

CURRICULUM VITAE

1	Fullname	Akhmad Fais Fauzi, ST., M.Eng.
2	Sex	Male
3	Academic Qualification	
4	NIP/NIK	NIK 3173070908910006/ NIDN 0309089101
5	Place and Date of Birth	Jakarta, 9 August 1991
6	E-mail	a.faisfauzi@gmail.com
7	Phone Number	+62 8578 250 2090

A. Academic Qualifications

Courses	Description
Development Control	This course aims to make students understand and have skills in development evaluation, control of spatial implementation, and be able to provide solutions and recommendations for solving development problems.
Computer Applications for Planning	This course aims to make students understand the theory and practice of basic computer applications to support the planning process, such as Ms.Office, AutoCad, Corel Draw, SketchUp, V-Ray, Photoshop, ArcGis and other applications as tools for planning, implementing, or controlling plans.
Mapping/Basic Cartography	This course aims to make students understand the concepts, theories and processes of map making. It also aims to make students skilled in making thematic maps and using maps in the planning process.
Land Use and Land Development	This course aims to make students able to identify problems and formulate solutions in terms of urban/rural land use and development through planning methods and techniques.

B. Professional Qualifications

Position	Description	Year
Member	Indonesian Association of Urban and Regional Planners (IAP/Ikatan Ahli Perencanaan)	2016-now

C. Academic Career and Position

Position	Description
Research Leader	Spatial Analysis in Determining Physical Factors of Pedestrian Space Livability (2018)
Research Leader	Pengembangan Kapasitas Masyarakat (PKM) Program Kota Tanpa

	Kumuh
Research Member	<i>Inter-Urban Transportation</i> Kereta Api terhadap Pengembangan Wilayah dengan Metode Multivariat. Kasus Studi: Kabupaten Bogor-Jawa Barat

D. Publication


Title of Publication	Publication Name	Link of Publication	Year	Indexed
Proses Perencanaan Komunikatif	Jurnal Planesa	https://ejurnal.esaunggul.ac.id/index.php/planesa/article/view/2694	2017	National Accredited

E. Proceeding

Title of Proceeding	Name of Conference	Link of Proceeding	Year	Indexed
Spatial Analysis in Determining Physical Factors of Pedestrian Space Livability, Case Study: Pedestrian Space on Jalan Kemas, Yogyakarta	2 nd Geoplanning International Conference	https://iopscience.iop.org/article/10.1088/1755-1315/123/1/012042 IOP Conf. Ser.: Earth Environmental Science Sci. 123	2018	Paper Open Access

F. Citation

Google Cendekia 🔍 👤



Akhmad Fais Fauzi ✎

Universitas Esa Unggul
Email yang diverifikasi di esaunggul.ac.id
Perencanaan Wilayah dan ...

📧 IKUTI

Dikutip oleh

	Semua	Sejak 2014
Kutipan	1	1
indeks-h	1	1
indeks-i10	0	0

Pengarang bersama EDIT

Tidak ada pengarang bersama

JUDUL	DIKUTIP OLEH	TAHUN
<input type="checkbox"/> Spatial Analysis in Determining Physical Factors of Pedestrian Space Livability, Case Study: Pedestrian Space on Jalan Kemasari, Yogyakarta <small>AF Fauzi, A Adhianata IOP Conference Series: Earth and Environmental Science 123 (2018)</small>	1	2018
<input type="checkbox"/> PROSES PERENCANAAN KOMUNIKATIF <small>AF Fauzi Planesa 8 (2017)</small>		2017
<input type="checkbox"/> INOVASI PEMERINTAH KOTA BANDUNG DALAM PROGRAM PENYELESAIAN PERMASALAHAN PERMUKIMAN KUMUH <small>AF FAUZI Universitas Gadjah Mada</small>		2015
<input type="checkbox"/> IDENTIFIKASI FAKTOR-FAKTOR PENENTU DAYA HIDUP (LIVABILITY) RUANG JALAN KEMASAN YOGYAKARTA <small>AF FAUZI Universitas Gadjah Mada</small>		2014

Artikel 1-4 ▼ TAMPILKAN LAINNYA

Jakarta, Oktober 2019

Akhmad Fais Fauzi, ST, M.Eng.