, but only 54% believe it to be important for the professional activity.

# GRADUATES

- Of the six competencies that were considered important for the study programs by over 80% of the graduates, the majority are social and communication competencies (Figure 1).
- The competencies that are considered important by 76% to 73% of the respondents within the study programs belong to all four competence categories.
- The competences that are considered important within the study programs by less than 66% are discipline-independent knowledge of SD and dealing scientifically with problems from occupational fields.
- Most of the graduates interviewed declared that they work in trade & services and education, followed by public administration, higher education and research.
- Social and communicative skills are also considered most important for the current professional activities of the graduates (Fig. 2).
- Of the competencies considered important for the professional activity by less than 40% of the graduates, most relate to the category of action competencies.
- Our hypothesis that action competencies are considered most important by the graduates **could not be confirmed**.

# LECTURERS

 The lecturers interviewed are of the opinion that *Dealing critically and reflexively with values* (personal competencies) and *Thinking networked* (professional and methodological competencies) are most promoted in the SD study programs at the University of Bern. Discipline-independent knowledge of SD (including theories, models, concepts, understanding, challenges)

Methodological knowledge as well as inter- and transdisciplinary procedures and working methods Thinking networked, foresighted and in terms of system dynamics

Developing knowledge from other disciplines and to contribute to inter- and transdisciplinary discourses with disciplinary knowledge and to work on SD issues

Recognizing and reflecting on one's own perspective on a situation or problem, putting oneself in other perspectives and taking these into account when solving problems

Dealing with conflicting goals and decision-making dilemmas

Dealing critically and reflexively with values, mission statements, theories and your own competences

Designing work and organizational processes in a multidisciplinary team in a goal-oriented and efficient manner

Involving actors appropriately from outside the scientific community in the research process

Comprehensible and target group oriented communication

Designing, implementing and reflecting on inter- and transdisciplinary processes on socially relevant topics of SD

- Dealing scientifically with problems from
- corresponding occupational fields and contributing to
- the further development of occupational fields
- Participating in collective work and decision-making

processes to transform society towards sustainability

Table 1: List of competencies of the bachelor and master programs in Sustainable Development at the University of Bern

- Wiek, A., Withycombe, L. & Redman, C.L. (2011). Key competencies in sustainability: a reference framework for academic program development. Sustain Sci 6, 203–218. <u>https://doi.org/10.1007/s11625-011-0132-6</u>
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\* ESD = Education for Sustainable Development / SD = Sustainable Development

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 Table 1: List of competencies programs in Sustainable Development

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