

CURRICULUM VITAE

1	Full name	Dayu Ariesta Kirana Sari, ST., M.Sc
2	Sex	Female
3	Academic Qualification	Assistant Professor (Asisten Ahli)
4	NIP/NIK	214080541
5	Place and Date of Birth	Semarang, 26 March 1987
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7	Phone Number	+62 87878521008

A. Academic Qualifications

	Bachelor Degree	Master Degree
University	Gadjah Mada University	Univerisity of Groningen
Study Programme	Urban and Regional Planning	Environmental and Infrastructure Planning
Entry- Pass	2005- 2010	2011- 2012
Thesis	The Relationsip Between Urban Life Style and Coffee Shop Development. Case Study: Seturan, Yogyakarta	The Cooperation Arrangement Between Public and Private Sector in CSR Scheme

B. Teaching Experience

Courses	Description
Location Analysis and Spatial Pattern	This course explores the location theories from the early year of its development until today era and how activities on every location will create complex spatial pattern. The students will learn about the classical location theories and visualization of its theories into existing spatial patterns. Moreover, the emerging of technology affects the location choices. On completion of this course, students should be able to 1) explain the role of classical location theories in urban and regional planning study, 2) apply the theoretical and technical knowledge to distribute the location of urban facilities, 3) plan spatial structure and pattern
Urban Design Studio	This course focuses on design an area in urban context, ranging from neighbourhood to site scale. The students will be provided by both theoretical and practical knowledge. During the course, the student will choose specific area as their urban lab and implement their theoretical

	knowledge in to actual planning. From Urban Design Studio, the students will study: 1) Urban Design Principles and Concepts, 2) Neighbourhood and Site Analysis both physical and social, 3) Site Delineation technique, 4) Planning analysis Method, 5) Acknowledging Issues and Problems, 6) Designing and Visualizing the planning area
Regional Infrastructure	Regional infrastructure studies about infrastructure as a system, such as transportation, sewers, power lines, pipes, and other facilities that used by urban dwellers. Basic concept and theory on each infrastructure provision that imply to land uses. Concepts of sustainable development and urban environmental planning are introduced to consider future needs upon todays development. On completion of this course, the student should be able to: 1) explain infrastructure system and its issues-problems, 2) apply SDGs concept to solve infrastructure problems

C. Professional Qualifications

Position	Description	Year
Assistant Professor	Training on Instructional Technique Basic Skill Improvement (Pelatihan Peningkatan Kemampuan Dasar Teknik Instruksional/ PEKERTI)	2019
Urban and Regional Planning Expert-Madya Level	Certified urban and regional planner (by LPJK/ Construction Services Department Board)	2018-now
Assistant Professor	Training. Pelatihan Pembelajaran Berorientasi Kerangka Kualifikasi Nasional Indonesia (KKNI) dan SN DIKTI	2019

D. Academic Career and Position

Position	Description
Junior Lecturer	Department of Urban and Regional Planning, Engineering Faculty, Esa Unggul University, January 2015
Assistant Professor	Department of Urban and Regional Planning, Engineering Faculty, Esa Unggul University, January 2019
Final (Bachelor) Thesis Coordinator	Ensuring the students, of Department of Urban and Regional Planning, meet all the requirements for final thesis defense. And writing report the results of the thesis defense, year 2017/2018
Syllabus Coordinator	Ensuring the lecturers of the department fill the syllabus form as required, year 2019
Research member	Infrastructure Analysis To Support Water Resiliency In Banten

	Province, year 2019
Research member	Study on Feeder Mode Connectivity System Development (Case study: TOD area in Jakarta), 2018
Research Leader	Role Of Urban Green Space In Densely Populated Areas. Case Study: Urban Parks At South Jakarta, year 2019

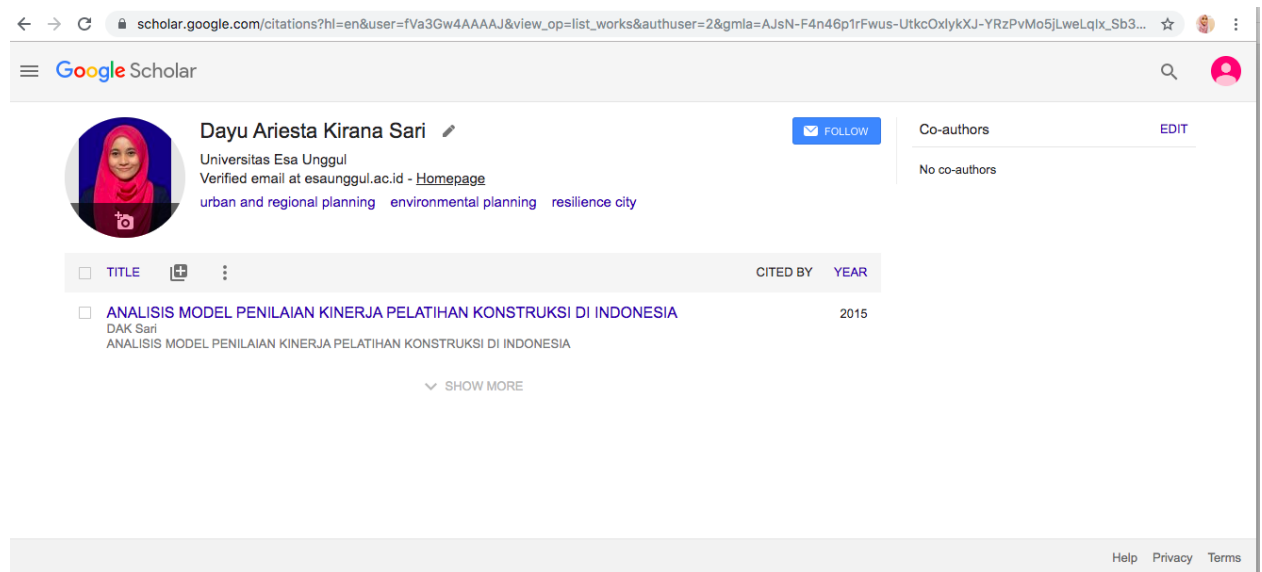
E. Publication

Title of Publication	Publication Name	Link of Publication	Year	Indexed
Tantangan New Urban Agenda (NUA) dalam Perspektif Penanganan Permukiman Kumuh	2018 Indonesia Planning Outlook: Mengoptimalkan Nilai Manfaat Infrastruktur Wilayah	https://iapindonesia.org/	2018	-
Analysis On Construction Training Performance In Indonesia	Planesa: Jurnal Teknik Planologi		2016	National Accredited


F. Proceeding

Title of Proceeding	Name of Conference	Link of Proceeding	Year	Indexed
				-
				-

G. Citation



The screenshot shows a Google Scholar profile for Dayu Ariesta Kirana Sari. The profile includes a profile picture, a 'FOLLOW' button, and a list of publications. The first publication is 'ANALISIS MODEL PENILAIAN KINERJA PELATIHAN KONSTRUKSI DI INDONESIA' by DAK Sari, published in 2015. The page also shows navigation links like 'Co-authors' and 'EDIT'.

Dayu Ariesta Kirana Sari  [FOLLOW](#) [Co-authors](#) [EDIT](#)

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<input type="checkbox"/>	TITLE	CITED BY	YEAR
<input type="checkbox"/>	ANALISIS MODEL PENILAIAN KINERJA PELATIHAN KONSTRUKSI DI INDONESIA DAK Sari ANALISIS MODEL PENILAIAN KINERJA PELATIHAN KONSTRUKSI DI INDONESIA		2015

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Jakarta, Oktober 2019

Dayu Ariesta Kirana sari, ST., M.Sc