Construction Validity Testing on Blended Learning Implementation Evaluation Instruments

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Abstract. This study aims to determine the construct validity of the instrument used in the application *of Blended Learning*. Respondents were randomly selected 60 students from the Department of Geography, Faculty of Mathematics and Natural Sciences, Makassar State University, 60 students from the Department of Biology Education, Faculty of Teacher Training and Education, Patompo University, and 60 students from the Department of Primary Teacher Education, Faculty of Teacher Training and Education, Megarezky University. Construct validity was tested by Confirmatory Factor Analysis (CFA) in Structural Equation Modeling (SEM) through the AMOS 22.0 application. The analysis findings reveal that the indicators employed in developing the Instrument for Blended Learning Model Application encompass the constructs of Orientation, Organization, Investigation, Presentation, Analysis, and Evaluation. These constructs meet the criteria of Construct Reliability, Variance Extracted, and Discriminant Validity. Consequently, the instrument proves suitable for implementation in research examining the application of the Blended Learning Model.

1 Introduction

Validity refers to the extent to which an instrument or measurement accurately assesses what it intends to measure [1]–[3]. Validity is closely related to the reliability of the instrument in collecting data, as it ensures that the instrument effectively captures the intended measurement. Validity primarily focuses on the accuracy of measurement or observation tools. In studies involving variables or concepts that cannot be directly measured, establishing validity becomes a complex task that involves translating theoretical concepts into empirical indicators. However, it is important to note that having a valid research instrument alone does not guarantee trustworthy results [4]–[8].

Construct validity is the level of reliability, validity, accuracy, and capability of a measuring instrument in measuring the meaning of a concept it measures [4], [9]–[12]. To put it differently, construct validity examines the consistency and accuracy of a construct derived from the conceptual framework that underpins it. It assesses the extent to which an instrument can effectively measure the concepts encompassed within a theory or construct. Construct validity goes beyond measuring the correlation of individual items among the overall set of items and instead evaluates how well the

instrument captures the theoretical concepts it is designed to assess. Thus, construct validity provides insights into the level of validity associated with the concepts that form the foundation of a theory [13]–[16].

Construct validity can be assessed through various methods, one of which is by employing Confirmatory Factor Analysis (CFA), a statistical technique utilized to explore the variation among variables that can potentially be categorized into distinct factors. CFA serves as a valuable statistical tool in uncovering the underlying construct of a set of observable variables or examining the assumptions underlying a variable. Therefore, confirmatory analysis is particularly suitable for evaluating the theoretical variable based on the observable manifestations or indicators that constitute it, assuming that the variable is exclusively measured through these indicators [9], [17]–[21].

Factor analysis can also be understood as a technique employed to identify the underlying variables or factors that account for the pattern of relationships among a set of observed variables. It is commonly used in data reduction to identify a smaller number of factors that explain the shared characteristics of several related factors [17], [19], [22]–[25]. The objective of data reduction is to

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eliminate intercorrelated independent variables, resulting in a reduced set of uncorrelated variables. Variables that are correlated with each other have similarities/similar characters with other variables so that they can be used as a factor[19], [26]–[30]. The outcomes of the validity test utilizing CFA determine the extent to which the scores obtained from an instrument reflect the underlying theoretical construct upon which the instruments [31]–[37].

In the field of educational studies, apart from using test instruments, non-test instruments such as questionnaires, observations, and others are often used. Non-test instruments in the field of educational studies are often used to capture information about students' perceptions or responses to learning methods, media, teaching materials, and others. As in the application of the Blended Learning Model, a questionnaire was used to find out the extent to which students' responses to the application of the model were used.

2 Library Survey

2.1 Blended Learning Model

Etymologically, the term "blended learning" comprises two words, namely "blended" and "learning." "Blended" refers to a mixture or combination aimed at enhancing the quality or improving effectiveness, indicating a formula for aligning or integrating different elements [38]–[41]. On the other hand, "learning" has a general meaning of acquiring knowledge or skills, suggesting a learning pattern that incorporates elements of integration or combination. This implies that the blend involves merging two primary components, namely classroom instruction and online learning [40], [42]–[44].

The Blended Learning Model represents a combination of information and communication technology with conventional or face-to-face learning approaches. It combines online learning utilizing technology with in-person classroom instruction [45]. Consequently, this model addresses the limitations of both online learning and conventional face-to-face learning [41], [44], [46]-[57]. The characteristics of the Blended Learning Model include: (1) Integration of various teaching methods, learning styles, and technology-based media, (2) Combination of direct instruction, independent learning, and online learning, (3) Effective combination of delivery methods, teaching strategies, and learning styles, and (4) Equally important roles for teachers and parents, with teachers acting as facilitators and parents providing support.

2.2 Construct Validity

Validity is a metric that indicates the degree of accuracy or soundness of an instrument [4], [10], [24]. The concept of validity refers to the extent to which a measurement or observation accurately captures the intended data and aligns with the principle of instrument reliability during data collection. The goal of the research is to find the truth. In this effort, the issue of validity is a very important aspect. The truth can only be obtained with valid instruments. Then it is said validity because it is the essence of truth from research results. Validity is seen as the most important concept in research. In each research, the validity of the tools used is always questioned. Therefore, to make a valid instrument, it needs the attention of every researcher. A measuring tool is said to be valid if the tool measures what should be measured by the tool. For example, to measure the weight of an object using scales [9]–[13], [15], [17].

Some traits cannot be directly manifested in human behavior, for example, a person's personality. Personality consists of various components, with personality tests we want to know which aspects we are measuring. With a statistical technique called factor analysis, various components of personality can be investigated, so that the test can be prepared based on these components, such a test can be said to have construct validity. Construct validity is used when we see whether the symptoms being tested contain only one dimension. If it turns out that the symptom contains more than one dimension then the validity of the test is doubtful. The advantage of this construct validity is knowing the components of attitudes or traits that are measured by the test [1]-[3], [5].

Construct validity refers to the extent to which the test items accurately measure the intended concept or conceptual definition that has been specifically established. It addresses the measurement of abstract phenomena and objects, although the symptoms or indicators can be observed and quantified [6], [10], [17], [19], [22]-[25], [58]. Construct validity applies to various domains, including measuring attitudes, selfconcept, interests, locus of control, leadership style, achievement motivation, and other constructs that pertain to maximum performance, such as talent assessments, intellectual intelligence, emotional intelligence, and more.

3 Method

The construct validity of the instrument for implementing the Blended Learning Model was assessed among students from three different universities: the Department of Geography at

Makassar State University, the Department of Biology Education at the University of Patompo, and the Department of Primary Teacher Education at Megarezky University. A total of 180 students participated in the study, with 60 students randomly selected from each university. Data collection was conducted online using the Google Forms application, which was deemed effective and efficient for data gathering. To evaluate construct validity, Confirmatory Factor Analysis (CFA) was employed through the Amos 24.0 application. CFA, as part of the Structural Equation Modeling (SEM) statistical analysis, was utilized following previous research [9], [15], [25], [28]–[32], [34], [37], [59], [60]. This approach yielded accurate results in conducting the validity assessments.

4 Results and Discussion

The validity of the instrument for implementing the Blended Learning Model in this study was tested using the SEM validity technique through the AMOS 24.0 application. Before conducting the test, a list of indicators for each construct being tested is first made. The implementation of the Blended Learning Model encompasses five constructs: Orientation, Organization, Investigation, Presentation, and Analysis and Evaluation. The indicators that comprise each construct are presented in the table below.

Table 1. Constructs and Indicators Instrument
Implementation of Blended Learning Model

Constructs	Indicators	Label
		s
Orientation	The Proportion of learning time	X11
	Prepare learning material	X12
	Prepare learning aids	X13
	Student learning readiness	X14
	Online applications used in learning	X15
Organization	Communicating learning methods	X21
	Explain the relationship between the problem and with learning material	X22
	Organize other reference searches related to problem- solving	X23
	Communicating the problem-solving flow	X24
	Communicate the use of IT devices in learning	X25
Investigation	Make observations to find solutions to problems in everyday life	X31
	Gather information/facts related to problem-solving	X32
	Conducting independent investigations in solving problems	X33
	Communicate the results of problem-solving	X34

	Examine the suitability of	X35
	theory with problem	133
	aplying	
D ()		X/ 4.1
Presentation	Discuss the advantages and	X41
	disadvantages of solving the	
	problem	
	Developing problem-	X42
	solving based on the theory	
	Communicate various	X43
	alternatives in solving	
	problems	
	Demonstrates activity in	X44
	discussion	
	Demonstrates the activity of	X45
	consulting directly or	
	indirectly	
Analysis &	Communicate the	X51
Evaluation	evaluation techniques used	
	Reflecting on problem-	X52
	solving	
	Analyzing the relationship	X53
	with other problems	
	Assessment of IT tools or	X54
	online media used	
	The response to learning is	X55
	fun, according to the times	

Next, modeling is made based on the constructs and indicators above. Modeling is done using AMOS 24.0. The modeling drawing is shown as follows



Fig. 1. Construction Model and Instrument Indicators for Implementing Blended Learning Models

Based on the model above, validity and reliability tests were carried out using the SEM technique. The results of model testing are shown in the following figure.



Fig. 2. The outcomes of the validity and reliability assessments conducted through the (SEM) technique.

The assessment of validity and reliability includes several aspects, such as Convergent Validity, Construct Reliability, Variance Extracted, and Convergent Discriminant Validity. Validity evaluates whether each indicator effectively measures the dimensions of the concept under consideration. An indicator demonstrates significant convergent validity if its coefficient exceeds twice the standard error (C.R > 2. SE). When each indicator exhibits a critical ratio (C.R) surpassing twice the standard error, it indicates that the indicator effectively measures the intended construct within the model. The results of the Convergent Validity test are summarized in the following Regression Weights table.

Table 2. Regression Weights: (Group number 1 -Default model)

		Estimate	S.E.	C.R.	Р	Label
X15 <	Orientation	1 000				
X14 <	Orientation	1,481	,185	7,985	***	par 1
X13 <	Orientation	1,412	,179	7,897	***	par 2
X12 <	Orientation	1,215	,155	7,859	***	par 3
X11 <	Orientation	,830	,150	5,519	***	par 4
X25 <	Organization	1,000				
X24 <	Organization	,876	,076	11,488	***	par_5
X23 <	Organization	,926	,085	10,911	***	par_6
X22 <	Organization	,684	,079	8,692	***	par_7
X21 <	Organization	,817	,076	10,693	***	par_8
X35 <	Investigation	1,000				
X34 <	Investigation	2,047	,351	5,832	***	par_9
X33 <	Investigation	2,015	,346	5,832	***	par_10
X32 <	Investigation	1,868	,329	5,675	***	par_11
X31 <	Investigation	1,899	,336	5,652	***	par_12
X45 <	Presentation	1,000				
X44 <	Presentation	1,020	,079	12,927	***	par_13
X43 <	Presentation	,906	,085	10,658	***	par_14
X42 <	Presentation	,773	,093	8,305	***	par_15
X41 <	Presentation	,875	,091	9,566	***	par_16

	Estimate	S.E.	C.R.	Р	Label
X55 < Evaluation	1,000				
X54 < Evaluation	1,285	,217	5,928	***	par_17
X53 < Evaluation	1,269	,214	5,916	***	par_18
X52 < Evaluation	1,212	,197	6,151	***	par_19
X51 < Evaluation	1,075	,181	5,945	***	par_20

Table 2 above as a whole shows the value of C.R > 2.SE, so each indicator that is estimated validly measures the dimensions of the construct being tested. In addition, the probability value for each indicator tested is less than 0.05. These results support the value of C.R > 2.SE so that each indicator meets the Convergent Validity criteria.

Next, the Construct Reliability test is carried out, using the Standardized Loading value. Construct reliability is a measure of the internal consistency of the indicators of a formed variable that shows the degree of the formed variable. Variance extracted is a measure of how much total variance of the indicators extracted by the variables formed.

Construct reliability =

Square of Total Standardize Loading
Square of Total Standardize Loading + measurement error
(1)

Measurement error = $1 - (Standardized Loading)^2$ The accepted cutoff value for the Construct Reliability test is > 0.70. However, in explanatory research, a value below 0.7 may still be considered acceptable.

In addition to Construct Reliability, the Variance Extracted value is also important to indicate the variance of the indicators extracted by the latent construct compared to the error variance. The Variance Extracted value is calculated by summing the squared standard loading values and dividing it by the sum of the squared standard loading values plus the total error value. The accepted cutoff value for the Variance Extracted test is > 0.70. The complete formula is provided below.

 $\frac{Variance Extracted = Sum of Standardize Loadning Square}{Sum of Standardized Loading Square + measurement error}$ (2)

Furthermore, the Discriminant Validity value is obtained from: Discriminant Validity = $\sqrt{Variance Extracted}$ (3)

Discriminant validity was carried out to test the two constructs whether are indeed different and each is an independent (free) construct. The summary table presents the results of the Construct Reliability, Variance Extracted, and Discriminant Validity tests.

 Table 3. Testing Construct Reliability, Variance

 Extracted, and Discriminant Validity

Contruct	Indic ators	Stand ardize d	Square of Standardize d	Measu rement	Cont ruct	Vara ince	Disori minan t
		Loadi ng	Loading	Error	Reali bility	Extr acte d	Validi ty
Orientation	X15	0,606	0,367	0,633	0,87	0,57	0,759
	X14	0,773	0,598	0,402	0	6	

	X13	0.760	0.578	0.422			
	X12	0.754	0.569	0.431			
	X11	0.876	0,767	0.233	1		
	Sum	3,769	2,878	2,122	1		
	Squa	14.20					
	re	5					
Organisatio	X25	0,780	0,608	0,392	0,86	0,56	0,750
n	X24	0,801	0,642	0,358	5	3	
	X23	0,768	0,590	0,410			
	X22	0,634	0,402	0,598			
	X21	0,756	0,572	0,428			
	Sum	3,739	2,813	2,187	1		
	Squa	13,98			1		
	re						
Investigatio	X35	0,430	0,185	0,815	0,85	0,56	0,749
n	X34	0,874	0,717	0,283	9	0	
	X33	0,874	0,717	0,283			
	X32	0,774	0,599	0,401			
	X31	0,764	0,584	0,416			
	Sum	3,662	2,802	2,198			
	Squa	13,41					
	re	0					
	X45	0,829	0,687	0,313	0,85	0,54	0,737
Presentatio	X44	0,837	0,702	0,299	4	3	
n	X43	0,726	0,527	0,473			
	X42	0,595	0,354	0,646			
	X41	0,667	0,445	0,555			
	Sum	3,654	2,714	2,286			
	Squa	13,35					
	re	2					
Analysis &	X55	0,889	0,790	0,210	0,85	0,55	0,744
Evaluation	X54	0,687	0,472	0,528	9	3	
	X53	0,684	0,468	0,532			
	X52	0,746	0,557	0,443]		
	X51	0,691	0,477	0,523			
	Sum	3,697	2,764	2,236			
	Squa	13,66			1		
	re	8		1	1	1	

Based on the test results above, it can be seen that all the indicators tested met the Construct

References

- R. L. Linn, "Validity," in *International Encyclopedia of Education*, 2010. doi: 10.1016/B978-0-08-044894-7.00893-9.
- R. Heale and A. Twycross, "Validity and reliability in quantitative studies," *Evidence-Based Nursing*. 2015. doi: 10.1136/eb-2015-102129.
- L. A. Mohammed, "Validity and reliability," in *Forensic Examination of Signatures*, 2019. doi: 10.1016/B978-0-12-813029-2.00009-8.
- G. Kurian, "Reliability and Validity Assessment," in *The Encyclopedia of Political Science*, 2014. doi: 10.4135/9781608712434.n1341.
- O. Ahlqvist, "Reliability and Validity," in International Encyclopedia of Human Geography, 2009. doi: 10.1016/B978-008044910-4.00555-1.
- H. Noble and J. Smith, "Issues of validity and reliability in qualitative research," *Evidence-Based Nursing*. 2015. doi: 10.1136/eb-2015-102054.
- M. Csikszentmihalyi and R. Larson, "Validity and reliability of the experience-sampling method," in *Flow and the Foundations of Positive Psychology: The Collected Works of Mihaly Csikszentmihalyi*, 2014. doi: 10.1007/978-94-017-9088-8 3.
- 8. A. J. Onwuegbuzie and N. L. Leech, "Validity and qualitative research: An oxymoron?,"

Reliability, Variance Extracted, and Discriminant Validity criteria. Therefore, it can be said that the indicators compiled theoretically in the Blended Learning Model Application Instrument meet the Construct Reliability, Variance Extracted, and Discriminant Validity criteria. In other words, these indicators come from concepts compiled from theory.

5 Conclusion

Based on the results of the Construct Validity test using the SEM technique, it can be concluded that the indicators used in the preparation of the Blended Learning Model Application Instrument consist of constructs; Orientation, Organization, Investigation, Presentation, Analysis, and Evaluation, meet the criteria of Construct Reliability, Variance Extracted, and Discriminant Validity. Therefore, the instrument is suitable for use in research that examines the application of the Blended Learning Model.

Qual. Quant., 2007, doi: 10.1007/s11135-006-9000-3.

- H. Said, B. B. Badru, and M. Shahid, "Confirmatory Factor Analysis (Cfa) for testing validity and reliability instrument in the study of education," *Aust. J. Basic Appl. Sci.*, 2011.
- K. J. Grimm and K. F. Widaman, "Construct validity.," in APA Handbook of research methods in Psychology, Vol 1: Foundations, planning, measures, and psychometrics., 2012. doi: 10.1037/13619-033.
- M. E. Strauss and G. T. Smith, "Construct Validity: Advances in Theory and Methodology," *Annu. Rev. Clin. Psychol.*, 2009, doi: 10.1146/annurev.clinpsy.032408.153639.
- L. A. Clark and D. Watson, "Constructing validity: Basic issues in objective scale development.," in *Methodological issues and strategies in clinical research (4th ed.).*, 2015. doi: 10.1037/14805-012.
- R. A. Baer *et al.*, "Construct validity of the five facet mindfulness questionnaire in meditating and nonmeditating samples," *Assessment*, 2008, doi: 10.1177/1073191107313003.
- L. J. Cronbach and P. E. Meehl, "Construct validity in psychological tests," in *Research Design: The Logic of Social Inquiry*, 2017. doi: 10.4324/9781315128498.
- M. Schuhen and S. Schürkmann, "Construct validity of financial literacy," *Int. Rev. Econ. Educ.*, 2014, doi: 10.1016/j.iree.2014.07.004.

- M. Kane, "All Validity Is Construct Validity. Or Is It?," *Measurement*, 2012, doi: 10.1080/15366367.2012.681977.
- D. Harrington, *Confirmatory Factor Analysis*. 2009. doi: 10.1093/acprof:oso/9780195339888.001.0001
- P. Wood, "Confirmatory Factor Analysis for Applied Research," *Am. Stat.*, 2008, doi: 10.1198/tas.2008.s98.
- W. H. Finch, B. F. French, W. H. Finch, and B. F. French, "Exploratory and Confirmatory Factor Analysis," in *Educational and Psychological Measurement*, 2018. doi: 10.4324/9781315650951-7.
- Z. Wang, J. M. Tchernev, and T. Solloway, "A dynamic longitudinal examination of social media use, needs, and gratifications among college students," *Comput. Human Behav.*, 2012, doi 10.1016/j.chb.2012.05.001.
- G. J. Geldhof, K. J. Preacher, and M. J. Zyphur, "Reliability estimation in a multilevel confirmatory factor analysis framework," *Psychol. Methods*, 2014, doi: 10.1037/a0032138.
- R. W. Kolb, "CFA Institute," in *The SAGE* Encyclopedia of Business Ethics and Society, 2018. doi: 10.4135/9781483381503.n157.
- 23. T. a. Brown, *Methodology in the Social Sciences*. 2006.
- 24. Z. Awang, "Validating the Measurement Model : Cfa," *Struct. Equ. Model. using Amos Graf.*, 2014.
- 25. H. W. Marsh, A. J. S. Morin, P. D. Parker, and G. Kaur, "Exploratory Structural Equation Modeling: An Integration of the Best Features of Exploratory and Confirmatory Factor Analysis," *Annu. Rev. Clin. Psychol.*, 2014, doi: 10.1146/annurevclinpsy-032813-153700.
- T. A. Schmitt, "Current methodological considerations in exploratory and confirmatory factor analysis," *J. Psychoeduc. Assess.*, 2011, doi: 10.1177/0734282911406653.
- Zainudin A., "The Second Order Confirmatory Factor Analysis," *A Handb. SEM*, 2012.
- D. Hooper, J. Coughlan, and M. R. Mullen, "Structural equation modeling: Guidelines for determining model fit," *Electron. J. Bus. Res. Methods*, 2008, doi: 10.21427/D79B73.
- J. J. Thakkar, "Introduction to Structural Equation Modelling," in *Studies in Systems, Decision and Control*, 2020. doi: 10.1007/978-981-15-3793-6

- N. Blunch, Introduction to Structural Equation Modelling Using SPSS and AMOS. 2012. doi: 10.4135/9781446249345.
- J. S. Lefcheck, "piecewiseSEM: Piecewise structural equation modelling in r for ecology, evolution, and systematics," *Methods Ecol. Evol.*, 2016, doi: 10.1111/2041-210X.12512.
- S. M. Qureshi and C. W. Kang, "Analysing the organizational factors of project complexity using structural equation modelling," *Int. J. Proj. Manag.*, 2015, doi: 10.1016/j.ijproman.2014.04.006.
- R. B. Kline, "Principles and practice of structural equation modelling (4th ed.)," *Methodol. Soc. Sci.*, 2015.
- H. S. Jenatabadi and N. A. Ismail, "Application of structural equation modelling for estimating airline performance," *J. Air Transp. Manag.*, 2014, doi: 10.1016/j.jairtraman.2014.05.005.
- 35. T. G. Morrison, M. A. Morrison, and J. M. McCutcheon, "Best Practice Recommendations for Using Structural Equation Modelling in Psychological Research," *Psychology*, 2017, doi: 10.4236/psych.2017.89086.
- Z. Awang, SEM Made Simple: A Gentle Approach to Learning Structural Equation Modelling. 2015.
- 37. J. Riou, H. Guyon, and B. Falissard, "An introduction to the partial least squares approach to structural equation modeling: a method for exploratory psychiatric research," *Int. J. Methods Psychiatr. Res.*, 2016, doi: 10.1002/mpr.1497.
- G. Y. Sanjaya, "Memberikan Fleksibilitas Belajar Mengajar MelaluI," vol. 2, no. 2, pp. 1–8, 2013.
- D. Lase, "Pendidikan di Era Revolusi Industri 4.0," SUNDERMANN J. Ilm. Teol. Pendidik. Sains Hum. dan Kebud., vol. 1, no. 1, pp. 28– 43, 2019, doi: 10.36588/sundermann.v1i1.18.
- I. W. Redhana, "Mengembangkan Keterampilan Abad Ke-21 Dalam Pembelajaran Kimia," *J. Inov. Pendidik. Kim.*, vol. 13, no. 1, 2019.
- D. Hamka and N. Effendi, "Pengembangan Media Pembelajaran Blended Learning Berbasis Edmodo Pada Mata Kuliah Fisika Dasar di Program Studi Pendidikan IPA," vol. 2, no. 1, pp. 19–33, 2019.
- T. Sathiya Priya and C. L. Shilaja, "Collaborative learning," *Man India*, 2016, doi: 10.4018/ijsst.2019070103.
- I. K. Widiara and L. Life, "Blended Learning Sebagai Alternatif Pembelajaran di Era Digital," vol. 2, no. 2, 2018.

- H. Nurhikmah, S. Tahmir, M. Junda, and B. A. N. Bena, "Blended Learning Media in Biology Classroom," 2018.
- 45. M. A. S. Tabbu, N. A. Mukhtar, and U. N. Makassar, "Persepsi Mahasiswa Terhadap Model Blended Learning Berbasis LMS Moodle," vol. 01, pp. 78–86, 2023.
- M. D. V. Banggur, R. Situmorang, and Rusmono, "Pengembangan Pembelajaran Berbasis Blended Learning pada Mata Pelajaran Etimologi Multimedia," *JTP - J. Teknol. Pendidik.*, vol. 20, no. 2, pp. 152–165, 2018, doi: 10.21009/JTP2002.5.
- 47. K. Matheos and M. Cleveland-Innes,
 "Blended Learning: enabling Higher Education Reform," *Rev. Eletrônica Educ.*, 2018, doi: 10.14244/198271992524.
- D. Lalima and K. Lata Dangwal, "Blended Learning: An Innovative Approach," *Univers. J. Educ. Res.*, 2017, doi: 10.13189/ujer.2017.050116.
- 49. F. Harahap, "The Effect of Blended Learning on Student's Learning Achievement and Science Process Skills in Plant Tissue Culture Course," vol. **12**, no. 1, pp. 521–538, 2019.
- H. Tawil, "The Blended Learning Approach and Its Application in Language Teaching," *Int. J. Lang. Linguist.*, vol. 5, no. 4, pp. 47–58, 2018, doi: 10.30845/ijll.v5n4p6.
- U. Usman, "Komunikasi Pendidikan Berbasis Blended Learning Dalam Membentuk Kemandirian Belajar," *J. Jurnalisa*, vol. 4, no. 1, pp. 136–150, 2019, doi: 10.24252/jurnalisa.v4i1.5626.
- 52. T. Niswatun Aunillah, I. W. Distrik, and W. Suana, "Dampak Blended Learning Pada Materi Fluida Dinamis Terhadap Hasil Belajar

Siswa," *J. Pembelajaran Fis.*, vol. **6**, no. 1, pp. 116–121, 2019, doi: 10.23960/jpf.v6.n1.201811.

- N. Sofiana, "Implementasi Blended Learning Pada Mata Kuliah Extensive Listening," *Nina Sofiana*, vol. 12, no. 1, pp. 2088–3102, 2015.
- 54. A. M. Abdul Rahman, "English Writing Performance Using Blended Learning in Tvet Education," *Lang. Lit. J. Linguist. Lit. Lang. Teach.*, vol. 2, no. 1, pp. 28–36, 2018, doi: 10.30743/ll.v2i1.445.
- 55. R. N. Laili and M. Nashir, "Indonesian Journal of Curriculum The Effect of Blended Learning by Using Edmodo in Teaching English for Nursing Students," vol. 6, no. 109, pp. 71–76, 2018.
- D. R. Garrison and N. D. Vaughan, Blended Learning in Higher Education: Framework, Principles, and Guidelines. 2012. doi: 10.1002/9781118269558.
- L. Cuesta Medina, "Blended learning: Deficits and prospects in higher education," *Australas. J. Educ. Technol.*, vol. 34, no. 1, pp. 42–56, 2017.
- S. Freitas, M. R. Simões, J. Marôco, L. Alves, and I. Santana, "Construct validity of the Montreal Cognitive Assessment (MoCA)," *J. Int. Neuropsychol. Soc.*, 2012, doi: 10.1017/S1355617711001573.
- 59. B. M. Byrne, *Structural equation modeling* with AMOS: Basic concepts, applications, and programming, second edition. 2013. doi: 10.4324/9780203805534.
- 60. D. Kahneman and A. Tversky, "Prospect theory: An analysis of decision under risk," in *Experiments in Environmental Economics*, 2018. doi: 10.2307/1914185.