

SYIAH KUALA UNIVERSITY

The Heart and Soul of the Acehnese People

Established in 1961

VISION:
An Innovative, Autonomous, and, Reputable
University

Area size	58,000 Km ²
Population (2014)	4.9 billion
GDP inc. oil and nat. gas (2014)	Rp. 32.4 trillion (Eqv.)
GDP exc. oil and nat. gas	Rp. 30.2 trillion (Eqv.)
Per capita income inc. oil and gas	Rp. 20.3 trillion
Per capita income exc. oil and gas	Rp. 17.1 million
Main source of income	1. Agriculture 2. Fishery 3. Mining
	Oil & Natural Gas Gold Timber Coffee Cocoa



www.unsyiah.ac.id



Syiah Kuala University (known as Unsyiah) is the oldest higher education institution in Aceh province, Indonesia. Founded on 2 September 1961, the university is located at Kopelma Darussalam, 9 km from Banda Aceh, the capital city of Special Autonomous Province of Aceh. It offers 113 study programs, 34 of which are graduate studies; 7 Doctoral programs and 27 Masters programs. Unsyiah has 30 research centers, among which Tsunami Disaster Mitigation and Research Center (TDMRC), International Center for Acehness and Indian Ocean Studies (ICAIOS), and the Center for Peace and Conflict Resolution Studies (CPCRS) are well-known for regularly hosting international academic events and collaborations. Unsyiah is the 11th best university in Indonesia and 2329th best in the world according to Webometrics.

BASIC FACTS

Accreditation rating

Rate "A"
by BAN-PT, ranks
24th in Indonesia,
3rd outside Java island

Students

32,000 total
23,000 Undergrad
7,000 Master
140 Doctorate
2,800 Diploma
28 Foreign

Graduates

Total 102,000
Avr per year 6,000

Academics

1,400 Faculty members
45 Professor

Publications

579 Publications
(Scopus indexed -
August 2015)

Collaboration Linkages

88 institutions
(government and
private, domestic
and foreign)

FACULTIES

1. Economics, Business and Accounting
2. Veterinary Science
3. Law
4. Agriculture
5. Medicine (General Practitioner, Psychology, Pathology)
6. Math and Natural Sciences
7. Social and Political Sciences
8. Nursing
9. Dentistry
10. Fishery and Marine Sciences
11. Engineering (Mechanical, Civil, Architecture, Chemistry, Industrial, Mining, Geology, Electrical, Geophysical)
12. Teachers' Training
13. Graduate Studies Program