International Journal of Instruction



EDITORIAL BOARD

Publisher

Gate Association for Teaching and Education (GATE)

Editor in Chief

Managing Editor

Prof. Asım ARI Eskişehir Osmangazi University, TURKEY Assistant Editors Dr. Kerim SARIGÜL Gazi University

Dr. Gökhan KAYIR

Editorial Assistant

Dr. Rza MAMMADOV Dr. Eren AKDAĞ KURNAZ Dumlupınar University, TURKEY

Editors

Prof. Yousif A. ALSHUMAIMERI King Saud University, SAUDI ARABIA

Prof. Luis E. ANIDO RIFÓN University of Vigo, SPAIN

Prof. Trevor BOND James Cook University, AUSTRALIA

Prof. Bronwen COWIE University of Waikato, NEW ZEALAND

Prof. Do COYLE The University of Edinburgh, UNITED KINGDOM

Prof. Angelique DIMITRACOPOULOU University of the Aegean, GREECE

Prof. William J. FRASER University of Pretoria, SOUTH AFRICA

Technical Assistant

Dr. Zehra Sümeyye ERTEM Dr. Özgür SİREM *MEB, TURKEY*

Assoc. Prof. Sheng-Wen HSIEH Far East University, TAIWAN

Prof. Jennifer L. JOLLY The University of Alabama, USA

Prof. Piet KOMMERS University of Twente, NETHERLANDS

Prof. Christoph RANDLER University of Tübinge, GERMANY

Prof. Elsebeth Korsgaard SORENSEN University of Aarhus, DENMARK

Prof. Ken STEVENS Memorial University of Newfounland, CANADA Prof. Selahattin TURAN Bursa Uludağ University, TURKEY Prof. Thomas GABRIEL University of Zurich, SWITZERLAND Language Editorial Board

Burcu KARAFİL Yalova University, TURKEY

TABLE OF CONTENTS

Writing Goals in the Instructional Designs of the Greek Preschool Education *Filippos Tentolouris*

The Challenges of Remote Area Elementary Schools in Thematic Curriculum Implementation *Novtryananda M.S Ghunu*

The Negative Effects of Technology on Education: A Bibliometric and Topic Modeling Mapping Analysis (2008-2019)

Esteban Vázquez-Cano, M.^a Elena Parra-González, Adrián Segura-Robles, Eloy López-Meneses

The Mediating Role of Student Independence on Graduate Quality in Distributed Learning *Enung Hasanah, Anatri Desstya, Intan Kusumawati, Anatasija Limba, Kusdianto*

The Effect of STEM Model Based on Bima's Local Cultural on Problem Solving Ability *Sudarsono, Kartono, Mulyono, Scolastika Mariani*

Development of the Educational Strategies in Foreign Language Communication Based on the Linguocultural Reflection

Lyubov Pavlova, Irina Pulekha, Yuliana Vtorushina, Iuliia Baryshnikova, Tatiana Emets

Impact of Formative Assessment Instructional Approach on Students' Mathematics Achievement and their Metacognitive Awareness *Ruth Nanjekho Wafubwa, Csaba Csíkos*

Improving Learners' Metacognitive Skills with Self-Regulated Learning based Problem-Solving

Winarti, Santi Eka Ambaryani, Himawan Putranta

Implementation of Communicative Language Teaching: Cambodian EFL Teachers' Attitudes toward Communicative Language Teaching *Bunhorn Doeur*

Constructing Digital Literacy Instrument and its Effect on College Students' Learning Outcomes

Marheny Lukitasari, Wasilatul Murtafiah, Siti Ramdiah, Rusdi Hasan, Akhmad Sukri

Effect of Peer Feedback on Paragraph Writing Performance among High School Students *Nguyen Huynh Trang, Khau Hoang Anh*

Analysis of the Reliability and Validity of the Self-Determination Questionnaire Using Rasch Model

Heri Yusuf Muslihin, Dodi Suryana, Ahman, Uman Suherman, Tina Hayati Dahlan

The Relationship between the Competencies of Graduates of Higher Education and the Needs of the Palestinian Labour Market *Wisam Ali Nakhleh, Mohammad Hanini*

Plagiarism Level Analysis of Online Take-home Examination Results and Its Correlation with Doctoral Program Students' Learning Outcome *Darmansyah, Regina Ade Darman*

Preschool Educators' preparation on Child Assessment based on Relevant Instruments according to Official Documents *Buza Violeta, Bicaj Arbërore*

The Influence of Infusion Learning Strategy on Students' Mathematical Argumentation Skill *Lia Budi Tristanti, Toto Nusantara*

Leadership Characteristics for Muslim School Leaders in a Multicultural Context in Thailand *Khanittha Saleemad, Sumate Noklang, Jitra Dudsdeemaytha*

Disentangling the Toing and Froing of Professional Learning Community Implementation by Reconnecting Educational Policy with School Culture Mohd Fairuz Jafar, Mohd Faiz Mohd Yaakob, Hapini Awang, Farah Mohamad Zain, Marini Kasim

The Effect of E-Learning Based on the Problem-Based Learning Model on Students' Creative Thinking Skills During the Covid-19 Pandemic *Yustina, Imam Mahadi, Devi Ariska, Arnentis, Darmadi*

The Mediating Effect of Physical Activity in the Relationship between Body Image and Life Satisfaction

Maya Rashid Al Sulaimi, Fonny Dameaty Hutaglung, Syed Kamaruzaman Bin Syed Ali

The Effectiveness of Using Direct Instruction in Teaching Comprehension Skill of Third-Grade Students *Kholoud Subhi Yaghmour, Luai Taleb Obaidat*

Preferred Leadership Styles of Physical Education Teachers and Relationship with Athletes' Satisfaction

Fathil Bakir Mutsher Allami, Marni Ishak, Fauzi Hussin, Ishak Sin, Yahya Don, Mohd Sofian Omar Fauzee Empirical Study of Factors Affecting the Students' Mathematics Learning Achievement *Wawan, Heri Retnawati*

The Correlation of Financial-Stress and Educational-Teaching Factors on Students during Online Learning in the Covid-19 (Cov19) Pandemic *Enkeleda Lulaj*

The Effectiveness of Problem-based learning with Local Wisdom oriented to Socio-Scientific Issues

Silvi Puspa Widya Lubis, I Gusti Putu Suryadarma, Paidi, Bagus Endri Yanto Synthesis and Confirmatory Factor Analysis of Components of Functional Competencies of Heads of Departments Teerasak Aebsapap, Boonchan Sisan, Pariyaporn Tungkunanan

Examining the Effect of Self-Regulation and Psychological Capital on the Students' Academic Coping Strategies during the Covid-19 Pandemic *Abdullah Sinring, Farida Aryani, Nur Fadhilah Umar*

Impact of LoiLooNote Digital Mapping on University Students' Oral Presentation Skills and Critical Thinking Dispositions *Roderick Julian Robillos*

Technology-enhanced Teaching in Engineering Education: Teachers' Knowledge Construction Using TPACK Framework *Mugigayi Fahadi, Md. Shahadat Hossain Khan*

Profiles, Differences, and Roles of Learners' Agency in English Learning in Thailand *Annisa Laura Maretha, Budi Waluyo*

Higher Order Thinking Skills Based Learning Outcomes Improvement with Blended Web Mobile Learning Model

Bambang Hariadi, Budi Jatmiko, M. J. Dewiyani Sunarto, Binar Kurnia Prahani, Tri Sagirani, Tan Amelia, Julianto Lemantara

Actively Open-Minded Thinking, Personality and Critical Thinking in Spanish Adolescents: A Correlational and Predictive Study *Gladys Merma-Molina, Diego Gavilán-Martín, Mayra Urrea-Solano*

Predictive Validity Study of Sustainable Leadership for Learning Questionnaire *Marni Ishak, Fauzi Hussin*

Benthik Android Physics Comic Effectiveness for Vector Representation and Crtitical Thinking Students' Improvement *Anissa Maghfiroh, Heru Kuswanto*

An Analysis of Learning Outcomes Achieved through Pedagogical Competencies Acquisition Programme in the Republic of Croatia *Renata Burai, Rona Bušljeta Kardum*

Palestinian Language Learners' Learning Strategies: A Case Study of Medical Students *Adnan Shehadeh, Raghad Dwaik*

Implementation of Learning Innovations to Improve Teacher Competence in Professional Certificate Programs for In-Service Teachers

Manihar Situmorang, Syamsul Gultom, Abil Mansyur, Syawal Gultom, Restu, Winsyahputra Ritonga

Flipped Classroom in Online Speaking Class at Indonesian University Context *Damar Isti Pratiwi, U. Ubaedillah, Armyta Puspitasari, Teguh Arifianto*

Open Higher Education for Refugees to Access: Virtual Learning in the Covid-19 Pandemic *Margarita Victoria Gomez*

Flipped Classroom Effects on Grade 9 Students' Critical Thinking Skills, Psychological Stress, and Academic Achievement Zaher Atwa, Yaman Sulayeh, Ahmad Abdelhadi, Hazem Abu Jazar, Samah Eriqat

Effectiveness Imitation, Creation, and Origination Focus Learning by Using Encore to Improve Musicality and Creativity of Nasheed

Kun Setyaning Astuti, Darmiyati Zuchdi, Suminto A. Sayuti, Panca Putri Rusdewanti, Triyono Bramantyo International Journal of Instruction e-ISSN: 1308-1470 • www.e-iji.net



April 2022 • Vol.15, No.2 p-ISSN: 1694-609X pp. 171-188

Article submission code: 20210518024732



Accepted: 18/10/2021 OnlineFirst: 21/01/2022

Constructing Digital Literacy Instrument and its Effect on College Students' Learning Outcomes

Marheny Lukitasari

Wasilatul Murtafiah

Universitas PGRI Madiun, West Java, Indonesia, marheny@unipma.ac.id.

Universitas PGRI Madiun, West Java, Indonesia, wasila.mathedu@unipma.ac.id

Siti Ramdiah

STKIP PGRI Banjarmasin, South Kalimantan, Indonesia, sitiramdiah@stkipbjm.ac.id

Rusdi Hasan

Universitas Muhammadiyah Bengkulu, Indonesia, rusdihasan@umb.ac.id

Akhmad Sukri

Corresponding author, Universitas Pendidikan Mandalika, Indonesia, akhmadsukri@undikma.ac.id

This research aims to develop and test the effectiveness of digital literacy instruments on students' learning outcomes. This study is a mixed method that combines survey and pre-experimental research. The survey research was conducted through a quantitative approach using a questionnaire as the research instrument with assessed numerical items. The survey respondents consisted of 318 students from various universities in Indonesia who were taken through cluster random sampling technique. The implementation of the instrument was carried out through a pre-experimental design to 103 students to test the instrument's effectiveness. The confirmatory factor analysis result shows that the model forms three factors, which are factor 1 (communicating digital content), factor 2 (exploring digital content), and factor 3 (creating and using digital content). The result of the goodness of fit model shows that the instrument has met all the criteria with a value of $X^2/df = 1.642$ (<3.00), RMSEA = .079 (\leq .08), GFI = .900 (\geq .90), AGFI = .825 (≥ .90), TLI = .939 (≥ .90), and CFI = .951 (≥ .90). Empirically the instrument has good discrimination power so that it can measure students' digital literacy skills at different academic ability levels (Sig. <.05). In addition, the instrument has been effectively used to measure and predict student learning outcomes (R square = .255, Sig. < .05). The instruments' result is relevant to current conditions and can further explore students' digital literacy skills.

Keywords: digital literacy instrument, students' learning outcomes, college students, constructing digital literacy, learning

Citation: Lukitasari, M., Murtafiah, W., Ramdiah, S., Hasan, R., & Sukri, A. (2022). Constructing digital literacy instrument and its effect on college students' learning outcomes. *International Journal of Instruction*, 15(2), 171-188.

INTRODUCTION

The era of digital technology plays a vital role in every aspect of life, including learning activities (Martin & Grudziecki, 2006). This era shows the importance of digital literacy due to digital literacy being a fundamental and essential skill needed to survive in a very competitive world, including education (Phuapan, Viriyavejakul, & Pimdee, 2016; Sharp, 2018). Digital literacy means more than just having technical skills to operate digital devices properly. Digital literacy requires a variety of skills in carrying out tasks in a digital environment, such as information processing skills, cognitive skills, and socio-emotional skills, so that students can use the digital environment effectively (Kaeophanuek et al., 2019). The current era of technology demands digital capabilities, including digital literacy, as necessary, which becomes essential for society (Tsankov, N., & Damyanov, 2019; Saputra & Al Siddiq, 2020), and even Liu et al (2020) stated that it is impossible to conduct an effective educational process in an era of accelerated digitalization without digital literacy.

Digital literacy is the ability to observe, select, open, find reading sources from websites, determine reading, including storing and sending reading material and providing suggestions or comments on certain websites, including on social media (Leu et al., 2007; H. A. Spires, C. Medlock Paul, 2018; Cordell, 2013). Digital literacy is related to the ability and capacity to use digital means to access, manage, integrate, analyze, and synthesize digital information (Kaeophanuek et al., 2018). This definition shows that digital literacy skills are related to cognitive, technical, and sociological interactions. It can lead to social interactions through the opening of online communication networks, which usually occurs through social media (Abdelraheem & Ahmed, 2018). In the context of establishing digital communication, digital literacy skills can be used to facilitate learning activities by providing suggestions, input and narratives related to specific learning topics.

So far, the context of digital literacy has different scopes according to the perspective of different researchers. According to Martin & Grudziecki (2006), there are three digital literacy levels, namely digital competence, digital usage, and digital transformation. On the other hand, Eshet-Alkalai (2004) divides digital literacy into six skills: photo-visual digital skills, digital reproduction skills, branching digital skills, digital information skills, social-emotional digital skills, and real-time digital skills. Meanwhile, Phuapan et al (2016) divides digital literacy into six indicators; they access, manage, integrate, evaluate, create, and communicate information to function in a knowledge society. This difference probably occurs due to the broad definition of digital literacy. ALA (American Library Association) in 2013 defined digital literacy as cognitive and technical skills needed to find, understand, evaluate, create, and communicate digital information in various formats (Cordell, 2013). In addition, the European Information Society defines digital literacy as an attitude, awareness, and individual ability to use digital tools and facilities appropriately to identify and create media expression for constructive social action (Martin & Grudziecki, 2006).

The broad definition of digital literacy caused many types of assessment instruments to emerge, which function to measure this ability. A large number of instrument's types

caused varied arguments for the validation and effectiveness of their measurements. As a result, each instrument used tends only to measure a part of the digital literacy aspect instead of a whole. This condition can be seen from Powell (2017), which measures digital literacy with six aspects: defining, accessing, evaluating, managing, integrating, creating, and communicating. Meanwhile, Salim et al (2020) only measures digital literacy dimensions through two aspects: the access and competence aspect, including information, communication, content-creation, social-emotional, and problem-solving. Such conditions mean that each measurement of digital literacy does not reflect all aspects and tends to be partial following the aspects the researcher wants to study. The conditions which were described above make it important to develop digital literacy instrument that is appropriate to the local context. This aims to prevent misinterpretation of the research subject which can make the results of the research ambiguous or inaccurate. The facts show that existing digital literacy instruments are mostly only adopted and re-translated so the construct and content validity tests have not been carried out during the implementation. Thus, it can be concerning due to the instrument being not in accord with local conditions and circumstances and causing the results or the assessment of said instrument inaccurate.

In Indonesia, several researchers have conducted some assessments to reveal students' digital literacy skills. Salim et al (2020) have measured two aspects of digital literacy, namely aspects of access and competence. This previous study shows that the instruments used are adopted from other researchers and have not carried out the construct analysis and content validity. Research Alamsyah (2017) that studies digital literacy skills based on three aspects, namely, information skills, connection skills, and redesign skills, did not use instruments with good instrument validity. Thus, to get a comprehensive framework regarding digital literacy skills, it is necessary to develop instruments that can measure all aspects of digital literacy according to the context of the situation and condition in Indonesia (Rahmah, 2015). Therefore, it is necessary to develop digital literacy instruments that are appropriate to the local context and conditions. This study aims to develop a digital literacy instrument and test its effectiveness on students' learning outcomes.

METHOD

Research design and participants

This study used a survey research design (Ponto, 2015;Creswell, J. W., & Creswell, 2017). Survey research is a method of collecting information from a sample of individuals through their responses to the questions given to them. In this study, the research method used was quantitative research using a questionnaire with assessed numeric items (Ponto, 2015). The research sample was 318 students who participated in lectures using e-learning since the even semester of the 2020/2021 school year. The sample distribution comes from 7 different universities in Java and outside Java. The respondents' composition consisted of 286 women (90%) and 32 (10%) men. The comparison of male and female respondents cannot be controlled because the sample was taken using random cluster sampling (Fraenkel, J. R., Wallen, N. E., & Hyun, 1993) by considering the representation of each region in Indonesia and students' level in their

study. Students are in the age range of 18 to 22 years, ranging from the first year to the fourth year. The distribution of respondents aims to obtain comprehensive responses.

Instrument

The digital literacy component is adopted from various sources, summarized into one instrument and adapted to the current condition in Indonesia (Martin & Grudziecki, 2006; Spires & Bartlett, 2012). The instrument is arranged in the form of a statement with four answer items, namely 1 = never at all, 2 = sometimes (once a week), 3 = quite often (once or twice a week), and 4 = very often (every day). The instrument is then made in digital format using Google Form, which consisted of 18 statements and distributed to respondents.

Instrument's Specifity

Instruments must contain items that have specificity to reflect their validity. The comparison of the correlation between items with other items on the same factor (A) and the correlation between items with other items on the whole instrument (B) shows that the majority of items in A (range .33-.80) are higher than B (range .14-.40). It provides evidence that the instrument has specificity and is considered a special measure to measure the particular factor.

Reliability

To test the reliability of the instrument, the Alpha Cronbach approach was used. The Cronbach Alpha reliability analysis results showed that the if item deleted value of each factor ranged from .616 to .933, while the if item deleted value of all instruments ranged from .839 to .869. The overall value of the reliability of the calculated instrument was .861. This data provides evidence that all items in the instrument are reliable.

Data Analysis

This study analyzed data using exploratory factor analysis (EFA) and confirmatory factor analysis (CFA) (Hurley, A. E., Scandura, T. A., Schriesheim, C. A., Brannick, M. T., Seers, A., Vandenberg, R. J., & Williams, 1997). EFA is carried out to determine how many factors are formed and each item's grouping in the instrument. EFA is carried out through analysis of 18 statement items using Principal Component with Varimax rotation. Before the EFA analysis, the KMO test and the Bartlett Test were performed. If the test results show the value of KMO > .05, then EFA can be continued (Hidayat et al., 2018). To confirm the EFA results, CFA was carried out. The goodness of fit of the CFA results was assessed based on the value of chi-square (p > .05), Comparative Fit Index (CFI > .90), Tucker Lewis Index (TLI> .90), Root Mean-Square Error of Approximation (RMSEA < .08), Goodness of Fit Index (GFI > .90), and Adjusted Goodness of Fit Index (AGFI > .80) (Hidayat et al., 2018). EFA analysis was assisted using the SPSS program version 24 (Yong, A. G., & Pearce, 2013), while the CFA analysis used the AMOS program version 21 (Shek & Yu, 2014).

Effectiveness of the Instrument

To test the effectiveness of the instrument, the implementation was carried out on 103 students at the University of PGRI Madiun, Indonesia. The implementation uses a

modified pre-experimental design (Campbell, D. T., & Stanley, 2015). The measuring of digital literacy skills is carried out before learning activities, while the measuring of student learning outcomes is after the entire learning activities were carried out. The implementation of the instrument is done to find out two things, namely (1) the discrimination power of the instrument, which was found out through the analysis of students' digital literacy skills profile and the analysis of digital literacy abilities based on the digital literacy level, and (2) the effectiveness of the instrument to determine the relationship and influence of digital literacy in improving student learning outcomes.

The analysis of the discrimination power of the instrument is carried out descriptively to determine the digital literacy profile of students. The score for digital literacy skills is classified into 5 categories, namely very low (score = 16-31), low (score = 32-47), moderate (score = 48-63), high (score = 64-80) and very high (score \geq 80) which adopts the digital literacy assessment model developed by Alamsyah (2017). The profile of digital literacy skills is displayed in the form of diagrams and box plots to determine the distribution of data in each category. In addition, to strengthen the discriminatory power test, an analysis of the differences in students' digital literacy skills was carried out on different academic abilities levels. Academic abilities are categorized based on the Grade Point Average as follows; low academic ability (GPA \geq 3.00).

In determining the instrument's effectiveness, an analysis of the differences in student learning outcomes is conducted in each digital literacy category. Student learning outcomes are measured after a digital literacy questionnaire is given in lectures. Furthermore, a regression analysis is carried out to determine the relationship between digital literacy skills and students' learning outcomes. The analysis of digital literacy skills on students' learning outcomes uses one-way anova analysis (Hesamian, 2016), while the regression uses linear regression analysis (Uyanık & Güler, 2013).

FINDINGS AND DISCUSSION

Table 1

Exploratory Factor Analysis (EFA)

EFA is carried out on 18 statement items in the instrument. EFA uses the principal component method with varimax rotation. Before the EFA, the KMO prerequisitetest and the Bartlett Test were carried out with the results, as shown in Table 1.

 KMO and Bartlett's Test Analysis Result

 Variable
 Value

 Kaiser-Meyer-Olkin Measure of Sampling Adequacy
 .843

 Bartlett's Test of Sphericity
 Approx. Chi-Square
 2301.348

 df
 153
 .000

Table 1 reveals that the KMO MSA value is > .05, which is .843. It shows that the use of EFA has fulfilled the number of sampling for analysis. Based on Table 1, it is also known that the Sig. for Bartlett's Test of Sphericity is <.05. These results reveal that the instrument has met the factorability, so the analysis can be continued using EFA

Constructing Digital Literacy Instrument and its Effect on ...

(Zulkepli, Sipan, & Jibril, 2017; Surastina, 2018). The factor analysis results using the principal component method and the rotation method using varimax with Kaiser Normalization resulted in 3 factors. These factors are later named into factor 1 (communicating digital content), factor 2 (exploring digital content), and factor 3 (creating and using digital content). These formed factors consist of 18 statements that reflect students' attitudes towards digital literacy. Communalities, variances and factors formed from the EFA results are shown in Table 2.

Table 2

Communalities and variance of each formed factor

Factor and Items	λ	%
Factor 1 (Communicating Digital Contents)		18.25
I write positive responses regarding assignments/discussions regarding information in online	.877	
discussion forums (P9)		
I respond to discussions by actively providing feedback in online discussion forums (P10)	.856	
I write responses to assignments in good Indonesian through online discussion forums (P8)	.853	
I write a report or paper to be uploaded into eLearning (P11)	.768	
Factor 2 (Exploring Digital Contents)		17.34
I use presentation software (MS PowerPoint, storyline, video and the like) to do assignments	.771	
and supporting lectures (P17)		
I use writing software (MS words and the like) to do assignments and supporting lectures	.757	
(P16)		
I read important information from digital contents (online newspapers, research publications,	.639	
blogs or videos) (P2)		
I know how to use cell phones and laptops in order to read e-books, journals or news portals	.583	
(P12)		
I am able to find digital content from various sources (Example: youtube, google / mozilla,	.561	
research gate, sage etc.) (P1)		
I look for all the lecture materials I need through contents on the internet (P4)	.479	
I download course materials (ppt, pdf, words) in e-LMA or search engines (P3)	.451	
I use games and music applications in my spare time (P18)	.369	
Factor 3 (Creating and Using Digital Contents)		16.00
I use special software to support lectures (for example: Mendeley, endnote, mindmaple lite,	.763	
zoom, Mevideo,) (P13)		
I use analysis software (SPSS, Excel, Minitab, and the like) to do assignments supporting	.733	
lectures (P14)		
I make videos with special software (Camtasia, animoto, WeVideo, Powtoon, or others)	.713	
supporting lectures (P7)		
I use drawing software (paint, Photoshop, CorelDraw, and the like) to do assignments	.685	
supporting lectures (P15)		
I have an email that I used to facilitate the communication process (P5)	.510	
I have specific software knowledge through the internet to organize assignments or to	.434	
convey my ideas (P6)		
Overall		51.06

Based on Table 2, it is known that factor 1, communicating digital content, has four items with loading factor ranging from .768-.877. Factor 2 consists of 8 items with loading factors ranging from .369-.771. Meanwhile, factor 3 consists of 6 items with loading factors ranging from .434-.763. The total variance formed from these three factors is 51.06%, with details of factors 1, 2 and 3, respectively are 18.25%, 17.34%, and 16.00%. Table 1 also shows that several factors have a reasonably small loading

factor, namely item P18 with a loading factor of .369 and item P6 with a loading factor of .434. The overall results show that the instrument has good construct validity with all communalities values > .3 (Siembida et al., 2018).

The EFA result shows that the instrument has good construct validity because it has a value of commonalities that exceeds .3 (Siembida et al., 2018). These results also indicate that digital literacy instruments are organized into three factors. The three factors of the EFA result has some similarities with the three levels of digital literacy initiated by Martin & Grudziecki (2006), namely digital competence, digital usage and digital transformation. These three factors are later named as communicating digital content (factor 1), exploring digital content (factor 2), and creating and using digital content (factor 3). From these three factors, factor 1 has 4 statement items, factor 2 has 8 statement items, while factor 3 has 6 statement items. The variance formed from these three factors is 51.06%, with the factor that has the most significant variance contribution is factor 1.

Confirmatory Factor Analysis (CFA)

To test the consistency and validity of the factors formed based on factor analysis, confirmatory factor analysis was performed (Tomé-Fernández et al., 2020). CFA analysis was tried out on a sample with 318 students as the total number of respondents with 18 statement items, as in the factor analysis. The following figure shows the confirmatory analysis for 3 factors and 18 statement items using the standardized estimates method (Figure 1).



International Journal of Instruction, April 2022 • Vol.15, No.2

To find out the model's result is acceptable or not, the model needs to be compared with the Goodness of fit index criteria (Hidayat et al., 2018; Zainudin et al., 2019; Tungkunanan, 2020). The results of the Goodness of fit index are shown in Table 3.

Table 3			
Goodness of fit index an	alysis result		
Goodness of fit index	Cut off value	Result	Criteria
X ²	>.05	313.943	Good
X²/df	<3.00	2.380	Pretty Good
Probability	≥.05	.000	Pretty Bad
RMSEA	$\leq .08$.116	Pretty Bad
GFI	≥.90	.753	Pretty Bad
AGFI	≥.90	.681	Pretty Bad
TLI	≥.90	.797	Pretty Bad
CFI	≥.90	.825	Pretty Bad

The Goodness of fit index analysis results in Table 3 shows that all indicators have not met the fit criteria for model acceptance. Therefore, to obtain better results, the model's modification was carried out by selecting the most significant modification indexes (MI) value (Efendi & Purnomo, 2012). The results of the factor analysis after modification are shown in Figure 2.



Figure 2 Confirmatory factor analysis result after modification

The goodness of fit index of the CFA results after modification is shown in Table 4.

Table 4

C 1 C	C" .	· 1	C .	1 .	1.	C.	1. 6.
Goodness of	fit.	index	factor	analysis	result	after	modification

Goodness of fit index	Cut off value	Result	Criteria
X ²	>.05	101.835	Good
X²/df	<3.00	1.642	Good
RMSEA	$\leq .08$.079	Good
GFI	≥.90	.900	Good
AGFI	≥.90	.825	Pretty Good
TLI	≥.90	.939	Good
CFI	≥.90	.951	Good

The Goodness of fit in Table 4 shows that the RMSEA score has good criteria, while GFI and AGFI are in good and pretty good criteria (marginal fit). Overall, all criteria meet the fit criteria. Therefore, the results obtained indicate that the model is acceptable. The grouping of factors and loading factor values after the confirmatory analysis is presented in Table 5.

Table 5

Factors formed according to CFA result

Factor .	Loading Fa	actor	
	Factor 1	Factor 2	Factor 3
Factor 1 (Communicating Digital Contents)			
I write positive responses regarding assignments/discussions	08		
regarding information in online discussion forums (P9)	.98		
I respond to the discussion by actively providing feedback in the	87		
eLMA discussion forum (P10)	.07		
I write responses to assignments in good Indonesian through the	86		
eLMA discussion forum (P8)	.80		
I write a report or paper to be uploaded later in the eLMA (P11)	.71		
Factor 2 (Exploring Digital Contents)			
I use presentation software (MS power point, storyline, video and		02	
the like) to do assignments supporting lectures (P17)		.92	
I use writing software (MS words and the like) to do assignments		90	
supporting lectures (P16)		.90	
I know how to use cell phones and laptops in order to read e-books,		18	
journals or news portals (P12)		.+0	
I am able to find digital content from various sources (Example:		30	
youtube, google / mozilla, research gate, sage etc.) (P1)		.57	
Factor 3 (Creating and Using Digital Contents)			
I use special software supporting lectures (for example: Mendeley,			89
endnote, mindmaple lite, zoom, Mevideo,) (P13)			.07
I use drawing software (paint, Photoshop, CorelDraw, and the like)			83
to do assignments supporting lectures (P15)			.05
I use analysis software (SPSS, Excel, Minitab, and the like) to do			78
assignments supporting lectures (P14)			.70
I make videos with special software (Camtasia, animoto, WeVideo,			72
Powtoon, or others) to do assignments supporting lectures (P7)			.12
I have an email that I used to facilitate the communication process			46
(P5)			.+0

The consistency test using CFA shows that the three factors formed from EFA did not change. The three factors remain clustered with their respective items (Figure 1). However, based on the first CFA result, there is still low factor loading values as in items P18 (Factor 1) and P6 (Factor 3). Besides, the CFA result does not meet the goodness of fit criteria, so the model needs to be modified (Table 3). After modifying items with a small factor loading value, a different model is obtained from the previous results (Figure 2). Second, CFA shows that 4 items, namely P2, P4, P3, and P18, were eliminated from factor 2. Furthermore, item P6 was eliminated from factor 3, while items for factor 1 did not change. Item P6 is the only item that was eliminated from factor 3. It proves that item P6 is not suitable for inclusion in factor cluster 3. The Goodness of the fit model on the second CFA shows that all parameters such as RMSEA, GFI, AGFI, TLI, CFI, and X²/df have met the criteria. Therefore, this model is considered appropriate, so the resulting instrument has met good validity. These results reinforce the results of previous research conducted by Spires & Bartlett (2012), which divided digital literacy into three, namely (1) searching for and using digital content, (2) creating digital content, and (3) communicating digital content.

Result of Effectiveness Test

The profile of students' digital literacy skills

The implementation of digital literacy instrument on 103 students of University PGRI Madiun, Indonesia, grouped digital literacy skills into four groups, namely low, quite good, good, and very good. The digital literacy skills of students are shown in Figure 3. Figure 3 shows that the instruments that have been arranged can distinguish students' digital literacy skills. Arifin (2017) supported this result, who reveals that one of the characteristics of a good instrument is that it has discrimination power. The result of this study proves that digital literacy instruments can differentiate students' digital literacy skills. According to Gronlund et al. (2009), one of the characteristics of a good instrument is its usefulness. This study also indicates that the instrument has a level of usefulness in measuring students' digital literacy skills. Testing the quality of the instrument is very important because a good instrument will produce good quality research, and vice versa (Arifin, 2017).



Students' digital literacy skills profile

The students' digital literacy skills profile shows different data distribution at each digital literacy level. This information is obtained from the boxplot, which can determine the variation and distribution of data in research (Darsyah, 2014). The result of the box plot analysis shows the distribution of data at each student's digital literacy level (Figure 4). The different range of each literacy category on students' digital literacy ability data is shown on Figure 4. Figure 4 also shows the difference in ability between the low, quite good, good and very good literacy levels. In addition, the data distribution is evenly distributed for each digital literacy level and is symmetrical, except for the very good literacy level. The data also shows the absence of outliers that are important for the use of further statistical analysis (Ohyver & Tanty, 2012).



Figure 4 Students' digital literacy skills boxplot

Students' digital literacy on different levels of academic ability

To determine the discrimination power of the instrument, a hypothesis analysis is carried out to determine the differences in digital literacy skills at different academic ability levels. The analysis result of students' digital literacy skills at each level of academic ability, especially on low and high academic levels, is shown in Table 6.

source	Sum of Squares df Mean Square F Sig.							
treatment	6.9316	1	6.9316	99.9593	1.1102e-16			
error	7.0038	101	.0693					
Total	13.9354	102	-	·				

Variant analysis result of digital literacy skills on different academic ability level

The result of the hypothesis analysis in Table 6 shows differences in digital literacy skills for all levels of student academic ability. This result is reinforced by the Post hoc test shown in Table 7, which shows that students' digital literacy skills at a low academic level (A) are different from the high academic ability level (B). The result proves that the digital literacy instrument has an excellent differentiating ability because it can differentiate students' academic abilities. According to Perdana (2018), a good instrument must have discrimination power to differentiate students' abilities at low and high levels. This result indicates that the instrument has met the content standards and empirical analysis to be considered a suitable instrument (Desstya et al., 2019).

Table 7

The post hoc test result of students' digital literacy skills

Treatments	Tukey HSD	Tukey HSD	Tukey HSD
pair	Q statistic	p-value	inferfence
A vs B	14.1393	.0010053	** p<.01

Differences in students' learning outcomes on each level of digital literacy

In addition, to check the instrument's effectiveness to differentiate students' academic abilities, the implementation of the instrument also determines the discrimination power of the instrument on students' learning outcomes. The one-way ANOVA analysis shows that there are differences in students' learning outcomes at each digital literacy level (Table 8). The result of the post hoc analysis shows that students with low digital literacy skills have low learning outcomes, students with sufficient digital literacy abilities have fairly good learning outcomes, and students with good and very good digital literacy skills have good learning outcomes. (Table 9). This result indicates a relationship between digital literacy skills and students' learning outcomes (person correlation = 0.505). The higher the digital literacy skills, the higher the students' learning outcomes. The result of this study is reinforced by the results of previous studies, which found that digital literacy affects student academic achievement and student learning achievement (Pagani, Argentin, Gui, & Stanca, 2016; Effendi, Bustanur, & Mailani, 2019). To strengthen this result, a regression analysis is carried out to predict how much digital literacy affects student learning outcomes.

Table 6

Table 8

The differences of students' learning outcomes on each digital literacy level

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	1727.685	3	575.895	11.354	.000
Within Groups	5021.675	99	50.724	·	·
Total	6749.359	102			

Table 9

The post hoc analysis result of students' learning outcomes on each digital literacy level

	Catagory DI	N	Subset for $alpha = 0.05$			
	Category_DL	IN	1	2	3	
Duncan ^{a,,b}	Low	4	65.5000	·		
	Quite Good	21		72.5714		
	Good	42	÷	·	79.3095	
	Very good	36	÷	·	81.3889	
	Sig.		1.000	1.000	.486	

Regression analysis of digital literacy skills on students' learning outcomes

Based on the analysis of students' learning outcomes at each digital literacy level, it is known that there is a linear relationship between digital literacy skills and students' learning outcomes (r = .505). Simple linear regression analysis is performed to determine how much digital literacy influences students' learning outcomes, which is shown in Table 10. Table 10 shows that the R square value is .255. It shows that digital literacy skills influence 25.5% of students' learning outcomes, and the rest is influenced by other factors (Table 10). To find out whether the regression equation can be used to predict the dependent variable or not, a model hypothesis is tested as shown in Table 11.

Table 10

Linear regression model							
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate			
1	.505ª	.255	.247	7.05732			

a. Predictors: (Constant), Digital literacy skills

0.1

b. Dependent Variable: Students' learning outcomes

Table 11

The res	ults of the regression	equation	analysis				
Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	
		В	Std. Error	Beta			
1	(Constant)	56.666	3.718		15.239	.000	
	Digital literacy skills	.296	.050	.505	5.875	.000	

a. Dependent Variable: Students' learning outcomes

The analysis in Table 11 shows that the regression analysis produces the equation Y = 56,666 + .296 X. This shows a positive relationship between digital literacy skills and students' learning outcomes, which means that any increase in digital literacy skills will increase student learning outcomes. The result of the analysis Table 11 also shows that Sig. value is <.05 for both constants and independent variables. It proves that the regression equation formed is valid and can predict the dependent variable, namely students' learning outcomes. This result proves that digital literacy skills have a significant effect on improving students' learning outcomes. This is confirmed by the scatterplot regression standardized predicted value which is used to test the feasibility of the resulting regression model. The scatterplot result shows that the data spread around the zero (0) number on the Y-axis and does not form a particular pattern or trend line (Figure 5). So, this proves that the resulting regression model meets the requirements to predict student learning outcomes (Santoso, 2011).



Figure 5

The scatterplot to check the feasibility of regression model

CONCLUSION

The result of the confirmatory factor analysis (CFA) shows that the digital literacy instrument is divided into three factors, which are factor 1 (communicating digital content), factor 2 (exploring digital content), and factor 3 (creating and using digital content). This instrument has good reliability and validity because it meets all the goodness of fit criteria.

Overall, the digital literacy instrument has fulfilled the construct and empirical validity to be considered reliable and valid to explore students' digital literacy skills. The instrument's implementation proves that (a) the instrument has good distinguishing power so that it can measure students' digital literacy skills at different levels of academic ability, and (b) the instrument has been effectively used to measure and

predict students' learning outcomes (R square = .255, Sig. <.05). The instruments' result is relevant to current conditions and can further explore students' digital literacy skills. To get more comprehensive results on students' digital literacy skills, this developed instrument can be implemented at different grades and majors.

REFERENCES

Abdelraheem, A. Y., & Ahmed, A. M. (2018). The impact of using mobile social network applications on students' social-life. *International Journal of Instruction*, *11*(2), 1–14. https://doi.org/10.12973/iji.2018.1121a

Alamsyah, A. (2017). Digital literacy among Sriwijaya University lecturers. *Informasi*, 47(2), 243. https://doi.org/10.21831/informasi.v47i2.15816

Arifin, Z. (2017). Kriteria Instrumen Dalam Suatu Penelitian. Jurnal Theorems (the Original Research of Mathematics), 2(1), 28–36.

Campbell, D. T., & Stanley, J. C. (2015). *Experimental and quasi-experimental designs for research*. Ravenio Books.

Cordell, R. M. (2013). Information literacy and digital literacy: Competing or complementary? *Communications in Information Literacy*, 7(2), 177–183. https://doi.org/10.15760/comminfolit.2013.7.2.150

Creswell, J. W., & Creswell, J. D. (2017). *Research design: Qualitative, quantitative, and mixed methods approaches.* Sage publications.

Darsyah, M. Y. (2014). Penggunaan Stem and Leaf dan Boxplot untuk Analisis Data. *Jurnal Pendidikan Matematika*, *1*(1), 55–67. http://103.97.100.145/index.php/JPMat/article/view/1045/1093

Desstya, A., Prasetyo, Z. K., Suyanta, Susila, I., & Irwanto. (2019). Developing an instrument to detect science misconception of an elementary school teacher. *International Journal of Instruction*, 12(3), 201–218. https://doi.org/10.29333/iji.2019.12313a

Efendi, M. M., & Purnomo, J. D. T. (2012). Analisis Faktor Konfirmatori untuk Mengetahui Kesadaran Berlalu Lintas Pengendara Sepeda Motor di Surabaya Timur. *Fakultas Matematika Dan Ilmu Pengetahuan Alam, Institut Teknologi Sepuluh Nopember* (*ITS*), *I*(1), D106–D111. http://giumal.its.og.id/index.phr/gaing.gani/grtiple/doumlogd/065/270

http://ejurnal.its.ac.id/index.php/sains_seni/article/download/965/270

Effendi, F., Bustanur, & Mailani, I. (2019). Pengaruh Literasi Media Digital Terhadap Prestasi Belajar Mahasiswa. *Jom Ftk Uniks*, 1(1), 81–93.

Eshet-Alkalai, Y. (2004). Digital Literacy: A Conceptual Framework for Survival Skills in the Digital era. *Journal of Educational Multimedia and Hypermedia*, *13*, 93–106.

Fraenkel, J. R., Wallen, N. E., & Hyun, H. H. (1993). *How to design and evaluate research in education* (07 ed.). McGraw-hill.

Gronlund, N.E., Linn, R.L., & Miller, M. D. (2009). *Measurement & evaluation in teaching. Tenth edition.* Macmillan Publishing Co., Inc.

H. A. Spires, C. Medlock Paul, and S. N. K. (2018). Digital Literacy for the 21st Century. In *Encyclopedia of Information Science and Technology* (pp. 12–21).

Hesamian, G. (2016). One-way ANOVA based on interval information. *International Journal of Systems Science*, 47(11), 2682–2690. https://doi.org/10.1080/00207721.2015.1014449

Hidayat, R., Syed Zamri, S. N. A., & Zulnaidi, H. (2018). Exploratory and confirmatory factor analysis of achievement goals for indonesian students in mathematics education programmes. *Eurasia Journal of Mathematics, Science and Technology Education*, *14*(12). https://doi.org/10.29333/ejmste/99173

Hurley, A. E., Scandura, T. A., Schriesheim, C. A., Brannick, M. T., Seers, A., Vandenberg, R. J., & Williams, L. J. (1997). Exploratory and confirmatory factor analysis: Guidelines, issues, and alternatives. *Journal of Organizational Behavior*, 667–683.

Kaeophanuek, S., Jaitip, N.-S., & Nilsook, P. (2018). How to Enhance Digital Literacy Skills among Information Sciences Students. *International Journal of Information and Education Technology*, 8(4), 292–297. https://doi.org/10.18178/ijiet.2018.8.4.1050

Kaeophanuek, S., Na-Songkhla, J., & Nilsook, P. (2019). A learning process model to enhance digital literacy using critical inquiry through digital storytelling (CIDST). *International Journal of Emerging Technologies in Learning*, 14(3), 22–37. https://doi.org/10.3991/ijet.v14i03.8326

Leu, D. J., Zawilinski, L., Castek, J., Banerjee, M., Housand, B., Liu, Y., & O'Neil, M. (2007). What is new about the new literacies of online reading comprehension. *Secondary School Literacy: What Research Reveals for Classroom Practices*, 37–68. http://www.newliteracies.uconn.edu/pub_files/What_is_new_about_new_literacies_of_o nline_reading.pdf

Liu, Z. J., Tretyakova, N., Fedorov, V., & Kharakhordina, M. (2020). Digital literacy and digital didactics as the basis for new learning models development. *International Journal of Emerging Technologies in Learning*, *15*(14), 4–18. https://doi.org/10.3991/ijet.v15i14.14669

Martin, A., & Grudziecki, J. (2006). DigEuLit: Concepts and Tools for Digital Literacy Development. *Innovation in Teaching and Learning in Information and Computer Sciences*, 5(4), 249–267. https://doi.org/10.11120/ital.2006.05040249

Ohyver, M., & Tanty, H. (2012). Pendeteksian Outlier Pada Model Regresi Ganda: Studi Kasus Tingkat Penghunian Kamar Hotel Di Kendari. In *Jurnal Matematik Statistika* (Vol. 12, Issue 2, pp. 114–122).

Pagani, L., Argentin, G., Gui, M., & Stanca, L. (2016). The impact of digital skills on educational outcomes: evidence from performance tests. *Educational Studies*, 42(2),

137-162. https://doi.org/10.1080/03055698.2016.1148588

Perdana, S. A. (2018). Analisis Kualitas Instrumen Pengukuran Pemahaman Konsep Persamaan Kuadrat Melalui Teori Tes Klasik Dan Rasch Model. *Jurnal Kiprah*, *6*(1), 41–48. https://doi.org/10.31629/kiprah.v6i1.574

Phuapan, P., Viriyavejakul, C., & Pimdee, P. (2016). An analysis of digital literacy skills among Thai university seniors. *International Journal of Emerging Technologies in Learning*, *11*(3), 24–31. https://doi.org/10.3991/ijet.v11i03.5301

Ponto, J. (2015). Understanding and Evaluating Survey Research. *Journal of the Advanced Practitioner in Oncology*, 6(2), 168–16871.

Powell, J. (2017). Defining and assessing digital literacy. *Society for Information Technology & Teacher Education International Conference*, 1403–1406.

Rahmah, A. (2015). Digital Literacy Learning System for Indonesian Citizen. *Procedia Computer Science*, 72, 94–101. https://doi.org/10.1016/j.procs.2015.12.109

Salim, S., Basri, A. M., Husain, D. L., Hidayah, A. N., & Nurhayati, N. (2020). the Use of Digital Literacy in Higher Education. *AL-ISHLAH: Jurnal Pendidikan*, *12*(1), 52–66. https://doi.org/10.35445/alishlah.v12i1.197

Santoso, S. (2011). Mastering SPSS Versi 19. PT. Elex Media Komputindo.

Saputra, M., & Al Siddiq, I. H. (2020). Social media and digital citizenship: The urgency of digital literacy in the middle of a disrupted society Era. *International Journal of Emerging Technologies in Learning*, *15*(7), 156–161. https://doi.org/10.3991/IJET.V15I07.13239

Sharp, L. A. (2018). Collaborative digital literacy practices among adult learners: Levels of confidence and perceptions of importance. *International Journal of Instruction*, *11*(1), 153–166. https://doi.org/10.12973/iji.2018.11111a

Shek, D. T. L., & Yu, L. (2014). Confirmatory factor analysis using AMOS: A demonstration. *International Journal on Disability and Human Development*, *13*(2), 191–204. https://doi.org/10.1515/ijdhd-2014-0305

Siembida, E. J., Moss, K., Kadan-Lottick, N., & Bellizzi, K. M. (2018). The Patient– Provider Relationship in Adolescent Oncology: An Exploratory Factor Analysis of a Thirteen-Item Self-Report Measure. *Journal of Adolescent Health*, 63(4), 509–512. https://doi.org/10.1016/j.jadohealth.2018.04.016

Spires, M., & Bartlett, H. (2012). Digital Literacies and Learning: Designing a Path Forward. *Friday Institute White Paper Series*, *No.* 5(June), 1–24. www.fi.ncsu.edu/whitepapers

Surastina, D. F. (2018). Examining Academic Writing Motivation of Prospective Indonesian Language Teachers Using Exploratory Factor Analysis. *International Journal of Instruction*, 11(2), 15–24.

Tomé-Fernández, M., Fernández-Leyva, C., & Olmedo-Moreno, E. M. (2020). Exploratory and confirmatory factor analysis of the social skills scale for young immigrants. *Sustainability (Switzerland)*, *12*(17). https://doi.org/10.3390/SU12176897

Tsankov, N., & Damyanov, I. (2019). The Digital Competence of Future Teachers: Self-Assessment in the Context of their Development. *International Journal of Interactive Mobile Technologies*, *13*(12).

Tungkunanan, P. (2020). Learning model of undergraduate students: Confirmatory factor analysis. *International Journal of Instruction*, *13*(3), 665–678. https://doi.org/10.29333/iji.2020.13345a

Uyanık, G. K., & Güler, N. (2013). A Study on Multiple Linear Regression Analysis. *Procedia - Social and Behavioral Sciences*, *106*, 234–240. https://doi.org/10.1016/j.sbspro.2013.12.027

Yong, A. G., & Pearce, S. (2013). A beginner's guide to factor analysis: Focusing on exploratory factor analysis. *Tutorials in Quantitative Methods for Psychology*, 9(2), 79-94.

Zainudin, M., Subali, B., & Jailani. (2019). Construct validity of mathematical creativity instrument: First-order and second-order confirmatory factor analysis. *International Journal of Instruction*, *12*(3), 595–614. https://doi.org/10.29333/iji.2019.12336a

Zulkepli, M., Sipan, I., & Jibril, J. D. (2017). An Exploratory Factor Analysis and Reliability Analysis for Green Affordable Housing Criteria Instrument. *International Journal of Real Estate Studies*, *11*(4), 9–21.