

9-12 July 2019, Middle East Technical University, Ankara, Turkey

# Quantifying Design for User Experience Assignments: Using Rubrics as Assessment Tools

Armağan Karahanoğlu University of Twente a.karahanoglu@utwente.nl

Charlotte Oude Alink University of Twente c.oudealink@utwente.nl

Yekta Bakırlıoğlu University of Limerick yekta.bakirlioglu@ul.ie

**Abstract:** There is an increasing interest in teaching "user experience design" in many of the industrial design bachelor's programs. The subjectivity of the topic requires new approaches as well as reliable and valid assessment tools. It has always been a challenge for the teachers to assess creative work in higher education. In relation, the assessment of how products create "user experience" in student works requires extra attention. In this paper, we discuss the difficulty of properly assessing design and explain the development and application of rubrics that we aimed to facilitate the assessment of "design for user experience" assignments of a 3<sup>rd</sup> year bachelors' course of the University of Twente. We present evidence of the reliability and validity of the assessment through the rubrics. Usability of the rubrics for assessment purposes has also been addressed.

Keywords Assessment, evaluation, grading, design assignments, user experience assignment

# **1** Introduction

It has been more than 25 years that the term user experience (UX) has become a breakthrough in human-computer interaction studies (Hassenzahl, 2018). Since then, it has been regarded as an interdisciplinary field that studies human behaviour systematically to design useful and desirable products. Several frameworks have been developed to unfold the dimensions of people's experience with interactive products and systems. Understanding the importance of the involvement of people's experience in the design process, companies recently expect from designers a new type of expertise, so-called "designing for user experience." However, according to our knowledge, no bachelor program that directly trains the students as user experience designers, and thus the ongoing discussion in filling this gap in design education is very significant. Several bachelors and master's programs are designed to prepare students to the job market with skills to design for user experience. Even scholars discuss the importance of integrating UX into human-centred design related higher education programs (Faiola, 2007). Within this context, there are several efforts to generate an educational agenda for teaching user experience in higher education (Getto & Beecher, 2016; Töre Yargın, Süner, & Günay, 2018; Vorvoreanu, Gray, Parsons, & Rasche, 2017) and growing interest in integrating UX education in human-computer interaction education (St-Cyr, MacDonald, Churchill, Preece, & Bowser, 2018).

Designing for meaningful user experiences (Hassenzahl et al., 2013; Orth, Thurgood, & van den Hoven, 2018) without a significant approach to follow could be vague for designers. When integrating this phenomenon into design education, it becomes even more challenging to assess student's work. This paper opens the question of how to assess the student's work that aims to design for user experience. For this, we exemplify the approach we followed to assess the user experience design works and take one of the courses we coordinated in the Netherlands. The context

for this paper is to design a bachelor's course for industrial design students at the University of Twente. In this course, several frameworks and topics related to user experience such as human needs (Deci & Ryan, 2011), product experience (Desmet & Hekkert, 2007), product personality (Govers, Hekkert, & Schoormans, 2003) as well as the one we developed in 2014 (Bogazpınar, Bakırlıoglu, Kuru, & Erbug, 2014) are delivered. The students were asked to explore the possibilities and design products that would fit the usage scenario they developed. Basically, the course aimed to make students identify the role of product design at different levels of people's experience and formulate design-based documentation of people's experience. Taking the learning goals of the course as the core, a rubric was designed that identified the expectations from the assignments. In this paper, the approach and the utilization of rubrics in assessing the user experience design assignments in design education are discussed. The contribution of this paper is twofold: (1) it puts forward the challenges of assessment of user experience assignments, and (2) it demonstrates how rubrics, a commonly used way of assessing creative work, could be a way of resolving these challenges. In the end, we suggest that usage of rubrics for assessment of user experience assignments in design education could be one of the ways to assess the vagueness of user experience work.

# 2 Method

In order to explain our approach, we will first give the structure of the course as well as the assignment we designed. Then, we will explain and discuss the approach we followed to develop rubrics and assess the student works of user experience with the rubrics we developed.

## 2.1 Structure of the Course

The education system at the University of Twente is unique within the country with its TOM model which is characterized by the project-led education. According to this model, each educational year is divided into four thematic modules<sup>1</sup>, and project-led education is supported with other courses within each module. That is, the core of each 10 weeks' quarter is the project courses, and the other theory-based courses in the module supports the students with the knowledge and experience they could use during each module. These courses end mostly with written exams, but there are also courses that end with smaller design assignments next to the bigger projects. This approach is not only applied to the design education but also to all engineering and social sciences undergraduate programs. Students are expected to apply the knowledge they gain from other components of the module in the projects.

Within this system, Design and Meaning course is a third - and final - year bachelor's course of the Industrial Design Program. It is one of the theory-based design courses of the program which is integrated into the Systems Engineering module. This course stimulates students to work on their own to fully develop a consumer product by taking the relevant theories into account during the design process. The course is expected to prepare the students for their bachelor assignments as well as their future carriers, and it compliments other human-centred design-focused courses of the curriculum. Mainly, the course delivers recent models and frameworks of "user experience" by focusing mostly on "conveying meaning through product design."

During the course, students get acquainted with several theories and frameworks that connect design, meaning and user experience. The course focuses on the role of design at various levels of people's experience with products, and it consists of theory lectures with exercises and an individual design assignment. The theories and frameworks are examined using literature, assignments and practical work. Throughout the course, students iteratively develop means to analyse, appropriate and generate design following the provided user experience frameworks. The course was conducted in 2018 with 76 students participated.

In the course, we formulated a fictional story and asked students to design a physical product for facilitating cryptocurrencies as daily payment mediums. This new type of product would transfer several experiences from the currently used products and would generate new experiences as well. Students were free to decide the qualities and the meanings that the product would convey. However, the given two qualities were being portable and secure. Students were assigned to submit three assignments: Needs Analysis, Extending Product Meaning, Design for Holistic User Experience.

The course was offered for seven weeks, and the study load of the course was 2.5 ECTS. Students were expected to spend 72 hours within seven weeks. 32 hours of this period of the total time was spent with lectures, workshops and

<sup>&</sup>lt;sup>1</sup> In University of Twente, study programs consist of modules which comprise of several individual courses with different ECTS. In total, each module has 15ECTS and to graduate from the study program, and each student has to get at least 120ECTS.

tutorials, and the assignments were designed in a way that students would not spend more than 40 hours. The tutorials, brainstorming sessions, and workshops that were listed as the official lecture hours of the course were designed in a way that the materials students produced during these hours would be used as part of the assignments.

### 2.2 Expected Learning Outcomes

While designing or redesigning a course, an important aspect is a constructive alignment. Constructive alignment means that the learning outcomes are in line with the way they are assessed and the teaching method applied during the course (Biggs, 2014). The clearer the learning outcomes are formulated, the easier it is to guarantee constructive alignment. Because if the final result of the course (the learning outcomes) is clear, it is clear what the students should display at the end of the course. One way of formulating clear learning objectives is to use write SMART (Specific, Measurable, Achievable, Realistic and Timebound) objectives, this method is originally developed for management goals, but is also advised to use in educational settings (Bjerke & Renger, 2017).

In design education, this can be quite a tricky part. Design is very often interpreted as something vague and therefore subjective (Vorvoreanu et al., 2017). One person can describe for example soft or modern in a specific way, and a different person might give a different meaning to these terms. Having clear learning outcomes is the first step, and when zooming into the quality assessment itself, it is essential to look at the reliability and the validity of the assessment (Moskal, Leydens, & Pavelich, 2002)

Assessment with high reliability means that the outcome of the assessment by the assessor himself is not influenced. If there are multiple assessors, they assess equally and are not biased by possible personal preferences. The validity is about really assessing is being assessed. For example, when assessing a sketched concept of design and the assessment is purely meant to be about the concept, that the quality of the sketch does not affect the grade. The last aspect is how transparent the assessment is, it is about whether the students know what they are being assessed. Students should know what is expected of them before heading into the assessment or making the assignments. A possible method to increase all three of these aspects (reliability, validity and transparency) is the use of rubrics. Jonsson and Svingby (2007) came to the following three conclusions after their literature review about the usage of rubrics:

"(1) the reliable scoring of performance assessments can be enhanced by the use of rubrics, [...] (2) rubrics do not facilitate valid judgment of performance assessments per se. However, valid assessment could be facilitated by using a more comprehensive framework of validity when validating the rubric; (3) rubrics seem to have the potential of promoting learning and/or improve instruction." (p. 130).

As stated above, the usage of a rubric does not automatically contribute to the validity and transparency of assessing. The validity and transparency depend on how the rubric is created and communicated towards the students.

In this specific course, it was highly essential to help the students use their knowledge for creating design work. Therefore, rather than other forms of assessment, students were given visual assignments in order to motivate them to develop their creativity skills. While designing the assignments, the learning goals of each assignment were listed and reflected on how each assignment serves for the main learning goals of the course. The below table (Table 1) exhibits the learning goals of each assignment and indicates how the learning goals of the course were achieved through each assignment. These learning outcomes are in line with the learning goals of the industrial design program. Hence, we can conclude that these learning outcomes serves for improving the design and intellectual skills of the graduates. To achieve this, the learning goals were discussed with the program director before the structure of the course was set.

Level	Learning goals	Assignment 1	Assignment2	Asssignment3
Knowing	Define the role of product design at different levels	Identifying, criticizing and designing with the product personality	Identifying, criticizing and designing with the product personality & product experience model	Highlighting the product qualities of your design and reflecting on how your product responds to human-related qualities discussed during the Backwards Design Workshop.
Understanding	Identify opportunities to influence product experience through design	Identifying, criticizing and designing with the product personality	Identifying, criticizing and designing with the product personality & product experience model	Writing an organized reflection on the product experience

Table 1. Expected Learning outcomes of the assignments

	Design a consumer	Recalling the previous product development	knowledge and skills for	Showing the product development process in creative visual essay format Relate your design with the models and frameworks that we have discussed throughout the course, but mainly with the Path to Long-Term Usage Model.
Applying	frameworks of design and meaning	Recalling the previous knowledge and skills for product development	Demonstrating critical thinking on people's experience with the crypto- wallet, that was performed throughout the product development process	Demonstrating critical thinking on people's experience with the crypto- wallet, that was performed throughout the product development process

## 2.3. Rubric Development Process

Just as in every type of educational programme, design education has specific goals that students have to achieve. Students are expected to come to a certain level at identified skills and provide high-quality work. The difficulty in design education is that there is not one right answer to the problems (Cross, 2001) and the last think educators want is that all students produce the same product. Thus, the goals are the same for each student, but the way students show how they have achieved those goals can differ. This can result in friction when formulating specific assessment criteria. To reduce the tension, and to provide clear assessment criteria for the assessment of user experience assignments, we designed rubrics for each assignment of the course. For that, we followed the rules for developing reliable rubrics. It should be noted that the goal of this paper is not to provide a general and fully-reliable rubrics that could be utilized for every user experience assignment, but to provide evidence for quantifying design for user experience assignments by developing rubrics.

## 2.3.1. Design of Rubrics

In education, rubrics are used as "scoring guides" in assessment with three features: criteria for evaluation, the definition of each criterion and the strategy for scoring (Popham, 1997). Accordingly, the criterion, the definition of each scoring criteria and the rules of scoring criteria should be clear. Rubrics are also used and perceived to have a neutral or positive impact on student's creativity (Haugnes & Russell, 2016). The straightforward process for creating rubrics includes listing the criteria (such as learning outcomes), the scores of quality indicators (such as pass-fail) and the definition of each quality indicators (such as good / no indication of knowledge) (Andrade, 1997).

Consequently, together with the definition of the assignments, one rubric was generated for each. Those were designed with two questions in mind: (1) what do we expect the students to learn through the assignments and (2) how should these learning goals be distributed among the requirements of each assignment. By following guidelines for creating rubrics, we first created a draft version of the rubric. Through discussion on the learning goals of the course, we incorporated those guidelines with the learning goals of each assignment. To make the rubrics clear for both the assessors and the students, another lecturer checked the understandability of the rubrics. Several changes were made before the rubrics were used for grading. A rubric example is given in 2.3.2. Reliability of Rubrics

In an assessment of design works, different assessors could come up with different conclusions. Increasing the quality of assessment and ensuring consistency are the most mentioned benefits of using rubrics in the assessment process, especially if there is more than one rater (Jonsson & Svingby, 2007). This consistency with the rubrics is measured by inter-rater reliability analysis, and the alpha values for inter-rater reliability analysis above 0.70 are regarded as sufficient (Brown, Glasswell, & Harland, 2004).

In order to understand whether the rubrics we created were reliable for grading, we conducted interrater reliability analysis as well. After the students submitted assignments, the coordinator of the course randomly picked 3 of the assignments and with an external assessor did grading separately. We then came together to discuss the consistency of the sub-grades as well as the overall grade of the assignment. The interrater agreement of the initial round was 0.83 which is very high for the first round (Brown et al., 2004). We did not continue with a second round of grading for interrater reliability, as the first round showed that the rubrics are very reliable. We discussed the points that we did not agree in the first round. The disagreement was very small, and then we agreed that the rubrics could be used for further grading.

Table 2. It should be noted that before this assignment, students were introduced a model that we developed for exploring the experience of certain products (Bogazpınar et al., 2014; Karahanoğlu & Bakırlıoğlu, 2017). Therefore, the students were familiar with the terminology used (e.g. human-related qualities) in the rubric made.

#### 2.3.2. Reliability of Rubrics

In an assessment of design works, different assessors could come up with different conclusions. Increasing the quality of assessment and ensuring consistency are the most mentioned benefits of using rubrics in the assessment process, especially if there is more than one rater (Jonsson & Svingby, 2007). This consistency with the rubrics is measured by inter-rater reliability analysis, and the alpha values for inter-rater reliability analysis above 0.70 are regarded as sufficient (Brown, Glasswell, & Harland, 2004).

In order to understand whether the rubrics we created were reliable for grading, we conducted interrater reliability analysis as well. After the students submitted assignments, the coordinator of the course randomly picked 3 of the assignments and with an external assessor did grading separately. We then came together to discuss the consistency of the sub-grades as well as the overall grade of the assignment. The interrater agreement of the initial round was 0.83 which is very high for the first round (Brown et al., 2004). We did not continue with a second round of grading for interrater reliability, as the first round showed that the rubrics are very reliable. We discussed the points that we did not agree in the first round. The disagreement was very small, and then we agreed that the rubrics could be used for further grading.

Table 2. Rubric of Assignment 3

			Unsatisfactory-Fail	Satisfactory	More than S.	Good	Very Good	Excellent
Expectations of the		Learning outcome						
Assignment			1-5	9	7	8	6	10
Highlighting the	Analysis of	*Identifying and	*No visible	*Shows limited	*Defines human-	*Defines human-	<ul> <li>Makes a very good</li> </ul>	*Makes an
product qualities of	human-related	criticizing the	knowledge and	knowledge of human-	related qualities of	related qualities by	analysis of human-	exceptionally
your design and	qualities of the	product' human-	analysis of human-	related qualities of	the design	clearly defining the	related qualities of	outstanding analysis
eflecting on how your	product	related qualities	related qualities of	the design	<ul> <li>Limited analysis of</li> </ul>	design elements that	the product	of the human-related
product responds to	(0830)		the design	*No visible evidence	the human-related	support the usage but	*Visibly showing the	and
human-related				of relevancies	qualities	not showing a proof	in-depth analysis of	*Shows outstanding
qualities discussed						of in-depth analysis of	the human-related	in-depth analysis of
during the Backwards						the human-related	qualities	the relevancies
Design Workshop						qualities		
Relating the design	Relevance of	*Identifying,	*Refers to the	*Touches on some/all	*Touches on all	*Touches on all	*Makes a very good	*Makes an
with the Path to Long-	the product	criticizing and	(PLTUM). with limited	of dimensions of the	dimensions of the	dimensions of the	analysis of the model,	outstanding
Term Usage Model	with theory	designing with the	knowledge,	model by showing	model by showing	model,	<ul> <li>Demonstrates</li> </ul>	evaluations and
(PLTUM).	and product	path to long-term	*Offering incomplete	biased interpretations	simple relations	*Demonstrating in-	proficient	discussion on the
Demonstrating critical	finalization	usage model	interpretations about	about the crypto-	*Lacking some of the	depth knowledge of	interpretations of the	relevance and depth
thinking on long-term	(%50)	*Recalling the	the crypto-product	product	major relevancies	the model,	relations with the	between the model
usage of the crypto-		previous knowledge			about the crypto-	*Lacking minor	model and the crypto-	and the crypto-
product		and skills for product			product	relations about the	product	product
		development				crypto-product		
Showing the product	Visualization	*Demonstrating the	*Unorganized/incom	*Has problems with	*Is understandable	*Is understandable	*Is clear and	*Shows excellent and
development process	(%10)	skills of harmonizing	plete	understandability	*Problems with	with minor issues in	understandable, with	exceptionally good
n creative visual essay		the knowledge in an	*Very poor in terms	*Looks either messy	clarity - requires (a lot	terms of colors and	good sketches,	sketches and
format		understandable and	of clarity	or empty	of) attention to clarify	font sizes as well as	*Almost no issues	visualization
		clear way	*Problems with colors	<ul> <li>Problems with</li> </ul>	the subject	space usage	with space usage,	techniques with
			and text	colors and text	<ul> <li>And/or Problems</li> </ul>		colors, font sizes and	excellent usage of
			*Major problems with	*Major problems with	with readability of		word usage	text and colors as well
			space usage	space and word usage	text and/or space and			as the whole paper
			8		word usage			space and word usage

## 2.4 Validity of Rubrics: Evidence from Results of Assignments

Rubrics allow students to identify the critical components of the assignments which help them to evaluate their performance and progress and makes the marks fair and transparent (Reddy & Andrade, 2010). To achieve this, the language of the rubrics should be clear and understandable for the students as well. This ensures the validity of the designed rubrics (Reddy & Andrade, 2010). The results of the assignments could be used as evidence of validity (Jonsson & Svingby, 2007). Thus, in order to understand (1) whether each subpart of the assignment contributed to the learning goals of the course and (2) whether the rubrics were effective in measuring those goals. To check the consistency of each assignment, we analysed the variance of grades of each assignment. To remind, the students worked on the first assignment as a group and proceeded individually in the second and third assignment. Therefore, the range of the distribution of the grades of Assignment 1 was smaller than the other two assignments (Figure 3).



#### Figure 3. Distribution of Grading of Assignment 1

As can be seen, there were three different subgrades in the first assignment: students had to discuss the models and frameworks we covered during the lectures, define a scenario for a potential of a product to be designed and present all these in a good quality poster. In the end, the final grade was calculated by considering the weight of each part, in line with the learning outcomes (See: Table 1). Cronbach alpha<sup>2</sup> for this assignment was calculated was 0.85, which indicated that each part contributed to the measurement of the learning goals of doing this assignment.

The range of the distribution of the grades of Assignment 2 was more extensive than the first assignment. It is also because the number of assignments graded was more than the first one. As can be seen in Figure 4, the range of the grades of "product personality" and "product experience" was greater than "product development" and "visual representation," while the mean value of each part was around 7.00. Still, the Cronbach alpha calculated for this assignment was 0.90 which is also high, indicating that each subpart of the assignment contributed to the reliability and validity of the assessment.



Figure 4. Distribution of Grading of Assignment 2

The situation with the third assignment was almost the same as the second assignment. The range of the distribution of the grades of Assignment 3 was broad, and the mean value of each subpart is around 7.00. Still, the Cronbach alpha calculated for this assignment was much higher (was 0.92) again indicating that each subpart of the assignment contributed to the reliability and validity of the assessment.

<sup>&</sup>lt;sup>2</sup> Cronbach alpha is a statistical indicator of the reliability of measurements, which could be minimum 0.00 and maximum 1.00; the higher the value, the more a test is reliable.

#### Armağan Karahanoğlu, Charlotte Oude Alink, Yekta Bakırlıoğlu



Figure 5. Distribution of Grading of Assignment 3

These results showed that each assignment was reliable within itself and contributed to measuring the learning goals of the course - besides, the rubrics that we created for measuring the learning outcomes fitted to understanding whether or not the students achieved the goals of the course (Listed in Table1). These also indicate that the "assignment" properly fitted to measuring all levels of stated learning outcomes of the course. On the other hand, the reason why the range of grades for Assignments 2 and 3 was high was that some of the students misunderstood the requirements of the assignments. That was one of the issues that require clarification for the assignments rather than the rubrics.

# 4. Discussions and Conclusion

In this paper, reflecting on the challenges of assessment of *design for user experience* assignments, we explain the usage of rubrics we developed for a fictional story for experience assignment. In doing this, we focused on the reliability, validity and the transparency of the rubrics. Our findings showed that the reliability of the rubrics we created for each user experience assignment was high, indicating that the definition for each grade reduced the subjectivity in the evaluation. That is to say, the grades given to the students is not biased by the lecturer and if another lecturer would give this course in the future, by using the same assessment criteria, together with the same rubrics, the validity and the reliability of the grading will be high.

Since the rubrics were highly detailed in rating the assignments, it was easy to find the evidence of student learning. The rubrics also made it clear for the students on how they were graded. Once the grades were announced with given feedback on the assignments, students were given the opportunity to discuss their grades. Only three of the students, whose work was graded less than "satisfactory" approached the assessors to get extra feedback. Other than those, none of the students wanted to discuss their grades nor asked for additional clarification. This incidence on its own is another evidence of the clarity, validity, and transparency of the assessment. A challenge the assessors faced was that filling in the rubrics and adding personal feedback was quite time-consuming. Since the rubrics provide a lot of clarity about what is expected of the students, maybe the use of the rubrics could be taken a step further. In the future, we could also experiment with using rubrics as a tool for self-assessment.

To conclude, through developing a clear rubric for this course, we were able to better convey the expectations for each assignment and overall learning outcomes to students and implemented a fair assessment strategy for design outcomes that is clear and objective. The distribution of grading for each assignment presents the reliability of the assessment in this case, and we believe the rubrics can be adapted for other UX-focused assignments and courses with design outcomes elsewhere, according to the different grading systems. However, although the rubrics presented in this paper were useful instruments for students to understand the learning outcomes of each assignment, the clarity of assignment descriptions is also an important factor for fair assessment of UX-related design work.

# References

Andrade, H. G. (1997). Understanding rubrics. *Educational leadership*, *54*(4), 14-17. Biggs, J. (2014). Constructive alignment in university teaching. *HERDSA Review of higher education*, *1*(1), 5-22. Bjerke, M. B., & Renger, R. (2017). Being smart about writing SMART objectives. *Evaluation and program planning, 61*, 125-127.

Bogazpınar, H., Bakırlıoglu, Y., Kuru, A., & Erbug, Ç. (2014). Path to Sustained Usage: A Model for Long Term Experience in Technological Products. *Proceedings of Colors of Care: The 9th International Conference on Design & Emotion.* (pp.667-678). 6-190 October 2014, Bogota, Colombia.

Brown, G. T., Glasswell, K., & Harland, D. (2004). Accuracy in the scoring of writing: Studies of reliability and validity using a New Zealand writing assessment system. *Assessing writing*, *9*(2), 105-121.

Cross, N. (2001). Designerly ways of knowing: Design discipline versus design science. Design Issues, 17(3), 49-55.

Deci, E. L., & Ryan, R. M. (2011). Self-determination theory. *Handbook of theories of social psychology, 1*(2011), 416-433. California: Sage Publications.

Desmet, P., & Hekkert, P. (2007). Framework of product experience. International Journal of Design, 1(1), 57-66.

Faiola, A. (2007). The design enterprise: Rethinking the HCl education paradigm. Design Issues, 23(3), 30-45.

- Getto, G., & Beecher, F. (2016). Toward a model of UX education: Training UX designers within the academy. *IEEE Transactions on Professional Communication*, *59*(2), 153-164.
- Govers, P., Hekkert, P., & Schoormans, J. P. (2003). Happy, cute and tough: Can designers create a product personality that consumers understand. Design and Emotion (pp.345-349).London and Newyork: Taylor & Francis.
- Hassenzahl, M. (2018). The thing and I: understanding the relationship between user and product *Funology 2*, 301-313. Cham: Springer.
- Hassenzahl, M., Eckoldt, K., Diefenbach, S., Laschke, M., Len, E., & Kim, J. (2013). Designing moments of meaning and pleasure. Experience design and happiness. *International Journal of Design*, 7(3), 21-31.
- Haugnes, N., & Russell, J. L. (2016). Don't Box Me In: Rubrics for Àrtists and Designers. *To Improve the Academy, 35*(2), 249-283.
- Jonsson, A., & Svingby, G. (2007). The use of scoring rubrics: Reliability, validity and educational consequences. *Educational research review*, 2(2), 130-144.
- Karahanoğlu, A., & Bakırlıoğlu, Y. (2017). *Design for the Next: Integration of Path to Sustained Usage Model into Design Process*. Paper presented at the Proceedings of the Conference on Design and Semantics of Form and Movement-Sense and Sensitivity, DeSForM 2017, pp:297-307.
- Moskal, B. M., Leydens, J. A., & Pavelich, M. J. (2002). Validity, reliability and the assessment of engineering education. *Journal of Engineering Education*, *91*(3), 351-354.
- Orth, D., Thurgood, C., & van den Hoven, E. (2018). Designing objects with meaningful associations. *International Journal of Design*, *12*(2), 91-104.
- Popham, W. J. (1997). What's wrong-and what's right-with rubrics. *Educational leadership*, 55, 72-75.
- Reddy, Y. M., & Andrade, H. (2010). A review of rubric use in higher education. *Assessment & evaluation in higher education*, *35*(4), 435-448.
- Olivier St-Cyr, Craig M. MacDonald, Elizabeth F. Churchill, Jenny J. Preece, and Anna Bowser. 2018. Developing a Community of Practice to Support Global HCI Education. In Extended Abstracts of the 2018 CHI Conference on Human Factors in Computing Systems-CHI'18.ACMPress, NewYork, NewYork, USA,1–7. https://doi.org/10.1145/3170427.3170616.
- Töre Yargın, G., Süner, S., & Günay, A. (2018). Modelling User Experience: Integrating User Experience Research into Design Education. Paper presented at the Interfaces and Human Computer Interaction Madrid, Spain, pp:26-34.
- Vorvoreanu, M., Gray, C. M., Parsons, P., & Rasche, N. (2017, May). Advancing UX education: A model for integrated studio pedagogy. In Proceedings of the 2017 CHI Conference on Human Factors in Computing Systems (pp. 1441-1446). ACM.

#### About the Authors

**Armağan Karahanoğlu, PhD.** is an assistant professor at the Design, Production and Management department of University of Twente, Enschede, Netherlands, with a special focus on interaction design. Her research interests are design for behaviour change, effects of the products and on behaviour and design for experiences of interactive product/systems.

**Charlotte Oude Alink, MSc.** Is educational advisor for the faculty of Engineering Technology, University of Twente. Holds a BSc in teaching and a MSc in Educational

Science and Technology. Her fields of expertise are Project-led Education, Studentdriven Learning, educational innovation and implementation, and teacher development.

Yekta Bakırlıoğlu, PhD. is a postdoctoral researcher in Design Factors, University of Limerick. Holds a BSc., MSc. and PhD. in Industrial design from Middle East Technical University. His research interests are open design, design for sustainability, sustainable production and consumption, and design education for sustainability.