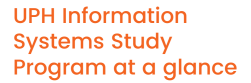


Information
Systems at UPH

At UPH Information Systems Study program, we equip our students with essential skills for a dynamic IT career. Graduates of this program will seamlessly bridge the gap between users and technology, leveraging information as a resource to support organizational and business objectives through proficient development and implementation of information systems.

Our students are equipped with a well-rounded education, including management, business, web and interface design, and organizational behavior courses, to prepare them for the ever-evolving Information and Communication Technology (ICT) market.

Furthermore, our array of specializations allows students to delve deeper into their specific areas of interest, including mobile and web programming, business information systems, and business data analytics.



REGULAR DEGREE
Sarjana Komputer (S.Kom.)

STUDY DURATION

3.5 years







Areas of Specialization



Mobile and Web Programming

This concentration provides students with a solid foundation in web and mobile application development, while also highlighting the importance of integrating these applications into business processes.





Business Data Analytics

In the age of big data and data science, organizations must remain competitive and leverage technological advancements. The Business Intelligence and Data Analytics concentration equips students with the necessary skills to transform data and information into valuable solutions and insights for effective decision-making and problem-solving within organizations. The curriculum encompasses topics such as data science, data mining, and statistical analysis, complementing the students' knowledge of information systems for the proficient utilization of big data.





Career Opportunities

Upon completing our Information Systems program, graduates can explore various roles, including:

- Technopreneur
- Project Manager
- Systems Analyst
- Web/Mobile Developer
- IT Consultant

- IT Auditor
- Business Analyst
- Multimedia Designer
- User Interface Designer

Highlighted Course Offering

Algorithm and Programming Human-Computer Interaction Corporate Financial Management System Analysis and Design

Introduction to Digital Marketing Digital Business Information System Project Management

Management Information Systems Management and Organizational Behavior Database Systems Multimedia and the Web

Mobile Programming
Information Systems Strategic Planning
Introduction to Big Data
Business Intelligence and Data Analytics

Our Partners

























TOWER

Facilities

- General Computer Lab
- Professional Development Center
- Programming Lab
- Virtual Lab
- Technopreneurship and Innovation Lab







SCHOOL OF INFORMATION SCIENCE & TECHNOLOGY











UNDERGRADUATE ADMISSION CENTER

LIPPO VILLAGE CAMPUS

Building C, 4th Floor Jl. M.H. Thamrin Boulevard 1100, Lippo Village Tangerang 15811, Banten - Indonesia

Phone : +62 21 547 0901

Whatsapp : +62 811 1709 901 (chat only)
Email : undergraduate.admission@uph.edu

f universitas pelita harapan

universitas pelita harapan

© @uphilmukomputer

www.uph.edu

