Information and Communications Technology (ICT) literacy of Hungarian English majors: A validation study

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Received: October 24, 2019 • Accepted: April 27, 2020
Published online: August 27, 2020

ABSTRACT
Information and communications technology (ICT) inclusion has long been at the forefront of professional language pedagogy discourse. It has been argued that ICT implementation is globally advocated but depends on local variables. ICT literacy nowadays does not only include owning and operating devices, but also the ability to create content, solve problems and minding digital safety. The aims of this study were to validate a questionnaire mapping the ICT literacy of one particular group of adult learners: Hungarian English majors (N = 45) and to offer some preliminary results. After two rounds of reliability analysis, all nine constructs of the questionnaire proved to be reliable, each above a minimum Cronbach’s alpha value of 0.60. Based on the questionnaire results, it can be said that Hungarian English majors have good digital competences, ICT devices are generally available for them, but their ICT acceptance is lower than hypothesised, and devices emerge as learning tools for students rather than substitutes for face-to-face interaction. Since the questionnaire was piloted on a small sample size (N = 45), results are only preliminary; therefore, this article outlines plans for future administration of the questionnaire.

KEYWORDS
ICT literacy, ICT inclusion, digital competences, English majors, Hungarian English majors, validation study

INTRODUCTION

In the educational context, using Information and Communications Technology (ICT) devices for learning has long been part of professional discourse. Mishra and Koehler (2006) laid the theoretical foundations of effective ICT inclusive teaching by proposing the Technological Pedagogical Content Knowledge Framework (TPACK), arguing that meaningful ICT inclusion rests on the synthesis of teachers’ pedagogical and content knowledge both in terms of subject-specific methodology and technical knowledge. In an overview of TPACK-based research, Koehler, Shin, and Mishra (2012) noted that several studies concluded by measuring moderate and high correlations between the TPACK subscales, suggesting that the elements of the framework might not be separate after all (Koehler et al., 2012), especially in terms of the reported high correlations between the pedagogical knowledge and the technological knowledge components of the framework, which suggests that pedagogical and technological knowledge are closely related. This correlation suggests that teachers generally need better subject-specific ICT methodological training, preferably throughout their pre-service years (Caena, 2014; Cox, Preston, & Cox, 2009; Koehler, Mishra, Kereluik, Shin, & Graham, 2014; Russell, Bebell, O’Dwyer, & O’Connor, 2003).

Research has also challenged some of the most frequent beliefs surrounding ICT integration. Caena (2014) registered that the European Union’s (EU) directives support ICT inclusion in the classrooms all around the EU; however, implementation is a local variable, member countries have total autonomy in designing how they would include technology in
their teacher training programmes. It has also been confirmed that investing into technological devices does not automatically lead to meaningful inclusion in the classrooms (McKenzie, 2001), and apart from devices being present in an institution, there is a demand for methodologically well-trained teachers and a supportive school leadership (BECTA, 2003) in order to facilitate meaningful inclusion. Additionally, the complexity of teaching and teacher-learner relationships should not be over-simplified either. Since methodology and teacher-learner relationships are complex issues, it is disadvantageous to put older and younger teachers in the classic juxtaposition of the old is the past and the new is the future (Bayne & Ross, 2011, p. 161). Also, teachers should maintain a critical and professional approach to technology inclusion, however well-supported ICT inclusive education is in the media (Bayne & Ross, 2011, p. 161). Additionally, the complexity of teaching and teacher-learner relationships are complex issues, it is disadvantageous to put older and younger teachers in the classic juxtaposition of the old is the past and the new is the future (Bayne & Ross, 2011, p. 161). Also, teachers should maintain a critical and professional approach to technology inclusion, however well-supported ICT inclusive education is in the media (Bayne & Ross, 2011, p. 161). As it has been argued, teachers’ ICT methodology is tightly linked to their subject-specific methodology, and as such, inclusion should rest on the expert judgement of educational professionals rather than following a fashion supported and pushed by the media.

There are many advantages of meaningful ICT integration. It has been reported that ICT use in education prepares learners for modern workplaces (Yelland, 2001), makes them more autonomous learners (Iding, Crosby, & Speitel, 2002), and technological devices emerge as lifelong learning tools for the learners (Inan & Lowther, 2010). On the other hand, it is the teacher who is responsible for the implementation of the integration, because owning devices neither suggests that their inclusion is meaningful (MDOS, 2016), nor can be linked to students’ willingness to use them for learning purposes (Fekete, 2017).

The present study aimed to design and validate a questionnaire measuring the ICT literacy of one group of adult learners: Hungarian English majors. A number of factors support the idea of developing a measurement tool for Hungarian adult learners, such as the fact that the integration of ICT in the classrooms is a local variable (Caena, 2014); integration of devices is not evidently meaningful in Hungarian schools (MDOS, 2016); learners do not inherently like using technology for learning (Fekete, 2017); and teachers are urged to enrol in ICT training courses to receive training on modern, computer-assisted teaching methods (Öveges & Csizér, 2018) in order to facilitate meaningful inclusion and a professional learning environment for students. Because little is known about tertiary students’ ICT use in Hungary, the goal was to identify constructs that can help to measure the ICT literacy of Hungarian English majors, discover relationships between the constructs and describe how able and willing learners are to use ICT both in their free-time and in their learning processes.

**REVIEW OF LITERATURE**

**ICT inclusion research**

It has been argued that ICT inclusion is a complex issue for several reasons. Four driving forces for ICT in learning have been proposed by ten Brummelhuis and Kuiper (2008), these are (1) the teacher, (2) the learner, (3) the learning content, and (4) the learning material (p. 107). Because ICT integration is greatly advocated, institutions tend to make considerable investments in equipping their classrooms with various devices; however, sometimes neither sufficient teacher-training, nor adequate testing of the technological device for student learning purposes takes place prior to the investment (McKenzie, 2001; ten Brummelhuis & Kuiper, 2008). ICT inclusion is meaningful only if it facilitates learning in a way that it prepares students for the necessary skills of today’s information society. These skills are partly pedagogical: the aim of education is to teach students, but they are also technical in a sense that students need to learn how to operate these devices in order to be independent users of them and regard them as learning tools.

Implementing ICT learning and teaching is inseparable from local variables. Although the EU promotes ICT inclusive teaching, implementation takes place on micro-levels (Caena, 2014), and inclusion is often researched on a national level, focussing on a specific stage of education (BECTA, 2013; MDOS, 2016; Öveges & Csizér, 2018). Additionally, the success of inclusion depends on teachers, learners and the educational context of implementation (Lim, 2002). Success rests on local variables: teachers’ general methodology and ICT-specific methodology, as well as students’ openness and willingness towards learning with technology. As such, due to a lack of centralised directive, it is advisable to conduct ICT inclusion research focussing on a relatively homogenous group of learners, which was selected to be tertiary adult learners in this study.

**The Hungarian context**

Hungarian ICT inclusion research mainly focuses on facilitation of inclusion (teacher competences, available technology in institutions) and the digital competences of learners. However convenient it would be to claim that students enrolled in education are all autonomous users of technology for learning purposes, the issue is not that simple. Papp-Danka (2013) challenged the oversimplified categorisation of digital native and digital immigrant learners, because using ICT devices is rather a choice nowadays than an age-specific phenomenon. Individuals either generally have a positive attitude towards ICT devices or not, regardless of their age; therefore, those who favour ICT devices should be regarded as digital citizens (Papp-Danka, 2013). Although technology use for learning purposes is not evident, people own more and more ICT devices. In 2001 a fifth of Hungarian households owned computers, whereas a year later a third of them owned personal computers (Kárpáti, 2012). Targeting tertiary learners, it has been reported that almost every student owned a laptop in 2016 (MDOS, 2016), and background variables collected for this research have also confirmed this trend, since only one of the informants did not own a laptop, but all of the informants owned a smartphone. Evidently, technology has become ubiquitous.
It is also argued that several sub-competences have become part of basic ICT competences apart from learners being able to use the devices and the software that runs on them. In a comprehensive review, Tongori (2012) concluded that ICT literacy also includes legal and ethical aspects of using ICT devices responsibly and technological knowledge. ICT inclusive education is favoured because ICT use prepares learners for modern workplaces and contributes to the economic growth of the country; what is more, for modern generations, using ICT devices has become most natural (Tongori, 2012).

In a study conducted into the digital competences of secondary learners, Tóth-Mózer (2014), among other aspects, concluded by urging for more research targeting the learners, because much is supposed of their reasons, abilities and willingness for ICT use, but little is confirmed by empirical research. It seems that students need specific training in using ICT devices for learning purposes, because based on the population examined, informants cannot be claimed digitally competent (Tóth-Mózer, 2014). EU initiatives also target digital literacy, as the EU (2015) published a Digital competences self-assessment grid as part of Europass CVs in which individuals can rate their own digital competences. The grid consists of five elements: (1) information processing, (2) communication, (3) content creation, (4) safety, and (5) problem solving (EU, 2015). People are welcome to assess their own competences through "can-do" statements and claiming to be basic, independent or proficient users of technology (EU, 2015) regarding each concept.

In their pilot study targeting the digital competences of Hungarian teacher majors, Dringó-Horváth and Gonda (2018) confirmed that future teachers’ ICT abilities are mainly formed throughout their teaching practice. It was also suggested that more specific training modules are needed for a paradigm shift that would result in more competent teachers. Respondents in the study mainly claimed that ICT specific training should be an integrated part of teacher education programmes and should not only be offered in the form of workshops (Dringó-Horváth & Gonda, 2018) although workshops might be ideal for in-service teachers. Therefore, the present pilot study aims at contributing to ICT research among adult learners by designing a measurement tool for their current competences that might serve as the basis of designing more specific training modules and programmes.

3. To what extent Hungarian English majors think that they are able to use ICT devices?
4. Do Hungarian English majors use ICT devices for some apparent advantages their usage provides?
5. Are there any correlations between digital competences, availability and acceptance towards the use of ICT devices among Hungarian English majors?

THE CURRENT STUDY

As the literature suggests, there is need for more local and comprehensive research into the ICT literacy of Hungarian adult learners. The present study was conducted to answer the following set of research questions (RQs):
1. Do the designed questionnaire constructs manage to produce reliable results; thus, is the questionnaire a reliable tool for measuring the ICT literacy of Hungarian English majors?
2. To what extent are Hungarian English majors willing to use ICT devices?

RESEARCH DESIGN

This quantitative questionnaire study was designed, administered and validated following the proposed protocol of Dörnyei and Csizér (2012) and the validation processes of some recent pilot studies of Hungary (Dringó-Horváth, 2018; Smid, 2018).

Participants
The non-probability convenience sample consisted of 45 university students from Hungary. All respondents were Hungarian English majors, 15 of them were English Studies BA students and 30 of them were enrolled in the Teaching MA programme. Respondents were between the ages of 19 and 27, their mean age was 22.27 years (SD = 1.95; N = 45), therefore the sample featured Hungarian adult learners. The gender distribution of the sample was 37 females and 8 males that arguably well-represents the target population. Participants were between their first and sixth year of studies, the mean was 3.16 (SD = 1.52; N = 45). Filling in the questionnaire was voluntary, and the respondents were granted anonymity.

Besides gender, age and years of studies, some other background variables were collected to discover what ICT devices informants owned. There were 9 ICT devices listed in the questionnaire, respondents could select multiple items, and they were welcome to add any other devices they owned. It was important that they selected the devices only if they owned them. Altogether the 45 informants owned 163 ICT devices; each informant owned a smartphone, 44 owned a laptop (that keys in with the findings of MDOS, 2016), 29 a television, 12 a personal computer, 11 a smart television, 11 an e-book reader, 8 a tablet or iPad, 2 a Play Station 4, 1 a smartwatch and none of the informants owned a (non-smart) mobile phone.

Methods of data collection and analysis
For the validation of the instrument, a paper and pencil questionnaire was administered at two Hungarian universities. The dataset was then carefully input into SPSS version 22. To check construct validity and for preliminary results descriptive and inferential statistical calculations were performed.

Data collection instrument
The data collection instrument was a questionnaire which was designed for the purpose of this study. Constructs and
items of the questionnaire were based on the literature and expert judgement. Before the pilot phase, a think-aloud pre-pilot was administered on two volunteers that resulted in the final wording of the items. Besides the background variables, the piloted questionnaire consisted of 9 constructs that altogether included 54 items. The questionnaire was administered in Hungarian, which was the native tongue of the participants. The questionnaire started with a brief message to the participants asking them to answer the questions honestly; they were reassured of their anonymity.

The questionnaire consisted of five main parts: (1) items to be rated from both free time and learning perspectives (constructs 1–7), (2) construct 8 to be rated from the perspective of learning only and 2 learning-focused items from construct 6, (3) 2 free-time only items of construct 6, (4) construct 9 items to be rated from a general perspective and (5) collecting background variables.

RESULTS AND DISCUSSION

The internal reliability of the latent constructs (RQ 1)

To confirm whether the questionnaire produced reliable scales, randomized questionnaire items were reorganised into constructs, and as the first method of reliability check, Cronbach’s alphas of the constructs were calculated (consult Table 1, unreliable constructs italicised). It is suggested that constructs below a 0.6 Cronbach’s alpha should be regarded as unreliable, but 0.7 is the desired value in order to consider the constructs reliable (Dörnyei & Csizér, 2012). Because informants were sometimes asked to rate items from two
perspectives (free time use and learning use), for such constructs, Cronbach’s alphas were calculated separately.

As the first round of reliability analysis showed, three constructs proved to be unreliable (Availability of ICT devices, Perceived ability to use ICT devices and ICT use over personal contact), and the learning use of Willingness for ICT skills development did not meet the reliability criteria. Furthermore, dimension reduction was applied to see if any of the items should be reversed or removed.

Literature suggests treating three constructs, Acceptance of ICT devices, Availability of ICT devices and Perceived ability to use ICT devices as joint constructs (Tongori, 2012; Tóth-Mózer, 2014), because arguably free time and learning use of devices cannot be separated from each other. Additionally, the “Alpha if item deleted” analysis of the Availability of ICT devices, Willingness for ICT skills development and ICT use over personal contact concepts confirmed that there was a problem with the wording of one of the items in each construct. In the Perceived ability to use ICT devices construct, two items had to be deleted, because principal component analysis confirmed that they measure different components. Dimension reduction also showed that one item in the ICT use over personal contact construct needed to be reversed. Fortunately, in the second round of data analysis that followed (consult Table 2), the constructs that were proposed for item recovery proved to be reliable.

After two rounds of reliability analysis, it could be concluded that the questionnaire proved to be reliable. Although constructs with 3 items (Availability of ICT devices and Willingness for ICT skills development) and constructs below a 0.7 Cronbach’s alpha (Perceived ability to use ICT devices and ICT use over personal contact) are less desirable (Dornyei & Csízer, 2012), before the administration of the questionnaire on a larger sample, some additional modifications could be made. As for the constructs with 3 items, additional items should be added that would most likely raise the reliability of each construct. As far as Perceived ability to use ICT devices is concerned, it would be worth considering excluding the construct altogether from the future administration of the questionnaire, because the adapted construct of Digital competencies proved to be much more reliable and the two constructs targeted to measure roughly the same issue. It would also be advisable to rephrase items of the ICT use over personal contact construct, because one of the items had to be deleted and another one had to be reversed to reach a 0.666 Cronbach’s alpha, which is still under the desired 0.7 value. This construct would need further testing; therefore, it might be disregarded from the administration of the validated questionnaire.

Preliminary results and discussion (RQs 2–5)

The validated questionnaire gave grounds for some preliminary data analysis. Because only 45 informants

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### Table 1. The first round of construct reliability analysis

| Scale                                | Cronbach's alpha | Number of items (Total: 54) |
|--------------------------------------|------------------|-----------------------------|
|                                      | Free use | Learning use | General use |
| Acceptance of ICT devices          | 0.744    | 0.600       | 4           |
| Availability of ICT devices        | 0.236    | 0.344       | 4           |
| Reasons for using ICT devices      | 0.726    | 0.812       | 4           |
| Willingness for ICT skills develop | 0.744    | 0.529       | 4           |
| Opportunities for ICT skills       | 0.839    | 0.850       | 4           |
| development                         |          |             |             |
| Perceived ability to use ICT devices| 0.320    | 0.414       | 6           |
| ICT use over personal contact      | 0.150    | 0.398       | 5           |
| Using ICT devices for language learning | 0.794    |             | 5           |
| Digital competences                |          | 0.873       | 18          |

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### Table 2. The second round of construct reliability analysis

| Scale                                | Cronbach's alpha | Number of items (Total: 49) |
|--------------------------------------|------------------|-----------------------------|
|                                      | Free use | Learning use | General use |
| Acceptance of ICT devices          | 0.812    |              | 4           |
| Availability of ICT devices        | 0.748    |              | 3           |
| Reasons for using ICT devices      | 0.726    | 0.812       | 4           |
| Willingness for ICT skills develop | 0.744    | 0.718       | 3           |
| Opportunities for ICT skills       | 0.839    | 0.850       | 4           |
| development                         |          |             |             |
| Perceived ability to use ICT devices| 0.666    | 0.621       | 4           |
| ICT use over personal contact      |          | 0.621       | 4           |
| Using ICT devices for language learning | 0.794    |              | 5           |
| Digital competences                |          | 0.873       | 18          |
participated in the research, these results should indeed be regarded as preliminary, and they are far from being generalizable (Dörnyei & Csizér, 2012). Research questions 2 to 4 enquired into the extent to which Hungarian English majors are willing and able to use ICT devices, as well as whether learners use them for some apparent future advantages their usage provides. To answer these questions, descriptive statistics of the scales were calculated (consult Table 3).

As Hungarian trends suggested (MDOS, 2016), availability of ICT devices for learners is relatively high (M = 4.63; SD = 0.44); however, neither the acceptance of ICT devices (M = 3.88; SD = 0.75) nor the willingness to take part in ICT skills development (free time: M = 3.57; SD = 0.81; learning use: M = 3.60; SD = 0.86) live up to the high availability value. It has been argued that ICT devices are educational tools for the learners rather than magic solutions to motivate and transform them into autonomous users of ICT devices for learning purposes. Learners are relatively competent users of ICT devices (M = 4.31; SD = 0.46), yet they do not unquestionably prefer device use over personal contact (free time: M = 3.01; SD = 0.59; learning use: M = 3.13; SD = 0.63), especially in their free time. This result keys in with the literature reviewed (Papp-Danka, 2013; Tóth-Mőzer, 2014). Paired sample t-test results also shed light on the fact that learners have more positive attitudes towards using ICT devices for the apparent advantages their usage provides in the educational context (M = 4.48; SD = 0.66) over free time (M = 4.20; SD = 0.69), and as such, devices are indeed learning tools for them (t = 4.44; Sig. (2-tailed): P < 0.001).

Research question 5 enquired about whether there are any statistically significant correlations between the constructs of Digital competences, Availability of ICT devices and Acceptance of ICT devices among Hungarian English majors because literature suggested that availability and acceptance are high (MDOS, 2016; Tóth-Mőzer, 2014), but there is room for improvement in learners’ digital competence development (Tóth-Mőzer, 2014). For this, bivariate Pearson correlation analyses confirmed a moderate correlation between Digital competences and Availability of ICT devices (r = 0.455; Sig. (2-tailed): P = 0.002), while there are weak correlations between Digital competences and Acceptance of ICT devices (r = 0.326; Sig. (2-tailed): P = 0.029), and Acceptance of ICT devices and Availability of ICT devices (r = 0.336; Sig. (2-tailed): P = 0.024). The moderate correlation between Digital competences and Availability of ICT devices suggests that operating modern technological devices requires a set of specific skills to be mastered and is indeed more complex than just being able to use some software (Tongori, 2012), because they involve competences such as conscious digital information processing and problem solving (EU, 2015). It is somewhat surprising that there are only weak correlations between acceptance and digital competences, and acceptance and availability, but these are perhaps consequences of how much technology has become part of everyday life.

When running Pearson correlations on all the scales, a strong correlation was discovered in the dataset. There appears to be a strong significant correlation between Acceptance of ICT devices and Willingness for ICT skills development – free time use (r = 0.674; Sig. (2-tailed): P < 0.001); however, between Acceptance of ICT devices and Willingness for ICT skills development – learning use there correlation is weak (r = 0.355; Sig. (2-tailed): P = 0.017), but it still proved to be significant. Because there are not any statistically significant causative relationships (regression) between the scales, it can only be hypothesized that ICT devices do not automatically trigger the need for wanting students to develop in their use for learning purposes. As Tóth-Mőzer (2014) explained, the ubiquitous presence of ICT devices and learners’ relatively good ability to use them do not necessarily trigger applying them for learning purposes; therefore, more emphasis should be put on their meaningful classroom inclusion.

### CONCLUSIONS

The proposed data collection instrument proved to be reliable after two rounds of reliability analysis (RQ 1). Because the questionnaire was administered on a sample ideal for piloting only (Dörnyei & Csizér, 2012), the scales and the preliminary results should be interpreted accordingly. Because of the pilot phase, no full factor analysis was carried out on all scales simultaneously; therefore, future studies are...
needed to establish the discriminant validity of the instrument. Although the sample size was ideal for validating the instrument, it was not enough to be the basis of generalizable answers to the non-technical research questions (RQs 2–5).

Preliminary data analysis confirmed that in terms of availability and acceptance of ICT devices among Hungarian English majors, there is no distinction between free time and learning use. Paired sample t-tests proved that ICT devices are generally available ($M = 4.63; SD = 0.44$) for learners, but contrary to what could be expected, acceptance ($M = 3.88; SD = 0.75$) is lower ($t = 6.853; $ Sig. (2-tailed): $P < 0.001$) and devices are rather learning tools ($M = 4.48; SD = 0.66$) for students than substitute ($M = 3.01; SD = 0.59$) for face-to-face contact ($t = 8.624; $ Sig. (2-tailed): $P < 0.001$).

Learners’ digital competences are relatively high ($M = 4.31; SD = 0.46$); therefore, it is confirmed that ICT use nowadays also includes information processing and problem-solving competences on top of using the devices for communication. Statistically significant correlations between availability and acceptance, and acceptance and digital competences are weak, while between availability and digital competences, there is a moderate relationship between the scales. There is a statistically significant strong relationship between acceptance and the willingness to develop in ICT skills for free time use, but between acceptance and the willingness to develop in ICT skills for learning, the correlation is weak.

Acknowledging the limitations of the results which originate from a smaller sample size, the instrument proved to be valid and ready to be administered on a larger sample. A larger sample size ($N \geq 250$) will allow for more statistical tests to be run on the sample and presumably result in unearthed further links between the scales.

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**APPENDIX: THE ENGLISH TRANSLATION OF THE RELIABLE SCALES OF THE QUESTIONNAIRE**

Acceptance of ICT devices – general use (Cronbach’s alpha: 0.812)

- I generally like using ICT devices.
- I think using ICT devices is advantageous.
- I think using ICT devices confidently is part of one’s basic skills nowadays.
- Whenever I could do something with or without an ICT device, I do it with an ICT device.

Availability of ICT devices – general use (0.748)

- An ICT device is usually available for me to use.
- An ICT device is usually accessible for me to use.
- There usually is internet access on the ICT device I use.

Reasons for using ICT devices – free time use (0.726) and learning use (0.812)

- I think nowadays it can be expected of someone to be able to use ICT devices.
- I think nowadays one can be expected to be able to produce content on ICT devices.
- I think nowadays it is an advantage to be experienced in using ICT devices.
- I think in today’s world anyone can be expected to put together a presentation using an ICT device.

Willingness for ICT skills development – free time use (0.744) and learning use (0.718)

- It is important for me to develop my knowledge about ICT devices.
- I feel like I devote enough time to develop my knowledge about ICT devices.
- It is important for me to learn about new ICT devices.

Opportunities for ICT skills development – free time use (0.839) and learning use (0.850)

- I feel that I have every opportunity to learn how to use new ICT devices.
- I feel that I have every possibility to learn about new ICT devices.
- I feel that I have every possibility to be up to date in using ICT devices.
- I feel that I have every opportunity to develop my knowledge about ICT devices.

Perceived ability to use ICT devices – general use (0.683)

- I can confidently use search engines.
- I can confidently differentiate between reliable and unreliable online content.
- I can confidently use online databases.
- I can confidently book accommodation or purchase tickets online.

ICT use over personal contact – free time (0.666) and learning use (0.621)

- I think using ICT devices can completely substitute for face-to-face meetings.
- I think ICT devices can substitute for face-to-face meetings, because all kinds of content can be shared digitally.
- I think it is evident nowadays that we share all kinds of content in online groups, clouds or storage spaces.
- I think it is evident nowadays that I send all kinds of content I created to others via ICT devices.
- I think it is evident nowadays that I get feedback on the contents I created via ICT devices.

Using ICT devices for language learning – learning use (0.794)

- ICT devices make language learning convenient.
- ICT devices make language learning enjoyable.
- ICT devices make language learning stress-free.
- ICT devices make it possible to access explanations and practice activities quickly.
- ICT devices make it possible to access interesting information easily.

Digital competences – general use (0.873)
• I do everything in order to develop my knowledge about new ICT devices.
• I can download content from the Internet and save them in different folders.
• I can easily find files I downloaded earlier to my computer.
• I can decide if online content is reliable or unreliable.
• I can perform routine tasks on ICT devices such as restarting programs or the device, and checking the internet connection.
• I can use ICT devices for online correspondence.
• I can use ICT devices to share applications, participate in video conferences and online seminars.
• I can use ICT devices to share content that I created in a way that I protect my privacy.
• I can edit digital content that someone else has created.
• I can find solutions to everyday problems using ICT devices.
• I can decide if a solution I found online would be good to solve my everyday problem.
• I can use ICT devices for transferring money, paying the bills, updating documents and buying tickets.
• I can solve problems with software on my ICT device by browsing its Help and Settings sections.
• I am aware that technology changes rapidly and I understand exactly how new devices work.
• I am aware of new ways of finding information online and I am up to date in content storing and sharing possibilities.
• I know which ICT devices I can use confidently.
• I can use filters in search engines, for example searching for pictures or videos.