praxiSDG & Next Practices for Sustain|Ability: Exploring Experiential Patterns for Transformative Learning through Service

Abstract

What helps to understand transformative learning in sustain|ability contexts? Experiences may explain how transform ability fuels sustain ability in transfer contexts. The adopted research design explores patterns of documented transformational learning in competency-driven and sustainability-induced opportunities. Sustain ability results from the ability to transform by creating next practices of learning and doing/acting/performing. praxiSDG promotes transform|ability as process designed for initiating and motivating change, and by sparking off transformational potential through involving empowering, action-driven competencies. praxiSDG as a living lab activates hands-on transformational competencies by and in sustainability-related campus-community partnerships. To this, Sustainable Development Goals (SDGs) provide guidance for practical experiences and didactic reflection regarding learners' transform|ability in third-mission contexts. How does transformational service learning succeed in sustain ability? That is at the core of the corresponding research based on qualitative, theoretically grounded portfolio analysis and principles of teaching and learning. The following conceptions – next practices of learning and doing, transformational competencies, campus-community partnerships, patterns of sustainability, and third mission – are framing the research agenda for transform|ability through sustain|ability. This sheds light on two related questions, namely, first, what patterns from experience help understanding how transformative learning can succeed in a sustainability context and, secondly, what research design can be used to investigate this.

1 E-Mail: martin.gerner@tu-dresden.de

2 E-Mail: sylvia.maus@tu-dresden.de



DOI: 10.3217/zfhe-18-02/06 97

Keywords

service learning, sustainability, SDG, experiential learning, transformation, scholarship of teaching and learning, grounded theory

Next practices for sustain|ability

Sustain ability results from someone's ability to transform through creating next practices of future-needs' learning and doing/acting/performing (FITZGERALD, 2021). praxiSDG – a combination of praxis, i.e. in the philosophical sense a way of doing sth. or the use of sth. in a practical way (HORNBY & WEHMEIER. 2009), and the acronym of the Sustainable Development Goals – SDGs of the United Nations 2030 Agenda (UNITED NATIONS, 2015; MALLOW, TOMAN & LAND, 2020, pp. 11 et seqq.) – is a service-learning module intending to attract participants with a strong sustainability agenda across disciplines and study semesters (GERNER & MAUS, 2023). Designed, commissioned and customized for different higher-education institutions (GERNER, 2022), praxiSDG engages participants in a proactive, self-determined and experiential way. It happens through projects that live up to partner-organizations' needs and expectations in a predefined scope (LEVESQUE-BRISTOL, KNAPP & FISHER, 2010, pp. 211 et segg.). Hence, praxiSDG is understood as a next practice (WALS, 2010, p. 35; BARTH, BURANDT, FISCHER & RIECKMANN, 2011) of learning and doing; it aims at enabling participants to strengthen and unfold their ability to transform as a basis for sustain ability action.

What makes *praxiSDG* a unique learning experience? *praxiSDG* is a one-semester – usually three to four months – service-learning course open to students of all disciplines and study semesters (see Fig. 1). Willingness to actively engage in an innovative study format and interest in becoming part of a self-effective sustainability challenge are the few *prerequisites* for participation. Participants may opt freely for this course; they join disregarding academic disciplines or study semesters. Registration takes place on a *first-come*, *first-serve* basis. Thanks to a blended-learning set-up consisting of both in-person and online sessions, it is open to students of several universities within a region. The module is roughly divided into three phases: the kick-off phase, closely accompanied and facilitated by the teaching tandem (1),

the project phase, which is supported by individually-tailored consultation sessions and e-tutoring (2), and the reflection phase, in which the results of the project phase are presented and reflected in an academically sound framework, again with close methodological support of the teaching tandem (3):

- 1. Upon meeting the first time, students are presented with a *buffet of project ideas* provided by partner institutions coming from the non-profit/civil-society sector such as environmental initiatives at universities, communal actors, climate awareness initiatives etc. The buffet of ideas may be complemented by sustainability-related project ideas added by students themselves. Depending on their intrinsic motivation and academic background, the participants then pick their favorite projects and form teams of about three to four students. As a next step, the teams come together with their project partners and discuss individual tasks for each team member. As one of the first milestones, the students develop an individual project question that captures the agreed *service* for the partner organization and will lead the students through the project. The question has to fulfil the four dimensions of being manageable, sustainability-driven, specific, and globally-relevant. Under the sustainability dimension, one particular SDG and if applicable, a corresponding sub-goal/target is selected and serves as a thematic focus during the project phase.
- 2. Once the project question is set, the participants begin their service at the partner organization, i.e. a 60-hour workload commitment in the course of about eight to ten weeks, working on the project question. From the very beginning of the module and throughout the project phase, students are encouraged to closely keep track of their work, including their discussions in the respective teams, exchange with the partner organization, progress and set-backs in the project implementation, and their personal experiences and learnings. In doing so, they collect so-called *pieces of evidence* and note them down by using wikis, working journals or learning logs.
- 3 Towards the end of the project phase, students start preparing their project presentation to be presented at the final session of the course. In addition, they prepare an e-portfolio with the aim of organizing, systematizing and evaluating the knowledge gained. Submitted e-portfolios are both product- and process-oriented. In this way, both products and processes are documented and reflected upon, which help to illustrate efforts, results and desired progress in

the learning process. Hence, the learning process can be analysed in a methodologically sound way, taking the learning itself as the point of reflection. This may promote and continuously improve learning competence. The result will be a learning journey, documenting both progress and setbacks. The respective positive and negative emotions can be reflected in a mood record as part of the e-portfolio.

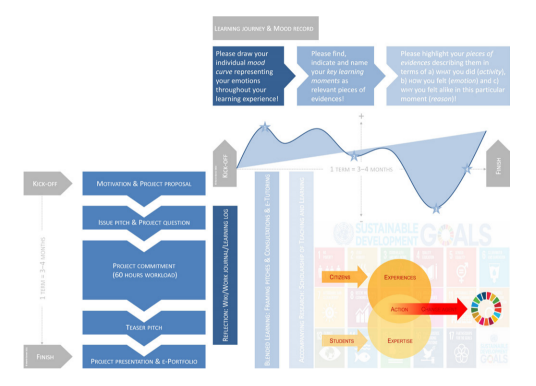


Fig. 1: praxiSDG at a glance (figure provided by the authors)

"Learners are not sponges soaking up the words of wisdom poured over them by their teachers. Nor are they blank paper on which (educators) can write his pro-

foundest thoughts. The more involved the student becomes, the more likely he is to learn" (GOETZ, 1960, p. 9). As a result, praxiSDG activates knowledge, skills and intuition of participants in a target-oriented way of committing themselves to efforts for sustainability of institutions or corporations in the non-profit/civil-society sector (community-based learning). In doing so, participants learn to act as change agents in programme design, strategy or operative activities within their preferred partner organization (service learning). Participants select a particular SDG in order to develop knowledge about one particular aspect of sustainability. Through acting and reflecting they may turn into agents of transformation and change. In addition, participants work on individual project questions that have been designed based on the respective needs of the partner organizations. They are intended to facilitate self-determined, sustainability-related action. Consequently, participants not only learn about the significance of volunteerism, but also how to evaluate and reflect its opportunities and risks vis-à-vis their individual study contexts. With the presented course set-up, praxiSDG brings together already existing values, abilities and expertise of the participants with knowledge and facts about sustainability, especially the SDGs. This merges action and learning, i.e. active learning – learning through action (FINKELSTEIN & WINER, 2021, p. 328; BYRNE, 2016). By strongly focusing on the SDGs, the acquired transform abilities may lead to a strong sustain ability competencies of students (BARTLETT et al., 2020). Another major asset of praxiSDG represents the transformative element extending beyond the ivory tower of the university and takes effect within a civil-society context. As such, a transfer of knowledge and expertise takes place (third mission), reinforcing the transformative potential of *praxiSDG*.

praxiSDG ...

- provides theoretical-conceptual background in the areas of volunteerism and civic engagement, e.g. rural-urban commons, co-creation, common public interest, service learning and sustainability-related terminology, e.g. SDGs;
- enables insights into different opportunities for sustainability-oriented commitment in institutionally structured, non-profit fields of activity; and
- facilitates a specifically contextualized commitment determined by the need of the partner organization.



Fig. 2: *praxiSDG*: SDG-related service-learning projects (figure provided by the authors)

Furthermore, *praxiSDG* fosters ...

- analysing individual, discipline-specific and professional strategies of engagement;
- reflecting of experiences in a structured and systematically-guided way;
- preparing professional presentations of one's genuine service-learning experiences; and
- practicing project-based, interdisciplinary team work with heterogeneous needs and prerequisites (see Fig. 2).

Interestingly enough, praxiSDG has been evolving from a niche innovation off the radar screen into a socio-technical regime that provides windows of opportunities for these *next practices* (see Fig. 3). That transition pathway of transformational development is viable. It starts as niche innovation, leading to transforming socio-technical regime and ending as socio-technical landscape. As a result, progress triggered endogenously as small-scale evolution in niches clearly outweighs socio-technical regimes in terms of visionary design potential and consistency. Whereas regime changes largely depend on revolutionary windows of opportunity, mainly exogenous, novelties are results of nuclei of networking functions through learning from scratch. Following this rationale, transforming whole socio-technical landscapes may be the result of gradual evolution of approved practice or exogenously-induced shift of paradigms, either due to external shocks or positive leap-frogging techniques or technologies. The framing objective is contributing to a research agenda while trying to elucidate experiential patterns for transformational learning that evolve from scratch in co-creative and co-constructive networks, and provide niche solutions to scale up. The nucleus for enabling multi-dimensional, visionary and liaising learning processes for both participants and facilitators is autonomy (KENYON & HASE, 2013, pp. 11 et seqq.). Such self-determined learning evolves literally through learning by doing, including reiterated trial-and-error loops. Thus, considering praxiSDG in a paradigmatic way enables realizing transformational potentials for learning sustainability in an experiential way (GERNER, 2022, p. 104, 110–111). Transformational learning correlates with experiential learning (HEALEY, 2006; HEALEY & JENKINS, 2009; HUBER, 2013). In this vein, the Big Five in/of experiential learning comprise ...

- 1. a well-introduced subject matter and/or formulated research question,
- 2. adequately stated and applied research methods,
- 3. substantial research results.
- 4. documented and consistent reflection, and
- 5. novel scientific insights.

To this end, the following considerations are intended to outline a framing design for continuing research on experiential patterns found in *next practices* for transformational, sustainability-related learning.

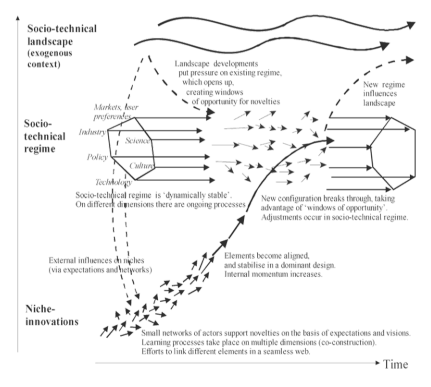


Fig. 3: Transition pathways of next practices (GEELS & SCHOT, 2007, p. 401)

praxiSDG promotes options for tentative observations and suggestions for pragmatic action (BADLEY, 2001, p. 170). As part of an open-ended research project, the sustain|ability impact and transform|ability potential of praxiSDG is constantly monitored and evaluated. As progressively-evolving learning assignment, it merges formative design elements of self-conducted reflection and research with professional evolution. This is due to advanced on-the-job training of the facilitating tandem, thus, contributing to practices of both Scholarship of Teaching and Learning (SoTL) and Scholarship of Academic Development (SoAD), simultaneously (BOWEN, 2010, pp. 9–10).

Key competencies for trans-form|ability

Transform|ability is about initiating and motivating change by involving empowering and action-driven competencies. Motivation results from purpose. Challenging the why is quintessential for normative concepts (REY et al., 2019, p. 4 et seq.). That particularly applies to learning for sustainability since facts and values form a cognitive-emotional alliance. In consequence, the why in education for sustainable development is to be recognized and highlighted as broad scope in order to turn conventional development paradigms into transformational ones. Considering this aspect sufficiently, including to explain "the from where, to where, and why of social transformation requires a critical examination at the paradigmatic level, (such as) the epistemic sets of values and ideas which fundamentally influence purpose, curriculum design, pedagogy, and all other aspects of education" (STERLING, 2021, p. 4).

Purpose-driven, self-determined and collaborative learning is key to transformational action (REY & MONTANER, 2019, p. 101). *Transform*|*ability* is about initiating change towards "a sustainable and desirable future emerging from new values, a revised model of development and the active engagement of civil society" (RASKIN, 2002, p. 16). Resulting *next practices* of empowering future generations are to be impact-related, action-oriented and accessible in inter-/trans-disciplinary ways. The ability to transform – initiating and motivating change – involves certain *action competences for the individual and societal dimensions of transformation* (UNES-CO World Conference on Education for Sustainable Development, 2021, p. 2). What these competencies consist of has been systemized through a comprehensive frame-

work (see Fig. 4) of key competencies in sustainability (WIEK, WITHYCOMBE & REDMAN, 2011, pp. 207–211; WIEK et al., 2015; BRUNDIERS et al., 2021, pp. 16 et seqq.; BARTH, 2016, p. 328). Partly updated, adjusted and rephrased they include:

- systems-thinking competency as the ability to collectively analyse complex systems across different domains including the *quadruple line* of sustainability dimensions of society, environment, economy and culture and across different scales/levels from local via regional to global;
- anticipatory/futures-thinking competency as the ability to collectively analyse, evaluate, craft/design and communicate imaginative visions of the future aiming at positive notions of sustainability issues and empowering, facilitating or enabling frameworks;
- normative/values-thinking competency as the ability to collectively map, specify, apply, reconcile, and negotiate sustainability values, principles, goals and targets, providing the intrapersonal competency of inner dialoguing for negotiating moral concepts;
- strategic-thinking competency as the ability to collectively design and implement interventions, transitions, and transformative governance strategies toward sustainability; and
- interpersonal/collaborative competency as the ability to motivate, enable, and facilitate collaborative and participatory sustainability research and integrated problem solving.

Which empowering and action-driven competencies can be attributed to key competencies for sustainability? Certainly, the ability to motivate others addresses the *interpersonal/collaborative competency* (BARTH, 2016, p. 329); it corresponds to the *handprint* concept of contributing to sustainable development in a positive way (KÜHNEN et al., 2019, p. 66). Pursuing a normative paradigm without *preaching* but *practicing* instead (GERNER, 2020, p. 154; MULDER, 2010, pp. 82–83), problem-based notions are re-interpreted as action-driven, focusing on problem-solving rather than problem-based (PETERSON, 1997; CONNOR-GREENE, 2016, p. 193; GUO, YAO, WANG, YAN & ZONG, 2016, p. 17).

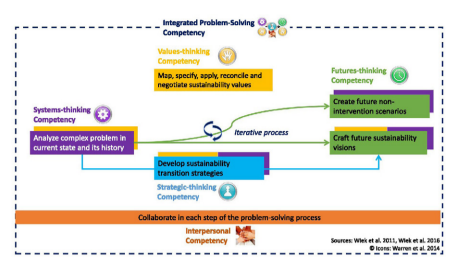


Fig. 4: Key competencies in sustainability (BRUNDIERS et al., 2021, p. 15)

Developing competencies for *transform*|ability takes place in formal, non-formal and informal settings of learning. In this vein, sustainability provides a medium, intermediary, kit or accelerator that intertwines those learning spaces (BARTH, 2016, pp. 331–332; GERNER, 2013, p. 14). Beyond that, education for sustainable development may be considered prototype for *transformative learning*. From a "constructivist (perspective), an orientation which holds that the way learners interpret and reinterpret their sense experience is central to making meaning and hence learning" (MEZIROW, 1994, p. 222) culminating in transformed meaning schemes (MEZIROW, 1991, p. 6).

When taking an analytic look at learning, it can be useful to consider key competencies in sustainability as guideline or benchmark, mainly for two reasons:

- 1. Evaluating, monitoring or assessing needs or impetus of qualifying specific transformation processes are articulated; and/or
- 2. Indicating a nexus between transformational competencies and experiential learning is intended (MEZIROW, 1978, pp. 107 et seqq.).

praxiSDG promotes transform|ability by providing a process design for initiating and motivating change, and by sparking off transformational potential through involving empowering, action-driven competencies.

Transformational action through partnerships

Service learning may foster transformational competencies; learning based on civic engagement may serve as driver of practical options for sustainability. Designated campus-community partnerships catalyse these transformations yielding promising and tangible results for both, civil-society partner organizations and applied learnings for participants. Capabilities, skills and commitment for transformational action can be acquired, applied and fostered through developing and sustaining campus-community partnerships for service-learning, so called *entrepreneurial ecosystems* for scholarship in action (LEE et al., 2018, pp. 33 et segg.; FITZGERALD, ALLEN & ROBERTS, 2010; CORBETT, SIEGEL & KATZ, 2014; JACOBY, 2014; KING-MA, 2011). Conceptual varieties of campus-community partnerships train democratic practices of negotiating prerequisites for transformative change, including engaged scholarship, public scholarship, service learning, town-gown relations, university-community engagement, civic engagement and university-community partnerships (GERNER, 2013, p. 162; KEITH, 2015, pp. 131 et seqq.; MARKOVICH, GOLAN & SHALHOUB-KEVORKIAN, 2019; BOLAND, 2010, pp. 4 et segg.), for instance. They share the principal notion of representing "collaborations between institutions of higher education and the communities in which they function or with whom they relate on a local, regional, or global level. Such partnerships have the goal of being mutually beneficial and often focus on the sharing of resources and knowledge white addressing public challenges" (HOWE, 2014, p. 1116).

Living labs may provide those training opportunities: physical places or framing contexts "where real-world sustainability challenges are formally addressed in stakeholder partnerships" (BRUNDIERS, WIEK & REDMAN, 2010; PURCELL, HENRIKSEN & SPENGLER, 2019, p. 1345; SCHNEIDEWIND et al., 2014, pp. 285 et seq.). Since learning is considered a holistic process that involves all senses for activation, achieving transformative sustainability learning is the result of involving head (civic engagement), hands (enactment) and heart (enablement)

simultaneously (SIPOS, BATTISTI & GRIMM, 2008, pp. 75 et seqq.; BLUM, 2021, pp. 354–355; KIELY, 2005, pp. 6 et seqq.). Thus, it goes beyond the mere consumption of information and knowledge and aims at evoking self-efficacy in action and through reflection. In a nutshell, "(t)he whole (wo)man must move at once" (SLOTERDIJK, 2009, p. 639).

Partnerships in sustainability contexts promote transformational practices, since they

- address an actual sustainability problem or challenge, ideally brought to a higher education institution by community, business, administration and/or campus partners;
- provide participants with the opportunity to apply concepts and methods learned in their classroom contexts to address real-world sustainability challenges;
- involve academic supervision and didactic guidance, as well as facilitated collaboration with community, business, administration and/or campus partners, in order to develop a scientifically sound and value-adding solution approach; and
- strive to produce a viable contribution to solutions, so that participants understand how they can have a positive impact on the world (BRUNDIERS et al., 2010, p. 312).

Hence, praxiSDG as a *living lab* may activate hands-on transformational competencies by and in sustainability-related campus-community partnerships.

Guidance for transform|ability through patterns of sustain|ability

Amongst the most critical challenges in transformational contexts is the dealing with complexity, frequently framed as *vuca world* (BODENHAUSEN & PEERY, 2009, p. 134; ARNOLD, 2022, pp. 43 et seqq.; DUCHEYNE, & ROGERS, 2017), which describes the synchronicity of ...

- volatility for dynamically changing social context;
- uncertainty for lack of predictability as result of missing information;
- complexity for multiple potentially relevant dimensions; and
- ambiguity for multiple possible interpretations of available information.

In complex surroundings, *purpose* tends to provide orientation in situations of organisational change, in particular (KOK & VAN DEN HEUVEL, 2019, p. 36, 93; LAIQ, 2021). Sustainability-related contexts do embody the very notion of purpose striving for normativity of changing lifestyles and business models (GERNER, 2020, pp. 156, 162). However, sustainability as concept is complex by itself (CORCORAN & WALS, 2004, pp. 5 et seqq.; LEVINTOVA & MUELLER, 2014, p. 14).

To this end, the *Sustainable Development Goals* (SDGs) provide a structuring framework for coming to terms with the complexity of sustain|ability. At the same time, the SDGs provide the compass for enabling service design for transform|ability in experiential learning environments (United Nations Educational, Scientific and Cultural Organization [UNESCO], 2020, 28, pp. 55 et seq.). In this *praxiSDG* case, service learning is the value-adding element of format design. Service learning can be defined as "form of experiential education in which students engage in activities that address human and community needs together with structured opportunities intentionally designed to promote student learning and development (through) reflection and reciprocity (as) key concepts of service learning" (HOWE, 2014, p. 1117; JACOBY, 1996).

Among multiple aspects emerging from various definitions (BUTIN, 2005; BUTIN, 2010; MIKELIĆ PRERADOVIĆ, 2020; MARQUETTE UNIVERSITY, 2018; STANTON, GILES, DWIGHT & CRUZ, 1999), addressing *inter alia* ...

- transferorientationandthirdmission(HOFFMEISTER,KÜMMEL-SCHNUR & MÜHLEISEN, 2020; KANNING & RICHTER-HARM, 2018; MILLER & SCHRADER, 2020);
- levels of experiential learning (BEYERLIN, LINNARTZ & GOTZEN, 2021);
- conditions/criteria of success (Hochschulnetzwerk Bildung durch Verantwortung, 2019; REINDERS, 2016);
- higher/academic education (BUTIN, 2005; BUTIN, 2010; BACK-HAUS-MAUL & ROTH, 2013; HOFER & DERKAU, 2020; BARTSCH & GROTTKER, 2021; BRINGLE, RUIZ, BROWN & REEB, 2016; MADSEN & TURNBULL, 2006; SALAM, AWANG ISKANDAR, IBRAHIM & FAROOQ, 2019; SEIFERT, ZENTNER, NAGY & BALTES, 2012, pp. 51 et seqq.; WALSH, 2010; WILCZENSKI, & COOMEY, 2007);
- e-service learning (ALBANESI, CULCASI & ZUNSZAIN, 2020);
- international dimension (BACKHAUS-MAUL, EBERT, FREI, ROTH & SATTLER, 2015);
- management (KENWORTHY-U'REN & PETERSON, 2005; KOLENKO, PORTER & WHEATLEY, 1996), reflection (Center for Innovative Teaching and Learning; HATCHER, BRINGLE & MUTHIAH, 2004);
- communities and societal inclusion (COOPER, KOTVAL-K, KOTVAL & MULLIN, 2014; KUHNKE & YORK, 2014; REISAS & SANDMANN, 2017; TYRAN, 2017); and/or
- volunteering (DALMIDA et al., 2016; KENNY, SIMON, KILEY-BRA-BECK & LERNER, 2002; KNECHT & MARTINEZ, 2012);

Service learning appears particularly promising and applicable to changing contexts, namely transformational ones. Why? What are the reasons for this perception?

Relevance for SDG-driven service learning is fuelled by the paradigm *transforming from within* (BARTH, ADOMSSENT, FISCHER, RICHTER & RIECKMANN, 2014, pp. 6–7; MADER, SCOTT & ABDUL RAZAK, 2013, p. 269). That implies universities being increasingly regarded as engines and powerhouses of transfor-

mational sustainability toward delivering the sustainable development goals (PURCELL et al., 2019, p. 1345). Assuming the gently evolving insight within higher-education institutions to transform their students into global citizens (TYRAN, 2017, p. 162; KANNING & RICHTER-HARM, 2018, pp. 30–32) leads to establishing transformational sustainability nexus based upon the principles of education for sustainable development (ESD) (HELICKE, 2014, p. 295; SEAY, JEYARAJ, HIGGINS, JOSHI & WILLETT, 2016, p. 20; PEARCE, 2009, p. 50; RIECKMANN, 2021, pp. 186 et seq.; SHOR, CATTANEO & CALTON, 2017, p. 159; WALL, 2019, pp. 2–3). Predominantly acknowledging making meaning as a learning process (MEZIROW, 2000, p. 3), this ESD-mandate might be honoured through SDG-related service learning as didactic-curricular approach for from-within-learning assignment. In doing so, themes, meanings and characteristics are summarized as transformative traits within service learning, i.e. contextual border crossing, dissonance, personalizing, processing, and connecting (KIELY, 2005, p. 8; MEZIROW, 2000, pp. 7 et seqq.).

Reflection matters in sustainability-related, service-learning contexts; the SDGs constitute the principal reference framework for determining on what to reflect (LEVESQUE-BRISTOL et al., 2010, p. 221). The rationale behind is to capture, restore and involve transformational evidence based on documented artefacts, called *pieces of evidence* (BRAMMER, 2011, p. 354; PEACOCK, MURRAY, SCOTT & KELLY, 2011, p. 35).

The SDGs provide a vision of education for sustainable development (CORCOR-AN, WEAKLAND & HOLLINGSHEAD, 2017, p. 140; MULÀ et al., 2017, p. 800; SENGUPTA, BLESSINGER & YAMIN, 2020). In service-learning, SDGs do play a vital part since they perform as patterns for making service-learning activities tangible and whole-institution approaches viable in campus-community partnerships (KOHL et al., 2021, p. 222; MCMILLIN & DYBALL, 2009, pp. 62–63). Thus, SDGs provide guidance for practical experiences and didactic reflection regarding learners' transform ability in third-mission contexts.

Sustain|ability impact and transform|ability potential triggering research on learning through service

Transformational learning occurs when people change their ambition of learning to understand and work with the acquired concepts in practice, vulgo in the field of engagement (BATSON, 2011a, p. 112). The crucial question is how and why? As always in experiential contexts, the proof of the pudding is in the eating. "In order for an experience to be transformational, then, individuals need to be exposed to new information that is inconsistent with a pre-existing conceptualization and then undergo a process by which they work to change their beliefs and accommodate this experience. However, accommodating new information is not likely to be either a swift or a linear process" (SHOR et al., 2017, pp. 158 et seqq.). Therefore, a corresponding research design consisting of a qualitative, theoretically-grounded portfolio analysis embedded into the framework of Scholarship of Teaching and Learning (SoTL) fathoms how self-effective – in terms of purpose and impact – service learning can succeed along the SDGs and beyond cognitive adaptation of information.

Scholarship of Teaching and Learning (SoTL) can roughly be described as "systematic reflection on teaching and learning made public" (MCKINNEY). It "is a kind of going meta in which faculty frame and systematically investigate questions related to student learning – the conditions under which it occurs, what it looks like, how to deepen it and so forth – and do so with an eye not only to improve their own classrooms but to advancing practice beyond it" (HUTCHINGS & SHULMAN, 1999). Originating from targeted observation, moving to reflective teaching, and shifting from scholarly teaching (see Fig. 5), SoTL follows a couple of principles (FELTEN, 2013, pp. 122 et seqq.), such as ...

- focused on student learning;
- grounded in context (both in literature and in a teaching-learning context);
- conducted using sound methodology;
- conducted in partnership with students (ethics approval, at a minimum); and
- disseminated to contribute to both knowledge and practice.

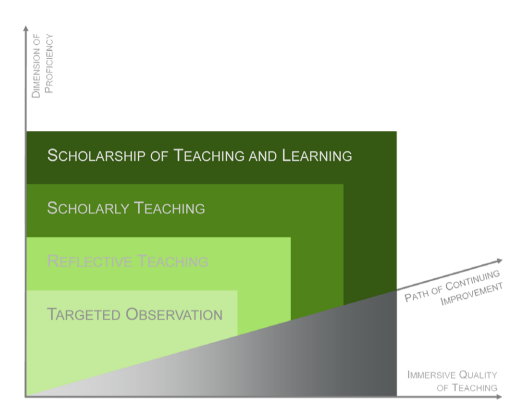


Fig. 5: Contextualizing *Scholarship of Teaching and Learning* (SoTL) (figure provided by the authors)

Advancing *SoTL* in the context of third mission and service learning is for quality enhancement in first place (OPENO et al., 2017; HUBER, 2014; HUBER, 2011a; HUBER, 2011b; BOYER, 1990). Following a paradigm of incremental improvements, portfolio analyses are appropriate ways of tracing progress through formative assessments (PITTS & RUGGIRELLO, 2012; BANTA, 2003; AVERY, 2016; BHATTACHARYA & HARTNETT, 2007). Portfolios can make a meaningful difference in compiling integrated knowledge (EYNON, GAMBINO & TÖRÖK,

2014; PEET et al., 2011; CABAU & CHAUDHURI, 2017, xiii; CABAU, 2017). As *living portal* (NGUYEN, 2013, p. 135), they may serve as a record of one's progress throughout the year, for instance, a repository for one's work, and a mirror of reflecting students' *situated* learning. Particularly digital ones – namely *e-portfolios* – do provide added value as collections of digital resources (BATSON, 2011a, p. 110; BRAMMER, 2011, p. 354; ARMENT, WETZEL & REED, 2013, pp. 150 et seqq.). They compile evidence of formative progress and achievements drawn from formal, non-formal and informal learning activities. Hence, they provide access to

- a) resources of self-directed or self-determined learning (HASE, 2013),
- b) resources of reflective practice, such as review and reflection, and
- c) resources of personal development planning.

Participants frequently encounter challenges in developing individual e-portfolios, since they require degrees of freedom and foster creativity. However, "creativity, furthermore, is a concept that is not well understood by the students. Supports that nurture understanding of creativity and 'how to be creative' (are to) be developed for future students" (O'KEEFFE & ROISIN, 2013, pp. 2–3, 5–6, 7; BATSON, 2011b). This applies to project-based sustain|ability learning, in particular (MULLINS, MILLER & BRESCIA, 2009, p. 2; KOKOTSAKI, MENZIES & WIGGINS, 2016, p. 269). Outcomes and competencies of creative learning processes are adequately addressed by asynchronous e-assessment (HABRON, 2015, p. 124; EYLER, GILES, STENSON & GRAY, 2001, pp. 83, 86; GELMON, 2018; LEVESQUE-BRISTOL et al., 2010, p. 210; NÄHRLICH & SCHRÖTEN, 2013, pp. 16 et seqq.).

Nudging transformation through learning, either gradual-iterative or disruptive, is to be planned or anticipated. Potentially, e-portfolios can be regarded as *boosters* of transformative learning; from some didactic-pedagogic, technological and institutional points of view they appear disruptive, since they challenge and bypass existing systems of assessing performance based on learning objectives (KANE, 2016, p. 50). Alternative ways of complementing assessment are supported from students' perspectives instead (CIESIELKIEWICZ, 2019, p. 661). Why? Considering *adaptive expertise*, the gold standard of unlocking perspectives vis-à-vis transformational competencies (WALL, 2019, p. 3; ARMENT et al., 2013, pp. 149–150), corresponding, i.e. *constructively aligned* (BIGGS, 2014, pp. 8 et seqq.; SMITH, 2008,

p. 635; TYLER & HLEBOWITSH, 1949/2013, pp. 63 et seqq.; ROSSNAGEL, LO BAIDO & FITZALLEN, 2021, pp. 2 et seqq.), modes of documentation and assessment are to be prioritized. Taking the service-learning context, e-portfolios are diverse; they are touching upon cognitive, emotional and behavioural aspects from a highly reflective angle. And, e-portfolios are more than qualitative research diaries (Universität zu Köln, 2017), since they document both processes and outcomes at a time (SYMON, 2004, pp. 99–100; GIVEN, 2008). Thus, they combine formative assessment with documented personal developmental. To be clear, "e-portfolios are (certainly not) the panacea for all diseases", in fact, they serve as an evaluation, monitoring and feedback tool for students' *learning journeys* of how to select, collect, reflect, write and respond to learnings experiences made (ABULOUM, 2020, pp. 708–710; YANG, NGAI & HUNG, 2015). They serve "to engage in a learning process where comprehension is led by transformative experiences rather than the consumption of pre-packaged knowledge" (MATTEUCCI, & AUBKE, 2018, p. 11).

Interpreting e-portfolios follows *SoTL* principles through applying grounded theory as methodological framework. In doing so, systematically sampled and analysed e-portfolios are to "suddenly become more digestible, user-friendly, and theoretically grounded" (WALLS, 2016, p. 45). Put differently, the corpus composed of single e-portfolios obtains abstract meta-quality of theory-involving meaning (see Fig. 6).

In the case of praxiSDG, exploring how transformational service learning for sustain|ability succeeds is at the core of the corresponding research based on qualitative, theoretically grounded portfolio analysis and principles of teaching and learning. Thus, it is purposefully considered through adopting an inquiry-focused, context-grounded, methodologically-sound, partnership-involving and publishing-affiliated approach of research that is in line with the Big Five of experiential learning. The results of this unfolding research, based on the praxiSDG case and grounded in qualitative portfolio analysis, are intended to be used in an iterative process for constantly updating and developing praxiSDG further. In addition, insights for successful transformational service learning overall are expected.

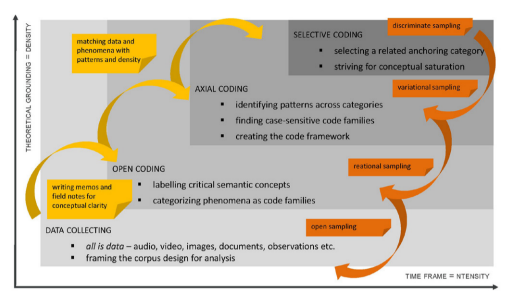


Fig. 6: Analytic procedures in grounded theory inspired by (CHO & LEE, 2014, p. 9 (figure provided by the authors)

Conclusion

To conclude, the presented conceptions designed as research agenda may help to better understand and foster transform|ability through sustain|ability. It does so by framing next practices of learning and doing with transformational competencies. This research agenda is applied to explore the service-learning format *praxiSDG*, which links existing or emerging campus-community partnerships with patterns of sustainability and with third mission, with the intention to examine how transformative learning can succeed in or even through sustainability contexts.

References

Abuloum, A. M. (2020). E-Portfolio in Higher Education. In A. Tatnall (Ed.), *Encyclopedia of Education and Information Technologies* (pp. 706–713). Cham: Springer International Publishing. https://doi.org/10.1007/978-3-030-10576-1_46

Albanesi, C., Culcasi, I. & Zunszain, P. (2020). Practical guide on e-Service-Learning in response to COVID-19. https://www1.uah.es/pdf/noticias/voluntar-iado/docs/practical_guide_on_e-service-learning_in_response_to_covid-19.pdf

Arment, S. T. de, Wetzel, A. P. & Reed, E. (2013). ePortfolios: Promoting Special Educator Adaptive Expertise through Reflection in a Web-Based Learning Community. *International Journal of EPortfolio*, 3(2), 149–160. https://files.eric.ed.gov/fulltext/EJ1107807.pdf

Arnold, M. (2022). Social Work Leadership and Management: Current Approaches and Concepts for Social and Human Service Organisations (1st ed. 2022). Springer eBook Collection. Cham: Springer International Publishing; Imprint Springer.

Avery, B. (2016). *E-Portfolio assessment in networked learning based communities*. Lancaster University, UK. https://pdfs.semanticscholar.org/b226/4e15186141cd7d2b7d1466f8455028452038.pdf

Backhaus-Maul, H. & Roth, C. (2013). Service Learning an Hochschulen in Deutschland: Ein erster empirischer Beitrag zur Vermessung eines jungen Phänomens. Wiesbaden: Springer VS.

Backhaus-Maul, H., Ebert, O., Frei, N., Roth, C. & Sattler, C. (2015). Service Learning mit internationalen Studierenden: Konzeption, Erfahrungen und Umsetzungsmöglichkeiten. Weinheim: Beltz Juventa.

Badley, G. (2001). Towards a pragmatic scholarship of academic development. *Quality Assurance in Education*, 9(3), 162–170. https://doi.org/10.1108/09684880110399167

Banta, T. W. (2003). *Portfolio assessment: An assessment update collection* (1st ed.). San Francisco: Jossey-Bass.

Barth, M. (2016). Teaching and Learning in Sustainability Science. In H. Heinrichs, P. Martens, G. Michelsen & A. Wiek (Eds.), *Sustainability Science* (pp. 325–334). Dordrecht: Springer Netherlands.

- Barth, M., Adomßent, M., Fischer, D., Richter, S. & Rieckmann, M. (2014). Learning to change universities from within: A service-learning perspective on promoting sustainable consumption in higher education. *Journal of Cleaner Production*, 62(2), 72–81. https://doi.org/10.1016/j.jclepro.2013.04.006
- Bartlett, P. W., Popov, M. & Ruppert, J. (2020). Integrating Core Sustainability Meta-Competencies and SDGs Across the Silos in Curriculum and Professional Development. In G. Nhamo & V. Mjimba (Eds.), Sustainable Development Goals Series. Sustainable Development Goals and Institutions of Higher Education (1st ed.). Cham: Springer International Publishing; Imprint; Springer. https://doi.org/10.1007/978-3-030-26157-3_6
- Bartsch, G. & Grottker, L. (Eds.) (2021). Service Learning mit Studierenden: Ein kurzer Handlungsleitfaden (1. Auflage). Weinheim, Basel: Beltz Juventa.
- **Batson, T.** (2011a). Situated Learning: A Theoretical Frame to Guide Transformational Change Using Electronic Portfolio Technology. *International Journal of ePortfolio*, 1(1), 107–114. http://www.theijep.com/pdf/IJEP34.pdf
- **Batson, T.** (2011b). Situated Learning: A Theoretical Frame to Guide Transformational Change Using Electronic Portfolio Technology. *International Journal of ePortfolio*, 1(1), 107–114. http://www.theijep.com/pdf/IJEP34.pdf
- **Beyerlin, S., Linnartz, D. & Gotzen, S.** (2021). Handlungsebenen des Forschenden Lernens: Eine Studie zu Herausforderungen und Gelingensaspekten aus Sicht von Lehrenden (= Forschung und Innovation in der Hochschulbildung, 9). Köln. https://cos.bibl.th-koeln.de/files/931/RP9 final.pdf
- **Bhattacharya, M. & Hartnett, M.** (2007). E-portfolio assessment in higher education. In 2007 37th Annual Frontiers in Education Conference: Global engineering: knowledge without borders opportunities without passports, [proceedings], Milwaukee, WI, 10–13 October 2007 (T1G-19-T1G-24). Piscataway, N.J.: IEEE. https://doi.org/10.1109/FIE.2007.4418182
- **Biggs, J.** (2014). Constructive alignment in university teaching. *HERDSA Review of Higher Education*. (1), 5–22. https://www.herdsa.org.au/system/files/HERDSAR-HE2014v01p05_0.pdf
- **Bodenhausen, G. V. & Peery, D.** (2009). Social Categorization and Stereotyping In vivo: The VUCA Challenge. *Social and Personality Psychology Compass*, 3(2), 133–151. https://doi.org/10.1111/j.1751-9004.2009.00167.x

- **Boland, J.** (2010). Teaching and learning through civic engagement: Prospects for sustainability in teacher education. *Issues in Educational Research*, *20*(1), 1–20. http://www.iier.org.au/iier20/boland.pdf
- **Bowen, G.** (2010). Service Learning in the Scholarship of Teaching and Learning: Effective Practices. *International Journal for the Scholarship of Teaching and Learning*, 4(2). https://doi.org/10.20429/ijsotl.2010.040218
- **Boyer, E. L.** (1990). Scholarship reconsidered: Priorities of the professoriate. Princeton N.J.: Carnegie Foundation for the Advancement of Teaching. https://eric.ed.gov/?id=ED326149
- **Brammer, C.** (2011). Eportfolios and Cognitive Storytelling: Making the Journey Personal. *Business Communication Quarterly*, 74(3), 352–355. https://journals.sagepub.com/doi/pdf/10.1177/1080569911414557
- **Bringle, R. G., Ruiz, A. I., Brown, M. A. & Reeb, R. N.** (2016). Enhancing the Psychology Curriculum Through Service Learning. *Psychology Learning & Teaching, 15*(3), 294–309. https://doi.org/10.1177/1475725716659966
- Brundiers, K., Barth, M., Cebrián, G., Cohen, M., Diaz, L., Doucette-Remington, S., . . . Zint, M. (2021). Key competencies in sustainability in higher education toward an agreed-upon reference framework. *Sustainability Science*, *16*(1), 13–29. https://doi.org/10.1007/s11625-020-00838-2
- **Brundiers, K., Wiek, A., & Redman, C. L.** (2010). Real-world learning opportunities in sustainability: From classroom into the real world. *International Journal of Sustainability in Higher Education*, *11*(4), 308–324. https://doi.org/10.1108/14676371011077540
- **Butin, D. W.** (2005). *Service-Learning in Higher Education*. New York: Palgrave Macmillan.
- **Butin, D. W.** (2010). Service-Learning in Theory and Practice: The Future of Community Engagement in Higher Education (1st ed.). New York: Palgrave Macmillan.
- Byrne, L. B. (Ed.) (2016). *Learner-Centered Teaching Activities for Environmental and Sustainability Studies* (1st ed. 2016). Cham: Springer International Publishing.
- **Cabau**, **B.** (2017). E-Portfolio as a Tool to Respond Higher Education Ambitions and Societal Expectations. In B. Cabau & T. Chaudhuri (Eds.), *E-Portfolios in Higher Education: A Multidisciplinary Approach* (1st ed., pp. 141–156). Singapore: Springer Singapore.

- Cabau, B. & Chaudhuri, T. (Eds.) (2017). *E-Portfolios in Higher Education: A Multidisciplinary Approach* (1st ed. 2017). Singapore: Springer Singapore.
- Center for Innovative Teaching and Learning. Reflection in Service Learning. https://citl.indiana.edu/teaching-resources/teaching-strategies/reflection-ser-vice-learning/
- **Cho, J. & Lee, E.-H.** (2014). Reducing Confusion about Grounded Theory and Qualitative Content Analysis: Similarities and Differences. *The Qualitative Report.* Advance online publication. https://doi.org/10.46743/2160-3715/2014.1028
- **Ciesielkiewicz, M.** (2019). The Use of e-Portfolios in Higher Education: From the Students' Perspective. *Issues in Educational Research*, 29(3), 649–667. http://iier.org.au/iier29/ciesielkiewicz.pdf
- **Connor-Greene, P. A.** (2016). Problem-Based Service Learning: The Evolution of a Team Project. *Teaching of Psychology*, 29(3), 193–197. https://doi.org/10.1207/515328023TOP2903_02
- Cooper, J. G., Kotval-K, Z., Kotval, Z. & Mullin, J. (2014). University-Community Partnerships. In A. C. Michalos (Ed.), *Encyclopedia of quality of life and well-being research* (p. 6824). New York: Springer. https://doi.org/10.1007/978-94-007-0753-5_104335
- Corbett, A.C., Siegel, D.S. & Katz, J.A. (Eds.) (2014). Academic entrepreneurship: Creating an entrepreneurial ecosystem. Advances in entrepreneurship, firm emergence and growth: v. 16. Bingley, U.K: Emerald. http://search.ebscohost.com/login.aspx?direct=true&scope=site&db=nlabk&db=nlabk&AN=777944
- **Corcoran, P. B. & Wals, A. E. J.** (2004). *Higher Education and the Challenge of Sustainability*. Problematics, Promise, and Practice: The evolution of sustainability declarations in higher education. Advance online publication. https://doi.org/10.1007/0-306-48515-X
- Corcoran, P.B., Weakland, J.P. & Hollingshead, B.P. (2017). The Role of University Centers in Environmental and Sustainability Education in Envisioning Futures. In W. Leal Filho, L. Brandli, P. Castro & J. Newman (Eds.), *Handbook of Theory and Practice of Sustainable Development in Higher Education* (Vol. 1). Cham: Springer International Publishing. https://doi.org/10.1007/978-3-319-47889-0 10
- Dalmida, S.G., Amerson, R., Foster, J., McWhinney-Dehaney, L., Magowe, M., Nicholas, P. K., . . . Leffers, J. (2016). Volunteer Service and Service Learning:

- Opportunities, Partnerships, and United Nations Millennium Development Goals. *Journal of Nursing Scholarship*, 48(5), 517–526. https://doi.org/10.1111/jnu.12226
- **Ducheyne, D. & Rogers, E.** (2017). Sustainable leadership: How to lead in a *VUCA world*. Brugge: Die Keure, Professional Publishing.
- Eyler, J.S., Giles, D.E., JR., Stenson, C.M. & Gray, C.J. (2001). At A Glance: What We Know about The Effects of Service-Learning on College Students, Faculty, Institutions and Communities, 1993–2000. http://www.compact.org/wp-content/uploads/resources/downloads/aag.pdf
- **Eynon, B., Gambino, L.M. & Török, J.** (2014). What Difference Can ePortfolio Make? A Field Report from the Connect to Learning Project. *International Journal of EPortfolio*, *4*(1), 95–114. https://files.eric.ed.gov/fulltext/EJ1107844.pdf
- **Felten, P.** (2013). Principles of Good Practice in SoTL. *Teaching & Learning Inquiry: The ISSOTL Journal*, 1(1), 121–125. https://doi.org/10.2979/teachlearnin-qu.1.1.121
- **Finkelstein, A. & Winer, L.** (2021). Active learning anywhere: a principled-based approach to designing learning spaces. In S. Hoidn & M. Klemenčič (Eds.), *Routledge international handbooks. The Routledge international handbook of student-centred learning and teaching in higher education* (pp. 327–344). Abingdon, Oxon, New York, NY: Routledge.
- **Fitzgerald, A.** (2021). Exploring 'Next Practice': Principals' Perceptions of Graduate Skills and Attributes for Future Classrooms. *Australian Journal of Teacher Education*, 46(5), 1–17. https://doi.org/10.14221/ajte.2021v46n5.1
- **Fitzgerald, H.E., Allen, A. & Roberts, P.** (2010). Campus-Community Partnerships. In C. Burack, H. Fitzgerald & S.D. Seifer (Eds.), *Transformations in higher education: Vol. 2. Handbook of engaged scholarship: Contemporary landscapes, future directions. Community-campus partnerships* (pp. 5–28). East Lansing: Michigan State University Press. https://www.jstor.org/stable/10.14321/j.ctt7zt9br.5
- **Geels, F.W. & Schot, J.** (2007). Typology of sociotechnical transition pathways. *Research Policy*, *36*(3), 399–417. https://doi.org/10.1016/j.respol.2007.01.003
- **Gelmon, S. B.** (Ed.) (2018). Assessing service-learning and civic engagement: Principles and techniques (Second Edition). Boston Massachusettts: Campus Compact.

- **Gerner, M.** (2013). Lead Agency: UNESCO's global leadership and co-ordination role for the United Nations Decade of Education for Sustainable Development (Band 17). Bern: Peter Lang.
- **Gerner, M.** (2020). Sustainability and Normativity: Striving for Sustainability through Normative Frameworks. In M.A. Bange (Ed.), *Rechtsfragen zum gesellschaftlichen und wirtschaftlichen Wandel im Jahr 2020* (pp. 147–178). Göttingen: Cuvillier Verlag.
- **Gerner, M.** (2022). praxiSDG: Adopting the banana principle for designing sustainability in action. In N. Vöing, S. Reisas & M. Arnold (Eds.), *Forschung und Innovation in der Hochschulbildung: Vol. 16. Scholarship of Teaching and Learning Eine forschungsgeleitete Fundierung und Weiterentwicklung hochschul(fach)didaktischen Handelns* (pp. 101–114). Köln. https://cos.bibl.th-koeln.de/home
- **Gerner, M. & Maus, S.** (2023). praxiSDG. <u>https://www.unesco.de/bildung/bne-akteure/praxisdg</u>
- **Given, L.M.** (2008). Research Diaries and Journals. In L.M. Given (Ed.), *The Sage encyclopedia of qualitative research methods*. Los Angeles Calif.: SAGE Publications. https://doi.org/10.4135/9781412963909.n385
- **Goetz, B.E.** (1960). Ways of learning. *Industrial Management Review (Pre-1986)*, *1*(1).
- **Guo, F., Yao, M., Wang, C., Yan, W. & Zong, X.** (2016). The Effects of Service Learning on Student Problem Solving: The Mediating Role of Classroom Engagement. *Teaching of Psychology*, *43*(1), 16–21. https://doi.org/10.1177/0098628315620064
- **Habron, G.** (2015). Integrating ePortfolios into Sustainability Education. *International Journal of EPortfolio*, *5*(2), 123–134. http://www.theijep.com/pdf/IJEP184.pdf
- **Hase, S.** (Ed.) (2013). *Self-determined learning: Heutagogy in action*. London, New York: Bloomsbury Academic. http://mehrmohammadi.ir/wp-content/up-loads/2019/07/Self-determined-learning-heutagogy-in-action.pdf
- **Hatcher, J.A., Bringle, R.G. & Muthiah, R.** (2004). Designing Effective Reflection: What Matters to Service-Learning? *Michigan Journal of Community Service Learning*, *11*(1). https://quod.lib.umich.edu/cgi/p/pod/dod-idx/designing-effective-reflection-what-matters-to-service.pdf?c=mjcsl;idno=3239521.0011.104;format=pdf
- **Healey, M.** (2006). Linking research and teaching: exploring disciplinary spaces and the role of inquiry-based learning. In R. Barnett (Ed.), *Reshaping the univer-*

sity: New relationships between research, scholarship and teaching (pp. 67–78). Maidenhead: Society for Research into Higher Education & Open University Press. https://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.465.7761&rep=rep1&type=pdf

Healey, M. & Jenkins, A. (2009). *Developing Undergraduate Research and Inquiry*. York. https://www.heacademy.ac.uk/knowledge-hub/developing-undergraduate-research-and-inquiry

Helicke, N.A. (2014). Learning and promoting urban sustainability: Environmental service learning in an undergraduate environmental studies curriculum. *Journal of Environmental Studies and Sciences*, *4*(4), 294–300. https://doi.org/10.1007/s13412-014-0194-8

Hochschulnetzwerk Bildung durch Verantwortung/Redaktionsgruppe Qualität (2019). Zehn Kriterien – ein Referenzrahmen für gelingendes Service Learning. https://www.bildung-durch-verantwortung.de/wp-content/uploads/2019/03/Qualitaetskriterien_HBdV_2019.pdf

Hofer, M. & Derkau, J. (Eds.) (2020). Campus und Gesellschaft: Service Learning an deutschen Hochschulen. Positionen und Perspektiven. Weinheim: Beltz Juventa.

Hoffmeister, T.S., Kümmel-Schnur, A. & Mühleisen, S. (Eds.) (2020). Transfer in der Lehre: Zivilgesellschaftliches Engagement als Zumutung oder Chance für die Hochschulen? Bildungsforschung: Vol. 5. Bielefeld: transcript-Verlag. https://www.transcript-verlag.de/media/pdf/cd/fd/f7/oa9783839451748.pdf

Hornby, A.S. & Wehmeier, S. (2009). Oxford advanced learner's dictionary of current English (7. ed., [new ed.], [Nachdr.]). Oxford: Oxford Univ. Press.

Howe, C.W. (2014). Service-Learning = Community-University Partnership(s). In A. C. Michalos (Ed.), *Encyclopedia of quality of life and well-being research* (pp. 1116–1119). New York: Springer. https://doi.org/10.1007/978-94-007-0753-5 103783

Huber, L. (2011a). Forschen über (eigenes) Lehren und studentisches Lernen – Scholarship of Teaching and Learning (SoTL): Ein Thema auch hierzulande? *Das Hochschulwesen*, 59(4). https://pub.uni-bielefeld.de/record/2905364

Huber, L. (2011b). Scholarhip of teaching and Learning – Forschung zum (eigenen) Lehren. In *Handbuch Hochschullehre: Informationen und Handreichungen aus der Praxis für die Hochschullehre*. https://pub.uni-bielefeld.de/record/2905803

- **Huber, L.** (2013). Warum Forschendes Lernen nötig und möglich ist. In L. Huber (Ed.), *Motivierendes Lehren und Lernen in Hochschulen: Praxisanregungen: 10, Ed. 2. Forschendes Lernen im Studium: Aktuelle Konzepte und Erfahrungen* (2nd ed., pp. 9–35). Bielefeld: UVW UniversitätsVerlag Webler. https://www.fh-pots-dam.de/fileadmin/user_upload/forschen/material-publikation/Huber_Warum_Forschendes_Lernen_noetig_und_moeglich_ist.pdf
- **Huber, L.** (2014). Scholarship of Teaching and Learning: Konzept, Geschichte, Formen, Entwicklungsaufgaben. In L. Huber, A. Pilniok, R. Sethe, B. Szczyrba & M. Vogel (Eds.), *Blickpunkt Hochschuldidaktik: Vol. 125. Forschendes Lehren im eigenen Fach: Scholarship of Teaching and Learning in Beispielen* (1st ed., pp. 19–36). Bielefeld: W. Bertelsmann Verlag. https://www.pedocs.de/volltex-te/2015/10129/pdf/Huber_2014_Scholarship_of_Teaching_and_Learning.pdf
- **Hutchings, P. & Shulman, L.S.** (1999). The Scholarship of Teaching: New Elaborations, New Developments. *Change: The Magazine of Higher Learning*, *31*(5), 10–15. https://doi.org/10.1080/00091389909604218
- **Jacoby, B.** (2014). Service-Learning Essentials: Questions, Answers, and Lessons Learned. Hoboken: Wiley. http://search.ebscohost.com/login.aspx?direct=true&-scope=site&db=nlebk&db=nlabk&AN=867502
- **Jacoby, B.** (Ed.) (1996). Service-learning in higher education: Concepts and practices (1st ed.). The Jossey-Bass higher and adult education series. San Francisco: Jossey-Bass Publishers.
- **Kane, O.** (2016). *E-Portfolios in the interior design curriculum a review of the literature and development of an implementation plan to enhance practical components of the design studio.* https://ulir.ul.ie/handle/10344/5989
- Kanning, H. & Richter-Harm, B. (2018). Wissenstransfer, Third Mission und Optionen für Nachhaltigkeitstransfer (2). Hannover. https://www.sustainify.de/files/ luxe/downloads/sustainify/02-2018-sustainify-arbeitspapier.pdf
- **Keith**, **N.Z.** (2015). Engaging in social partnerships: Democratic practices for campus-community partnerships. New York: Routledge.
- Kenny, M.E., Simon, L.A.K., Kiley-Brabeck, K. & Lerner, R.M. (Eds.) (2002). Learning to Serve: Promoting Civil Society Through Service Learning. Outreach Scholarship: Vol. 7. Boston, MA: Springer US; Imprint; Springer.
- Kenworthy-U'Ren, A.L. & Peterson, T.O. (2005). Service-Learning and Management Education: Introducing the "WE CARE" Approach. Academy of Man-

- agement Learning and Education (AMLE), 4(3), 272–277. https://doi.org/10.5465/AMLE.2005.18122417
- **Kenyon, C. & Hase, S.** (2013). Heutagogy Fundamentals. In S. Hase (Ed.), *Self-determined learning: Heutagogy in action* (pp. 7–18). London, New York: Bloomsbury Academic.
- **Kiely, R.** (2005). A Transformative Learning Model for Service-Learning: A Longitudinal Case Study. *Michigan Journal of Community Service Learning*, *12*, 5–22. http://hdl.handle.net/2027/spo.3239521.0012.101
- **Kingma, B.** (Ed.) (2011). *Academic entrepreneurship and community engagement: Scholarship in action and the Syracuse miracle*. Cheltenham England: Edward Elgar Pub. https://www.elgaronline.com/view/9781849801553.xml
- **Knecht, T. & Martinez, L.M.** (2012). Engaging the Reluctant? Service Learning, Interpersonal Contact, and Attitudes toward Homeless Individuals. *PS: Political Science & Politics*, 45(01), 106–111. https://doi.org/10.1017/S104909651100179X
- Kohl, K., Hopkins, C., Barth, M., Michelsen, G., Dlouhá, J., Razak, D.A., . . . Toman, I. (2021). A whole-institution approach towards sustainability: A crucial aspect of higher education's individual and collective engagement with the SDGs and beyond. *International Journal of Sustainability in Higher Education*, 23(2), 218–236. https://doi.org/10.1108/IJSHE-10-2020-0398
- Kok, J. & van den Heuvel, S.C. (Eds.) (2019). Leading in a VUCA world: Integrating leadership, discernment and spirituality. Contributions to management science. Cham: Springer Open. http://hdl.handle.net/10419/190862
- **Kokotsaki, D., Menzies, V. & Wiggins, A.** (2016). Project-based learning: A review of the literature. *Improving Schools*, 19(3), 267–277. https://doi.org/10.1177/1365480216659733
- **Kolenko, T.A., Porter, G. & Wheatley, W.** (1996). A Critique of Service Learning Projects in Management Education: Pedagogical Foundations, Barriers, and Guidelines. *Journal of Business Ethics*, (15), 133–142.
- Kühnen, M., Silva, S., Beckmann, J., Eberle, U., Hahn, R., Hermann, C., . . . Schmid, M. (2019). Contributions to the sustainable development goals in life cycle sustainability assessment: Insights from the Handprint research project. *NachhaltigkeitsManagementForum* | *Sustainability Management Forum*, 27(1), 65–82. https://doi.org/10.1007/s00550-019-00484-y

- **Kuhnke, Y. & York, J.** (2014). Service Learning Hochschuldidaktik für eine inklusive Gesellschaft? *Zeitschrift für Inklusion*. https://www.inklusion-online.net/index.php/inklusion-online/article/view/215/216
- Laiq, B. (2021). VUCA (Volatility, Uncertainty, Complexity, Ambiguity) und organisatorischer Wandel (1. Auflage). München: GRIN Verlag.
- Lee, J.J., Tippett, P., Townend, P.A., Clements, C.M., Boersma, J.M. & Hicks, R.A. (2018). Promoting Community Engagement: A Campus-Wide Approach to Applied Learning. *Partnerships: A Journal of Service-Learning and Civic Engagement*, 9(1), 31–43. http://libjournal.uncg.edu/index.php/prt
- **Levesque-Bristol, C., Knapp, T.D. & Fisher, B.J.** (2010). The Effectiveness of Service-Learning: It's Not Always What You Think. *Journal of Experiential Education*, 33(3), 208–224.
- **Levintova, E.M. & Mueller, D.W.** (2014). Sustainability: Teaching an Interdisciplinary Threshold Concept through Traditional Lecture and Active Learning. *Canadian Journal for the Scholarship of Teaching and Learning (CJSoTL)*, 6(1), 1–20. https://doi.org/10.5206/cjsotl-rcacea.2015.1.3
- **Mader, C., Scott, G. & Abdul Razak, D.** (2013). Effective change management, governance and policy for sustainability transformation in higher education. *Sustainability Accounting, Management and Policy Journal*, *4*(3), 264–284. https://doi.org/10.1108/sampj-09-2013-0037
- **Madsen, S.R. & Turnbull, O.** (2006). Academic service learning experiences of compensation and benefit course students. *Journal of Management Education*. Advance online publication. https://doi.org/10.1177/1052562905283710
- Mallow, S., Toman, I. & Land, H. v.'t. (2020). Higher Education and the 2030 Agenda: Moving into the 'Decade of Action and Delivery for the SDGs': IAU 2nd Global Survey Report on Higher Education and Research for Sustainable Development. Paris. www.iau-hesd.net/sites/default/files/documents/iau_hesd_survey_re-port_final_jan2020.pdf
- Markovich, D.Y., Golan, D. & Shalhoub-Kevorkian, N. (Eds.) (2019). *Understanding Campus-Community Partnerships in Conflict Zones: Engaging Students for Transformative Change. Springer eBooks.* Cham: Palgrave Macmillan.
- **Marquette University** (2018). *Service Learning Bibliography*. https://www.marquette.edu/servicelearning/bibliography.shtml

- **Matteucci, X. & Aubke, F.** (2018). Experience care: Efficacy of service-learning in fostering perspective transformation in tourism education. *Journal of Teaching in Travel & Tourism*, 18(1), 8–24. https://doi.org/10.1080/15313220.2017.1403800
- Matthias Barth, Burandt, S., Fischer, D., & Rieckmann, M. (2011). Challenging the Organisation from within 'next practices' in higher education for sustainability: Symposium at the 6th World Environmental Education Conference, Brisbane (Australia) (World Environmental Education Conference (WEEC)). https://www.academia.edu/2140696/Challenging_the_Organisation_from_within_next_practices_in_higher_education_for_sustainability
- **McKinney, K.** (2014). What is the Scholarship of Teaching and Learning (SoTL) in Higher Education? https://sotl.illinoisstate.edu/downloads/definesotl.pdf.
- **Mcmillin, J. & Dyball, R.** (2009). Developing a Whole-of-University Approach to Educating for Sustainability. *Journal of Education for Sustainable Development*, 3(1), 55–64. https://doi.org/10.1177/097340820900300113
- **Mezirow, J.** (1978). Perspective Transformation. *Adult Education*, 28(2), 100–110. https://doi.org/10.1177/074171367802800202
- **Mezirow**, **J.** (1991). *Transformative dimensions of adult learning* (1st ed.). *The Jossey-Bass higher and adult education series*. San Francisco: Jossey-Bass.
- **Mezirow, J.** (1994). Understanding Transformation Theory. *Adult Education Quarterly*, 44(4), 222–232. https://doi.org/10.1177/074171369404400403
- **Mezirow**, **J.** (2000). Learning to Think Like an Adult: Core Concepts of Transformation Theory. In J. Mezirow (Ed.), *Jossey-Bass higher and adult education series*. *Learning as transformation: Critical perspectives on a theory in progress* (1st ed., pp. 3–34). San Francisco, Calif.: Jossey-Bass.
- **Mikelić Preradović, N.** (2020). Service-Learning. In M. A. Peters (Ed.), *Encyclopedia of Educational Philosophy and Theory*. Singapore: Springer Singapore. https://doi.org/10.1007/978-981-287-532-7_130-1
- **Miller, J. & Schrader, U.** (2020). Neue Wege für Dialog & Transfer: 10 Jahre Hochschulnetzwerk Bildung durch Verantwortung. Eichstätt. https://www.bil-dung-durch-verantwortung.de/wp-content/uploads/2020/02/HBDV_Imagebro-sch%C3%BCre_20200114_WEB.pdf.
- Mulà, I., Tilbury, D., Ryan, A., Mader, M., Dlouhá, J., Mader, C., . . . Alba, D. (2017). Catalysing Change in Higher Education for Sustainable Development. *In*-

- ternational Journal of Sustainability in Higher Education, 18(5), 798–820. https://doi.org/10.1108/ijshe-03-2017-0043
- **Mulder, K.F.** (2010). Don't preach. Practice! Value laden statements in academic sustainability education. *International Journal of Sustainability in Higher Education*, 11(1), 74–85. https://doi.org/10.1108/14676371011010066
- **Mullins, C., Miller, M.T., & Brescia, W.** (2009). Project-based Service-Learning in an Instructional Technology Graduate Program. *International Journal for the Scholarship of Teaching and Learning*, 3(2), Art. 20. https://doi.org/10.20429/jisotl.2009.030220
- Nährlich, S., & Schröten, J. (2013). Wirkungsstudie Service Learning: Wie lassen sich Unterricht und Bürgerengagement verbinden? Berlin: Aktive Bürgerschaft. https://www.aktive-buergerschaft.de/wp-content/uploads/2018/02/sozialgenial_
 Broschuere Wirkungsstudie Service Learning web.pdf
- **Nguyen, C.F.** (2013). The ePortfolio as a Living Portal: A Medium for Student Learning, Identity, and Assessment. *International Journal of EPortfolio*, 3(2), 135–148. https://files.eric.ed.gov/fulltext/EJ1107805.pdf
- **O'Keeffe, M. & Roisin, D.** (2013). Exploration of ePortfolios for Adding Value and Deepening Student Learning in Contemporary Higher Education. *International Journal of EPortfolio*, 3(1), 1–11. https://files.eric.ed.gov/fulltext/EJ1107812.pdf
- Openo, J.A., Laverty, C., Kolomitro, K., Borin, P., Goff, L., Stranach, M. & Gomaa, N. (2017). Bridging the Divide: Leveraging the Scholarship of Teaching and Learning for Quality Enhancement. *Canadian Journal for the Scholarship of Teaching and Learning*, 8(2), 1–18. https://doi.org/10.5206/cjsotl-rcacea.2017.2.6
- **Peacock, S., Murray, S., Scott, A. & Kelly, J.** (2011). The Transformative Role of ePortfolios: Feedback in Healthcare Learning. *International Journal of EPortfolio*, 1(1), 33–48. http://www.theijep.com/pdf/IJEP28.pdf
- **Pearce, J.M.** (2009). Appropedia as a Tool for Service Learning in Sustainable Development. *Journal of Education for Sustainable Development*, 3(1), 45–53. https://doi.org/10.1177/097340820900300112
- **Peet, M., Lonn, S., Gurin, P., Boyer, K. P., Matney, M., Marra, T., . . . Daley, A.** (2011). Fostering Integrative Knowledge through ePortfolios. *International Journal of EPortfolio*, 1(1), 11–31. http://www.theijep.com/pdf/IJEP39.pdf
- **Peterson, M.** (1997). Skills to Enhance Problem-based Learning. *Medical Education Online*, 2(1), 4289. https://doi.org/10.3402/meo.v2i.4289

- **Pitts, W. & Ruggirello, R.** (2012). Using the e-Portfolio to Document and Evaluate Growth in Reflective Practice: The Development and Application of a Conceptual Framework. *International Journal of EPortfolio*, 2(1), 49–74. http://www.theijep.com/pdf/IJEP43.pdf
- **Purcell, W.M., Henriksen, H. & Spengler, J.D.** (2019). Universities as the engine of transformational sustainability toward delivering the sustainable development goals: "Living labs" for sustainability. *International Journal of Sustainability in Higher Education*, 20(8), 1343–1357. https://doi.org/10.1108/ijshe-02-2019-0103
- **Raskin, P.** (Ed.) (2002). *Great transition: The promise and lure of the times ahead.* Boston, MA: Stockholm Environmental Institute.
- **Reinders**, **H**. (2016). Service Learning Theoretische Überlegungen und empirische Studien zu Lernen durch Engagement. Weinheim, Basel: Beltz Juventa.
- Reisas, S. & Sandmann, J. (2017). Gesellschaft gestalten durch Forschendes Lernen: Ein multiperspektivisches Konzept zur Planung von Lehrveranstaltungen (PerLe Projekt erfolgreiches Lehren und Lernen). Kiel. https://www.einfachgute-lehre.uni-kiel.de/allgemein/gesellschaft-gestalten-durch-forschendes-lernen/
- **Rey, C., Almandoz, J. & Montaner, A.** (2019). Nurturing Personal Purpose at Work. In C. Rey, M. Bastons & P. Sotok (Eds.), *Purpose-driven Organizations: Management Ideas for a Better World* (1st ed., pp. 97–106). Cham: Springer International Publishing. https://doi.org/10.1007/978-3-030-17674-7_8
- Rey, C., Velasco, J.S.C. & Almandoz, J. (2019). The New Logic of Purpose Within the Organization. In C. Rey, M. Bastons & P. Sotok (Eds.), *Purpose-driven Organizations: Management Ideas for a Better World* (1st ed., pp. 3–15). Cham: Springer International Publishing. https://doi.org/10.1007/978-3-030-17674-7
- **Rieckmann, M.** (2021). Service Learning für nachhaltige Entwicklung. In A. Boos, M. van den Eeden & T. Viere (Eds.), *CSR und Hochschullehre* (pp. 185–198). Berlin, Heidelberg: Springer Berlin Heidelberg.
- **Roßnagel, C.S., Lo Baido, K. & Fitzallen, N.** (2021). Revisiting the relationship between constructive alignment and learning approaches: A perceived alignment perspective. *PLOS ONE*, *16*(8). https://doi.org/10.1371/journal.pone.0253949
- Salam, M., Awang Iskandar, D.N., Ibrahim, D.H.A. & Farooq, M.S. (2019). Service learning in higher education: A systematic literature review. *Asia Pacific Education Review*, 20(4), 573–593. https://doi.org/10.1007/s12564-019-09580-6

- Schneidewind, U., Singer-Brodowski, M., Flander, K. de, Hahne, U., Kegler, H., Lang, D., . . . Wiek, A. (2014). Resilience and Real-life Laboratories as Key Concepts for Urban Transition Research Resilienz: 12 Theses. *GAIA*, 23(3), 284–286. https://doi.org/10.14512/gaia.23.3.19
- Seay, J.R., Jeyaraj, E., Higgins, J.C., Joshi, C.A. & Willett, S.F. (2016). Addressing Cultural Challenges in a Global Service Learning Project to Reduce Plastic Waste in Rural India. *International Journal for Service Learning in Engineering, Humanitarian Engineering and Social Entrepreneurship*, 11(1), 19–31. https://doi.org/10.24908/ijsle.v11i1.6324
- Seifert, A., Zentner, S., Nagy, F. & Baltes, A.M. (2012). *Praxisbuch Service-Learning: "Lernen durch Engagement" an Schulen. Pädagogik. Praxis.* Weinheim: Beltz.
- Sengupta, E., Blessinger, P. & Yamin, T.S. (Eds.) (2020). Teaching and learning strategies for sustainable development: Integrating sustainable development into the whole institution: can the SDGs bridge the GAP (First edition). Innovations in higher education teaching and learning: volume 19. Bingley: Emerald Publishing Limited.
- **Shor, R., Cattaneo, L. & Calton, J.** (2017). Pathways of Transformational Service Learning. *Journal of Transformative Education*, *15*(2), 156–173. https://doi.org/10.1177/1541344616689044
- **Sipos, Y., Battisti, B. & Grimm, K.** (2008). Achieving transformative sustainability learning: Engaging head, hands and heart. *International Journal of Sustainability in Higher Education*, 9(1), 68–86. https://doi.org/10.1108/14676370810842193
- **Sloterdijk**, **P.** (2009). *Du musst dein Leben ändern: Über Anthropotechnik* (1. Aufl.). Frankfurt am Main: Suhrkamp.
- **Smith, C.** (2008). Design-focused evaluation. *Assessment & Evaluation in Higher Education*, 33(6), 631–645. https://doi.org/10.1080/02602930701772762
- **Stanton, T.K., Giles, Dwight E., Jr. & Cruz, N.I.** (1999). Service-Learning: A Movement's Pioneers Reflect on Its Origins, Practice, and Future. Jossey-Bass Higher and Adult Education Series: Jossey-Bass Inc., Publishers, 350 Sansome St., San Francisco, CA 94104; Tel: 888-378-2537 (Toll free); Fax: 800-605-2665 (Toll free); Web site: www.josseybass.com
- **Sterling, S.** (2021). Educating for the Future We Want. https://greattransition.org/gti-forum/pedagogy-transition-sterling

- **Symon, G.** (2004). Qualitative Research Diaries. In C. Cassell & G. Symon (Eds.), *Essential guide to qualitative methods in organizational research* (1st ed., pp. 98–113). London, Thousand Oaks: SAGE Publications.
- **Tyler, R.W. & Hlebowitsh, P.S.** (1949/2013). *Basic principles of curriculum and instruction*. Chicago, London: The University of Chicago Press. https://books.goo-gle.de/books?id=5MpKR2czCUQC&printsec=frontcover&hl=de&source=gbs_at-b#v=onepage&q&f=false
- **Tyran, K.L.** (2017). Transforming students into global citizens: International service learning and PRME. *The International Journal of Management Education*, *15*(2), 162–171. https://doi.org/10.1016/j.ijme.2017.03.007
- UNESCO World Conference on Education for Sustainable Development (2021). Berlin Declaration on Education for Sustainable Development: Learn for our planet. Act for sustainability. 17–19 May 2021 (#ESDfor2030). Berlin. https://en.unesco.org/sites/default/files/esdfor2030-berlin-declaration-en.pdf
- **United Nations** (Ed.) (2015). *Transforming our world: the 2030 Agenda for Sustainable Development: Resolution adopted by the General Assembly on 25 September 2015.* A/RES/70/1. Paris. https://www.un.org/ga/search/view_doc.asp?symbol=A/RES/70/1&Lang=E
- United Nations Educational, Scientific and Cultural Organization (UNESCO) (2020). Education for sustainable development: a roadmap (#ESDfor2030). Paris. https://unesdoc.unesco.org/ark:/48223/pf0000374802.locale=en
- **Universität zu Köl**n (2017). *Studentische Forschungsberichte: Ergebnisberichte Service Learning*. Köln. http://www.professionalcenter.uni-koeln.de/studentischeforschungsberichte.html
- **Wall, T.** (2019). Service-Learning and Sustainability Education. In W. Leal Filho (Ed.), *Encyclopedia of Sustainability in Higher Education*. Cham: Springer International Publishing. https://doi.org/10.1007/978-3-030-11352-0_227.
- **Walls, J.K**. (2016). A Theoretically Grounded Framework for Integrating the Scholarship of Teaching and Learning. *Journal of the Scholarship of Teaching and Learning*, 16(2), 39. https://doi.org/10.14434/josotl.v16i2.19217
- Wals, A.E.J. (2010, May). Message in a bottle: Learning our way out of unsustainability: Inaugural lecture upon taking up the posts of Professor of Social Learning and Sustainable Development, and UNESCO Chair at Wageningen University on May 27th 2010, Wageningen. https://www.researchgate.net/profile/Arjen-Wals/

<u>publication/50435430_Message_in_a_bottle_learning_our_way_out_of_unsustainability/links/5989a7d3aca27266adade6fb/Message-in-a-bottle-learning-ourway-out-of-unsustainability.pdf</u>

Walsh, L. (2010). Constructive Interference: Wikis And Service Learning In The Technical Communication Classroom. *Technical Communication Quarterly*, 19(2), 184–211. https://doi.org/10.1080/10572250903559381

Wiek, A., Bernstein, M.J., Foley, R.W., Cohen, M.C., Forrest, N., Kuzdas, C., . . . Withycombe Keeler, L. (2015). Operationalising competencies in higher education for sustainable development. In M. Barth, G. Michelsen, M. Rieckmann & I. Thomas (Eds.), Routledge Handbook of Higher Education for Sustainable Development: Policy, Politics and Polity in Higher Education for Sustainable Development (pp. 241–260). Routledge.

Wiek, A., Withycombe, L. & Redman, C.L. (2011). Key competencies in sustainability: A reference framework for academic program development. *Sustainability Science*, 6(2), 203–218. https://doi.org/10.1007/s11625-011-0132-6.

Wilczenski, F.L. & Coomey, S.M. (2007). A practical guide to service learning: Strategies for positive development in schools. New York: Springer.

Yang, D., Ngai, A.C.-Y. & Hung, H.K. (2015). Students' Perception of Using ePortfolios for Learning in Higher Education. In W.W.K. Ma, A.H.K. Yuen, J. Park, W. W.F. Lau & L. Deng (Eds.), *New Media, Knowledge Practices and Multiliteracies*. Singapore: Springer Singapore. https://doi.org/10.1007/978-981-287-209-8_21

Authors



Dr. Sylvia MAUS || Helmholtz-Zentrum Dresden-Rossendorf 01328 Dresden and TUD Dresden University of Technology, Centre for Interdisciplinary Learning and Teaching (ZiLL) || D-01062 Dresden

sylvia.maus@tu-dresden.de



Dr. Martin GERNER \parallel TUD Dresden University of Technology, Centre for Interdisciplinary Learning and Teaching (ZiLL) \parallel D-01062 Dresden

https://tu-dresden.de/zill

martin.gerner@tu-dresden.de