

CURRICULUM VITAE

A. Personal Data

1.	Full Name (with degree)	Drs. Agus Susanta, M. Ed., Ph. D
2.	Academic Position (since ...)	Lecturer (since 1986)
3.	Appointments	
4.	Employee Number	196993291986031003
5.	NIDN (Lecturer number)	0029036004
6.	Place and Date of Birth	Sleman, 29 -03-1960
7.	Phone Number	+6281237205641
8.	Office Address	Jl. WR Supratman, Kandang Limun, Bengkulu
9.	Telephone/Fax	0736)20919;(0736) 21170Pswt 208 Fax: (0736) 22
10.	E-mail	agussusanta@unib.ac.id
11.	Number of supervisee students (in 5 last years)	60 students
12.	Taught courses	Geometry, Basic Math Education, Geometry Tranformasi

B. Educational background

	Bachelor Program	Master Program	Doctoral Program
University	State University of Yogyakarta	University of Houston	Curtin University
Field of Study	Math Education	Math Education	Education
Year of Entry - Graduated	1986	2003	2013
Title of Undergraduate Thesis / Thesis / Dissertation	None	None	Professional learning for teaching mathematics through problem solving in Indonesian Primary Schools
Name of Advisors /Promotors	None	None	Ass. Prof. Len Sparrow Dr. Christ Hurst

C. Research experiences in recent 5 years

No.	Year	Title of Research	Position	Source of Funding
1	1918	Creative Methods for Learning Mathematics in Fourth Grade Elementary Schools in Bengkulu City and Central Bengkulu	Principal investigation	University of Bengkulu
2	1919	Improving Basic Education Mathematics Competency Skills Through Manipulative Assisted Investigation Approach	Principal investigation	University of Bengkulu

3	2020	Development of Problem Solving-Based Mathematics Teaching Materials to Support the Achievement of the Objectives of Basic Education Mathematics Courses for Masters degree in Elementary Education	Principal investigation	University of Bengkulu
4	2021	Development Of Module Mathematical Literacy For Elementary School Students As An Effort To Improve Students' Ability In Design Teaching Materials	Principal investigation	University of Bengkulu
5	2021	Development Of E-Book Mathematics Interactive Based On Bengkulu Culture For Growing Literature Capabilities And SMP/Mts Student Numeration	Principal investigation	University of Bengkulu
6	2022	Development Of Pisa Model Mathematics Instruments With Bengkulu Context For Elementary Students In Improving The Ability Of Postgraduate Students In Basic Education In Comparing Evaluation Device	Principal investigation	University of Bengkulu

D. Community service experiences in recent 5 Years

No	Year	Title of Community Services	Position	Source of Funding
1	1918	Training On Test Instrument Development Based Hots In Sd 69 Bengkulu City	Principal	University of Bengkulu
2	1919	Improving Teacher Competence Through Training in the Use of Mathematical Manipulative Media in Elementary Schools	Principal	University of Bengkulu
3	2020	Training on Using Geo Gebra to Improve Teacher Competence in Elementary School Mathematics Learning	Principal	University of Bengkulu
4	2021	Training On Using Mathematics Manipulative Media Fraction Materials For Primary Teachers Of 78 South Bengkulu Elementary Schools	Principal	University of Bengkulu
5	2022	Training On Using Mathematics Manipulative Media Measurement Materials For Primary Teachers Of 78 South Bengkulu Elementary Schools	Principal	University of Bengkulu

E. 7Scientific Articles in recent 5 years

- Scopus Author ID: 57202359706/1
- Google Scholar ID:
- SINTA ID: 6744396

No.	Title of Scientific Article	Journal Identity (Year, Vol., No, Pages)	Type of Article	Author Position
1				

	The development of a learning model for natural science-based on environmental in the conservation area of Bengkulu University	<u>Journal of Physics: Conference Series</u> (2018)	journal	Second author
2	Mathematical Problem-Solving Capabilities: Self Confidence, Self-Efficacy, Emotional Intelligence, and Concept Understanding Ability	<u>PENDIPA Journal of Science Education</u> (2020)	Journal	Third Author
3	Increasing Student's Confidence In Basic Statistics Learning Through Problem Based-Learning	<u>Journal THEOREMS</u> (2020)	Journal	Second author
4	Hots Mathematics Instruments Based On Macromedia Flash For Bengkulu City Junior High School Students	<u>Dharma Raffelias</u> (2020)	Journal	Second author
5	Effectiveness Of Project-Based Learning On Problem-Solving Abilities And Critical Thinking Student	<u>Jurnal THEOREMS</u> (2020)	Journal	Second author
6	Analysis Of Ability Of Smp/Mts Students In Bengkulu City In Solving Timss Mathematics	<u>Jurnal THEOREMS</u> (2021)	Journal	First author
7	Culture-Based Realistic Mathematics Learning Bengkulu people in improving communication Student Mathematics	<u>Jurnal Pendidikan Matematika Raflesia</u> (2021)	Journal	Second author
8	The development of test instruments to support students' ability on the mathematical learning evaluation course	<u>Journal of Physics: Conference Series</u> (2021)	Journal	First author
9	The Level of Junior High School Students' Thinking in Solving TIMSS Mathematical Problem in Bengkulu	<u>Atlantic press</u> (2021)	Journal	First author
10	Workshop on Using Math Manipulative Media in Fractions for Elementary	<u>Darma Raflesia</u> (2022)	Journal	First author

	School Teachers in South Bengkulu			
11	Development of Mathematical Literacy Problems Using Bengkulu Context	<u>Atlatic press</u> (2022)	Journal	First author
12	Development of E-module Using Bengkulu Contexts to Improve Literacy Skills of Junior High School Students	JPM (2022, Vol 16, No 2 , 171-186	Journal	First author

F. Oral presentations and poster submissions in the last 7 years

No.	Name of Scientific Seminar	Title of Scientific Article	Time and Place
1	MASEIS 2021	The Development of Higher Order Thinking Mathematics Problems for High School in Bengkulu Context	UNIB Bengkulu
2	SEA-DR and STEACH-2021	Development of Mathematical Literacy Problems using Bengkulu Context	UNESA Surabaya
3	NaCoME-2021	Developing PISA Problem On Geometry Using Tabot Bengkulu Contexts	Unsri Palembang
4	ICMME-2021	The Level of Junior High School Students' Thinking in Solving TIMSS Mathematical Problem in Bengkulu	UNS Solo

G. Selected intellectual property rights in the last 10 Years

No.	Intellectual Property Rights Title / Theme	Year	Type	Intellectual Property Rights Number
1	<i>Guide for Preparation of -Based Middle School Mathematics Instruments Higher Order Thinking Skills (HOTS)</i>	2020	modulo	EC00202023358, 17 Juli 2020

H. Awards and honors in the last 10 Years (from governments, associations, or other institutions)

No.	Type of Award	Awarding Institution	Year
1	none	none	none
2			
3			

All the filled and listed data in this curriculum vitae is true. If there is any discrepancy with the reality in the future, it will be my own risk.

Bengkulu, July 2022

A handwritten signature in black ink, consisting of several overlapping loops and vertical strokes, positioned centrally below the date.

Drs. Agus Susanta, M. Ed., Ph. D
NIP. 196003291986031003