

## Bukti Kuesioner UI GreenMetric

Fakultas : Psikologi  
Web Address : <https://psikologi.ui.ac.id/greenmetric/>

### [2] Energi dan Perubahan Iklim

#### [2.3] Implementasi Program Smart Building

\*Min. Mempunyai 5 kriteria untuk tiap gedung

No	Name	Place	automatic		safety				energy		water		Indoor environment				lighting				Building Area (m <sup>2</sup> )
			B1	B2	S1	S2	S3	S4	E1	E2	A1	A2	I1	I2	I3	I4	L1	L2	L3	L4	
	Faculty of Psychology; Building A	Depok, Indonesia	x		x	x	x		x	x	x					x	x	x	x	981	
	Faculty of Psychology; Building B	Depok, Indonesia	x		x	x	x		x	x	x					x	x	x	x	1.836	
	Faculty of Psychology; Building B	Depok, Indonesia	x		x	x	x		x	x	x					x	x	x	x	1.922	
	Lapangan Multi Fungsi		x		x	x	x		x	x	x					x	x	x	x	471	
	Kantin		x		x	x	x		x	x	x					x	x	x	x	280	
	Faculty of Psychology; Building H	Depok, Indonesia	x		x	x	x		x	x	x					x	x	x	x	4.023	
	<b>Total</b>																			<b>9.513</b>	

————— Please compile one row for each building (or homogeneous part of it) by ticking with a “X” for each requirement —————

#### Implementasi *Smart building*

$$\frac{9513}{12069} \times 100\% = 79\%$$

**Note:** Satu gedung yang termasuk *smart building* jika mempunyai minimal 5 fitur, tolong masukan total area gedung dari semua gedung yang termasuk sebagai *smart building*.



FAKULTAS



Additional evidence link: <https://psikologi.ui.ac.id/implementasi-program-smart-building/>