

# TUTONFEES

Study Program	ENTRANCE FEE	SEMESTRIAL FEE
Informatics	\$ 2,050.00	\$1,200.00
Information Systems Physics Engineering	\$ 2,050.00 \$ 1,780.00	\$ 1,200.00 \$ 1,020.00
Electrical Engineering Computer Engineering	\$ 1,780.00 \$ 1,780.00	\$ 1,020.00 \$ 1,020.00
Strategic Communication	\$ 2,215.00	\$ 1,200.00
Digital Journalism	\$ 1,985.00	\$ 1,035.00
Management Accounting	\$ 2,020.00 \$ 2,020.00	\$ 1,100.00 \$ 1,100.00
Visual Communication Design	\$ 2,825.00	\$ 1,355.00
Film Architecture	\$ 2,825.00 \$ 2,215.00	\$ 1,355.00 \$ 1,200.00
Hotel Operations Diploma	\$ 1,365.00	\$ 825.00

\*Valid for semesters 1 & 2

- The Grade is determined by the test results.
- · UMN's entrance fees are Entry Fee + Semester 1 tuition fee.

There are no other academic fees.

· If a prospective student is admitted into a State University Undergraduate Program, namely: UI, ITB, IPB, UNPAD, UNDIP, UGM, UNAIR, ITS, UNIBRAW, ISI YOGYA, UNS, UIN SARIF HIDAYATULLAH. UPI BANDUNG. UNTIRTA through the SNMPTN / SBMPTN via the National Selection for State University Entrance/Joint Selection for State Universities the fee paid will be returned with a deduction of IDR 1,000,000.

Scan here to **register** or visit **pmb.umn.ac.id/internationa** 



### **SCHOLARSHIP PATH**

An entry fee waiver is given to students with academic achievement(s) (class rank), non-academic achievement, children of teachers/principals/school employees, and siblings enrolled at campus.

#### Academic Achievement Scholarship (Class XI Semester 2)

Ranking Requirements

	ENTRY FEE DISCOUNTS	
	Major Rank*	Class Rank
I, II	100%	50%
III, IV, V	75%	30%
VI, VII, VIII, IX, X	60%	

\*Valid for majors that have more than 1 parallel class. If it's only 1 class, the cumulative

#### **Applicant Requirements**

Applicable for candidates who graduated from high school/vocational high school in 2025

# **ACADEMIC PATH**

Admission path without a test. Every student who meets the requirements is **entitled to** receive Grade A, the grade with the lowest

#### General Academic Requirements

STUDY PROGRAM	SUBJECT GRADE ≥ 75
Informatics	English, Mathematic, ICT/Entrepreneurship
Engineering Physics	English, Mathematic, Physics, ICT/Entrepreneurship
Electrical Engineering	English, Mathematic, Physics, ICT/Entrepreneurship
Computer Engineering	English, Mathematic, Physics, ICT/Entrepreneurship
Information Systems	English, Mathematic, ICT/Entrepreneurship
Strategic Communication	English, Bahasa, ICT/Entrepreneurship
Digital Journalism	English, Bahasa, ICT/Entrepreneurship
Management	English, Mathematic, ICT/Entrepreneurship
Accounting	English, Mathematic, ICT/Entrepreneurship
Visual Communication Design	English, Mathematic, ICT/Entrepreneurship
Film	English, Bahasa, Mathematic, ICT/Entrepreneurship
Architecture	English, Mathematic, ICT/Entrepreneurship
Hotel Operations Diploma	English, Mathematic, ICT/Entrepreneurship

#### **Applicant Requirements**

- · For applicants of Hotel Operations major (Diploma Program):
- Please attach a health certificate Please attach a TOEFL Prediction with a minimum score of 450
- For the VCD and Film study program, please attach a portfolio of images of your own work along with a statement of originality (not the work of others)





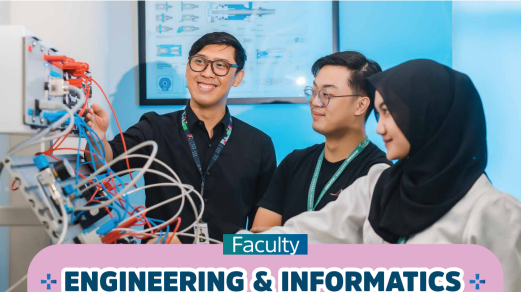
#### **UNIVERSITAS MULTIMEDIA NUSANTARA**

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# **UNIVERSITAS MULTIMEDIA NUSANTARA**





### **INDUSTRIAL AUTOMATION**

# Study Program **Electrical Engineering**

The use of robots in the industrial world is inevitable. Humans must adjust to the changes that occur, be ready to face them, and be prepared to collaborate with automation systems. in the industry. Therefore, UMN's Electrical Engineering Study Program designed a curriculum focusing on industrial automation. The curriculum is designed according to current and future industry needs.

#### Certification

\*PLC (Programmable Logic Control) competency

#### **BIG DATA**

#### Study Program **Information Systems**

Producing graduates who can identify problems, analyze, design, implement, and manage big data-based information systems that are in accordance with business needs and can support the right decision-making process for an organization's business development strategic plan.

#### Certifications

- \*CISDM (Certified International Specialist Data Modeling)
- \*CISDV (Certified International Specialist Data Visualization
- \* IT Specialist in Data Analytics

### **ENERGY MANAGEMENT**

### Study Program Engineering Physics

UMN's energy-efficient buildings will be a bonus learning experience as a living laboratory for physics engineering students. Graduates will not only learn energy-saving building technology in theory but also learn directly and tangibly its implementation both in terms of science and engineering.

#### Certification

### INTERNET OF THINGS TECHNOLOGY

### Study Program ICT Engineering

Producing graduates who understand ICT systems engineering ICT systems, including software, hardware, and infrastructure. UMN ICT Engineering Graduates can engineer an intelligent and mobile system connected to a wide network (connected) and coordinate to perform certain

#### Certifications

\* Red Hat Certified System Administrator (RHCSA) \* Huawei Certified ICT Associate (HCIA)

### INTELLIGENT & SECURE APPLICATION

### Study Program Informatics

Offering a balance between a solid scientific foundation and skills in Informatics, including informatics studies related to Computational Science, Discrete Structures, Software Development Fundamentals, System Analysis & Design, and so on. For the development of professional skills, the Informatics Study Program offers various applied courses that can be classified into several types of research and developed in research labs in the Informatics Study Program, namely: Research Lab, Artificial Intelligence Research Lab, Game Development Research Lab, Cybersecurity Research Lab, and Software Development Research Lab.

#### Certifications

\* Palo Alto Network Certified Cyber Security

\*Entry Level Technician (PCCET) \* IT Specialist, Artificial Intelligence and many more.....

# Producing graduates with strong expertise in green building and energy. Graduates will focus on specific skills such as energy-efficient building design systems, energy audits in the building and industrial sectors, renewable energy technologies, Computational Fluid Dynamics (CFD), and Building Information

### Accounting Study Program Certification

Journal Certification (Cloud-based Accounting Software by MEKARI), Associate Certification of Professional Auditors of Indonesia (ACPAI), and Tax Brevet.

### MANAGEMENT Study Program

#### Specialization

#### Entrepreneurshiphip

ShalDR & up-to-date materials and analytical methods are provided to students in this specialization to shalDRen their talents, business intuition. spirit, and understanding of Entrepreneurshiphip. including the opportunity to get coaching and mentoring in business incubation, meeting potential investors and also the chance to get funding for the development of student business concepts

#### Specialization

#### · Human Resources

Equipping and providing students with deep analytical skills regarding how resource management, especially human resources, is implemented in industry, organization, or business.

#### Specialization

### Finance

Provides insight and foundation on how a financial decision is made. Specifically this specialization concentrates on the shalDRness of student analysis of an investment management process, whether short, medium, or long-term. The ability to analyze is also determined by investment management by individuals or retail and by business entities or coIDRorations

Specialization

Specialization

Marketing Management

main target of this specialization.

Operational Management

optimizing work systems.

ShalDRen students' ability to implement marke-

ting strategies, especially in brand management.

service marketing and sales The ability to analyze a

global industrial marketing strategy becomes the

Students study management at the operational

level of both manufacturing and service industries.

This specialization focuses on increasing organiza-

tional productivity and industrial project manage-

ment, improving manufacturing processes and

supply chain management effectiveness, improving product and service quality, and

#### Management Study Program Certification

International Human Capital Associate, International Marketing Associate, Brand Operation, Business Development/Entrepreneurshiphip, Service Operation & Sales Operation, Warehouse Supervisor, and Registered Security Analyst.

#### **ACCOUNTING** Study Program

#### • Accounting Information System

Producing graduates with high competence in Accounting and Finance, understanding the revision of Financial Accounting Standards per the International Financial Reporting Standard (IFRS), being able to utilize ICT in carrying out the profession as an accountant having the ability to analyze accounting information systems, planning the design of accounting information systems, identifying the level of control in the system, conducting audits. especially those related to information systems, and having expertise in Data Analytics.

### Taxation

# Producing graduates who can

utilize ICT in carrying out the profession as a tax consultant and Government Tax Officer can perform calculations and analyze problem-solving in connection with fulfilling tax obligations for taxpavers and perform fiscal reconciliation and tax planning per applicable regulations.

#### Specialization Auditing

Producing graduates with high

competence in the field of

applicable regulations by paying

attention to the Accountant

Professional Code of Ethics.

Accounting and Finance understanding the revision of Specialization
• Interactive Design Financial Accounting Standards per the International Financial Reporting Standard (IFRS), able to utilize ICT in carrying out their profession as accountants, and have the ability to carry out accounting activities as accountants, and have the ability to conduct external audits to assess the fairness of the company's financial statements, or internal audits that conduct internal evaluations to improve company performance per

### **ARCHITECTURE** Study Program

### **Green Architecture & Building Information Modelling**

Producing graduates who are competent in designing sustainable and energy-efficient green architecture. With an emphasis on ICT competence, UMN architecture graduates are trained in digital architecture skills, especially parametric and BIM-based integrated design. The perks of UMN's Architectural graduates are their competence in Green Architecture, Building Information Modeling, Parametric Design, and

### **Strategic Communication** Study Program

Producing graduates with entrepreneurial skills in the science and practice of strategic communication, able to implement and execute in various fields of strategic communication studies, which include Marketing Communications, Advertising, ColDRoranications, & Digital Startup Business

#### **Digital Journalism** Study Program

Producing graduates who can work as digital content producers that are ethical, informative, entertaining, and educational. In addition, the Digital Journalism Study Program curriculum contains various materials



Industry professionals and certified lecturers will help students to gain hands-on experience during in-campus study, supported by state- of-the-art practicum laboratories. The internship program integrates learning experience and industrial updates so students can develop both their hard and soft skills tremendously.

The students will also integrate all of their industrial experience knowledge and skills in the creation of F&B products or businesses for their Entrepreneurshiphip program in the form of business proposals for their final project. This program is created to improve their critical and analytical thinking skills when they want to start business related to the hospitality industry.

Diploma Program

\* HOTEL OPERATIONS \*

Graduates of the Hotel Operations program will have unlimited career opportunities in the hospitality and tourism field. Graduates are expected to be fully prepared to step into key roles within both the front and back of the hotel as well as making an impact on the guest experience.



\* COMMUNICATIONS \*

#### **Visual Communication Design** Study Program

### · Visual Brand Design

Producing graduates who can analyze, design, and apply visuals and strategies in communication design through designing visual brand identity, brand communication, and campaigns conceptua y, creatively, and innovatively with social, cultural, economic, and technological considerations.

Produce graduates who can analyze, design, and Learn about the process of making animations with apply visuals and interactivity in communication various genres and mediums, starting from design design through designing websites, applications, games, stories, and toys collaboratively, creatively, and techniques to overall animation production. The games, stories, and toys collaboratively, creatively, and technological considerations.

#### Film Study Program

# Specialization • Film

Studying the process of making live shoot movies from pre-production, production, to post-produc deliver stories well for the right target audience. Students will be introduced to various types of films and occupations in the film industry.

nnovatively with social, cultural, economic, and 2D, 3D, and stop motion to the use of the latest technology in the world of animation.

#### **INHA University, South Korea** Global Logistic Management study program

Starting with four semesters at UMN, students will learn the fundamentals of logistics management (logistics fundamentals, business mathematics, financial management, supply chain management). Followed by four semesters at INHA University, they will learn international logistics (global logistics management, international logistics, warehouse, and material handling management, manufacturing logistics, aviation logistics, etc.).

International Program | Joint Degree

Students will receive a Bachelor of Business Administration degree from INHA University and Sarjana Manajemen (S.M.) degree from

#### Swinburne University of Technology, Australia **Informatics** study program

Graduates of International program will have a technical ability to design and create mobile application, analyzing and designing database, handling information system risk and security, and analyzing business information system. Graduates will be well equipped to meet the requirements of both industrial and commercial organizations for information technology specialists.

They will have a chance to get internatio- nal Java Certification and earn two university degrees: Sarjana Komputer (S.Kom) from UMN and Bachelor of ICT (BICT) from Swinburne University of Technology (SUT). Therefore, graduates can excel in global competition.