

CURRICULUM VITAE

DR.YULIATRI SASTRA WIJAYA, M.PD



Expertise	My research focus on Education Research and Evaluation Study Program
Qualification	Dr. on Educational Research and Evaluation, Universitas Negeri Jakarta (2006). M.Pd on Educational Technology, Universitas Negeri Jakarta (1995) S.Pd on Chemistry Education, Institut Keguruan dan Ilmu Pendidikan (IKIP) (1987)
Employment	1983 – on going Lecturer of Bachelor Degree in UNJ
Recent Leadership/responsibility	-
Recent Grant	-
Grant, Awards, and Honours	-

Selected Publications (2019-2020)

- Development of Accreditation Document Repository System for Higher Education Institutions at Jakarta State University, PINTER: Journal Pendidikan Teknik Informatika dan Komputer, Vol. 3 (2), 2019
- Tracer Study: Study of Graduate Profiles and Curriculum Relevance of the 2017-2019 Informatics and Computer Engineering Study Program FT-UNJ to Welcome the Era of the Industrial Revolution 4.0, Proceedings of the National Seminar on Vocational Education and Technology, 2019
- Development of Teaching Materials Introduction to Statistics Using E-learning for Students of Jakarta State University, 3rd UNJ International Conference on Technical and Vocational Education and Training 2018, KnE Social Science, p. 257–265, 2019
- Evaluation of the Full Day Program at Integrated Islamic Schools (Evaluative Study Using the CIPP Model at SD IT Dinamika Bogor), Proceedings of National Seminar & Call For Papers, 2019
- The Influence of Character and Creativity Initiative (CCI) Learning Approach and Lecturers Qualification towards the Learning Results of Program Design Method after Controlling the Mathematics Logic Ability, Proceedings of the First International Conference on Administration Science (ICAS), 2019

- The Context of Fieldwork Practices in Computer and Networking Engineering Major at Vocational School, *Al-Ishlah: Jurnal Pendidikan*, Vol. 12 (1), 2020
- The Estimates Item Parameter for Multidimensional Three-Parameter Logistics, *KnE Social Sciences / International Conference on Humanities, Education and Social Sciences (IC-HEDS) 2019*, p.315-322, 2020
- Comparison of Problem Based Learning Model with Inquiry Learning Against Student Learning Outcomes in Basic Network Subjects in Class X TK PINTER: *Jurnal Pendidikan Teknik Informatika dan Komputer*, Vol. 4 (1), 2020
- Development of Prototype E-Learning Mathematics Learning Tools Using Moodle, *Development of prototype e-learning mathematics learning tools using Moodle*, Aasec 2020

