

About Us.

Information Systems is included in the study program of the Faculty of Computer Science, Amikom University, Yogyakarta, which focuses on **developing software/applications** using computer technology.

Why Us?

Our curriculum has been adapted to the independent campus program so that students can choose various methods to achieve graduation. It is prioritized that graduates can become **scientists**, **entrepreneurs**, **artists**, **or professionals** who can create world-class work.



Excellence Accreditation



Concentration Courses



Career Prospects

Based on Decree No. 029/SK/LAM-INFOKOM/Ak/S/IV/2023, the Information Systems Study Program has Excellence accreditation until 2028.

Has two significant concentration focuses, namely Digital Business & Financial Technology dan Creative Multimedia & Metaverse (AR/VR).

Graduates can become a Programmer, Multimedia Specialist, Entrepreneur, Analyst, Internet Marketer dan Project Management IT



si@amikom.ac.id



<u>@si.amikom</u>







si.amikom.ac.id







PASSING PATH WITHOUT THESIS

The Non-Regular Pathway is one of the pathways that can be used for student graduation requirements other than the thesis.

SCIENTIST

A graduate pathway that emphasizes student abilities, especially aspects of **scientific research** and development.

PROFESSIONAL IT

The graduate pathway comes from internship activities, becoming a professional (employee), and freelancer (online/offline) in the IT field.

DIGITAL ARTIST

The graduate path obtained from internship activities, becomes a professional (employee), freelancer (online/offline) and Content Creator in the multimedia field.

ENTREPRENEUR

The graduation path obtained from student ownership of a business such as Startup, CV, PT, and others.

LOMBA

The graduation path obtained from participating in competitions in the IT field while being a student.











CONCENTRATION AND STUDY CURRICULUM

DIGITAL BUSINESS & FINANCIAL **TECHNOLOGY**

Able to produce products related to creative economy-based digital business transactions through website and mobile applications.





PROFESSION:

Students who take this concentration can have a profession:

- Web/Mobile Developer
- Front End Programmer
- Back End Programmer
- System Analyst
- Project Manager IT
- Business Data Analyst
- UI/UX Designer



PROFESSION:

PStudents who take this concentration can have a profession:

- UI/UX Designer
- Game
 - Developer/Programmer
- 3D Modeller/Animator
- AR/VR/MR

Developer/Programmer



CREATIVE MULTIMEDIA & METAVERSE

Development of interactive applications that lead to interactive media, games, Augmented Reality (AR), Virtual Reality (VR) and Mixed Reality (MR).

DAFTAR MATAKULIAH T.A 2024/2025

https://si.amikom.ac.id/pag e/kurikulum-rps



Klik sini







<u>e/kurikulum-rps</u>









What They Say?

SSubscribe to our YouTube on the Sistem Informasi Amikom or scan the following code.





Erwandy Lim Angkatan 2010 Senior Software Engineer



Luqmanul Khakim

Head of Business Analyst & Quality Assurance at Anabatic Technologies



Tito Irfan Wibisono

Software Test Engineer



Dewa Mahendra

Experienced .NET **Developer at Geekseat**





Rido Bahar Angkatan 2011



Angkatan 2011

Lead Operations at



Ridwan Adi Bintara Angkatan 2017

Founder Galery Kreativa, Freelance Editor Film



Samuel Sudarmaji Angkatan 2010

Film Editor at Drelin Amagra

Alumni Career Achievements



Graduation Pathway

JDon't be afraid to graduate for a long time because SI has many graduation paths besides a thesis. Read more at

Want us to visit your school?



+62 897-7367-771



si@amikom.ac.id