

PROSPECTUS 2024/25



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The Global Design Academy offers comprehensive study program, led by a top university and industry professionals in a specific area.

Students will be well-equipped to become leading designers in their field. Through a combination of academic instruction and hands-on experience, gain the knowledge, skills, and industry connections needed to succeed in the global marketplace. This program is ideal for those looking to advance their career and become leaders in the field of design.







Thee Nabhindhakara CEO/Principal



Shanasit Thirakomen VP of Academic Affairs



Apirata Paiboon Chief Strategy Officer



Tanin Thipcharoen Recruitment Director



Mintra Choochuenklin Chief of Staff

EXECUTIVE MEMBERS

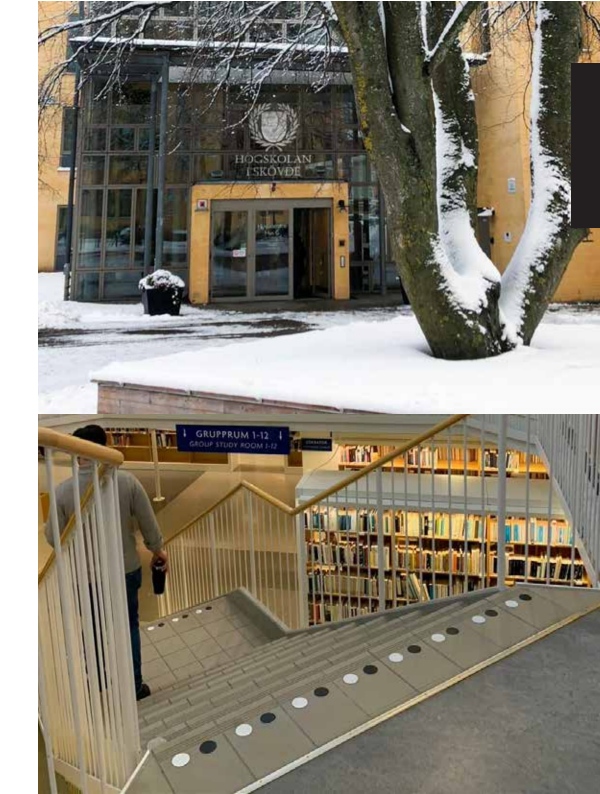


The **University of Skövde** is a public university located in Skövde, Sweden. It was founded in 1977.

The university has a strong reputation for research in computer science, especially in areas like computer graphics, artificial intelligence, and human-computer interaction.

The university has been ranked as one of the best universities in Sweden for engineering and computer science by the Swedish National Agency for Higher Education.

The university has strong ties with industry, and many of its graduates go on to work for top companies like Volvo, Ericsson, and Saab.





Upon completing their studies with The Global Design Academy, students can achieve great success as designers on a global level. The academy offers students the opportunity to enhance their design and critical thinking skills in specific areas of their interest. This, in turn, leads to significant achievements as they become skilled designers in their field of specialization. The comprehensive education and training provided by the academy empower students to develop a deep understanding of design principles and techniques, as well as practical experience working on real-world design projects. With these skills, students can pursue their passion for design and make valuable contributions to the industry, bringing their unique perspectives and innovative ideas to the global design community.







Prof.Kent Solomosson Skovde University, Sweden

FACULTY

Prof.Roy Anderson Jonkoping University, Sweden



Our classes feature expert lectures from our partner university and local industry professionals, who share their practical knowledge in specific areas of study. To enhance learning, we incorporate workshops that provide hands-on experience and illustrate how concepts are applied in real-world settings..





Our student international exchange program is designed to provide valuable experience and preparation for the final two years of study at our partner university. Participants will gain cultural knowledge and make new connections while abroad, in addition to enhancing their education.





OUR PARTNERS















Milano Fashion Institute

A qualified and unique learning experience, at an international level. Founded by the most important institutions of the city of Milan in 2007, Milano Fashion Institute is the University Institute for Higher Education in fashion, with a specific goal: the development of an interdisciplinary training centre of excellence.

Since its foundation, Milano Fashion Institute has been characterized by multidisciplinary didactic programs and by the unique faculty at an international scale: university professors of the Founding and Supporting Partners, managers of successful companies, together to integrate management, design and communication. Economics and management disciplines, social and communication sciences, technological and design disciplines, to lead junior professional among the most qualified in the field and appreciated by the Fashion and Luxury System.







The School of Engineering in Jönköping is one of the country's largest educators of university engineers. We collaborate with the business community in the region so that students receive an education adapted to the needs of the market. Therefore, our educations include not only technical knowledge but also entrepreneurship, leadership, communication, sustainable development and the opportunity to make international contacts during the study period.







Tokyo-based Bunka Gakuen University is one of Japan's highest-profile fashion schools, and one of the most prestigious. Courses for undergraduate and postgraduate programmes offered at Bunka Gakuen University are predominantly taught in Japanese. Bunka Gakuen's technical skills courses and quality of recruiters scored above 90 percent with students. Meanwhile, digital innovation, business, marketing and sustainability courses scored marginally above average compared to the scores of other institutions. The school's career services are highly regarded by students, with 95 percent of graduates reported to have jobs within six months of graduating. The school's alumni include the most prominent Japanese fashion designers, which has created a global and active network of alumni.







The Swedish School of Textiles is a higher education institution that specializes in textile design, fashion design, and interior architecture. It's located in Borås, Sweden and has been around since 1966. The school is known for its focus on sustainability and social responsibility. They've developed a number of initiatives to reduce their environmental impact, like using eco-friendly materials, recycling waste materials, and promoting ethical production methods.

The curriculum is also designed to give students a broad understanding of design, from conceptualization to production. So they learn how to create innovative designs that are both functional and beautiful.







Politecnico di Milano is a public scientific-technological university which trains engineers, architects and industrial designers.

Founded in 1863, it is the oldest university in Milan.

According to the QS World University

Rankings for the subject area

'Engineering & Technology',

it ranked in 2022 as the 13th best in the world. It ranked 6th worldwide for Design, 9th for Civil and Structural Engineering, 9th for Mechanical, Aerospace Engineering and 7th for Architecture. Its notable alumni or professors nclude Nobel laureate Giulio Natta, novelist Carlo Emilio Gadda and architects RenzoPiano and Aldo Rossi.

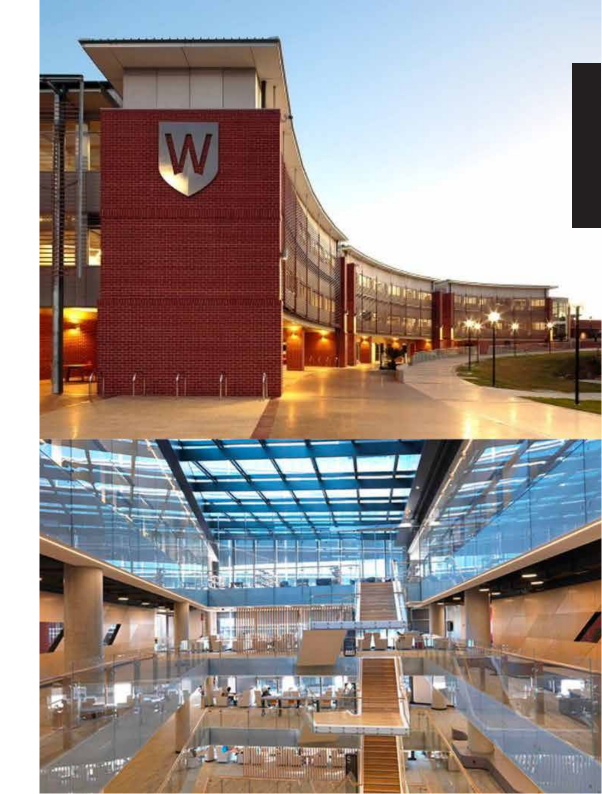




WESTERN SYDNEY UNIVERSITY

Western Sydney University, formerly the University of Western Sydney, is an Australian multi-campus university in the Greater Western region of Sydney, Australia. The university in its current form was founded in 1989. Education was incorporated in the university in 1989. In 2001, the University of Western Sydney was restructured as a single multi-campus university rather than as a federation. In 2015, the university underwent a rebranding which resulted in a change in name from the University of Western Sydney to Western Sydney University.

In 2022, it was ranked in the top 201–250 in the world and jointly 11th in Australia, while being ranked 1st globally in the impact ranking as per the Times Higher Education World University Rankings.





Our Programs

PRE-DEGREE PROGRAMS	DEGREE PROGRAMS	SPECIAL PROGRAMS
The Global Foundation	The Diploma	Professional Program
Summer Course	The Degree	Study Trip Programs



The Global Foundation

Description: Preparation program for high school students interested in design careers, providing them with foundational knowledge and skills transferable to university programs.

Course length 2MOS/4MOS/1YRS

Courses

- The Global Architectural Foundation
- The Global Engineering Founadation
- The Global Design Foundation
- The Global Fashion & Textile Design Foundation



Summer Course

Description: Experience the world of design through

The Global Design Academy's immersive summer program.

Our expert instructors and industry professionals will guide you through an intensive curriculum that covers everything from concept development to final presentation.

- The Global Architectural Expedition In Thailand
- The Design Fundamentals: English Camp And Cultural Exploration



The Diploma

Description: A joint program between GDA, and partner universities focused on professional development in the design industry. Students undergo rigorous training to prepare them for global industry standards.

Course length

1-1.5 YRS

Courses

- Diploma In Engineering And Technology
- Diploma In Architectural Technology
- Diploma In Industrial Design
- Diploma In Fashion Design Technology
- Diploma In Fashion Entrepreneurship



Professional Program

Description : Tailor made program custom for specific requirement between 2-6 weeks

- Wooden Essence In Architectural Design (3 credits)
- New Technology In Lighting Design And Beyond (3 credits)
- Predictive Facility Management And Service Design



The Degree

Description: A continuation program after completing the Diploma, where students spend an additional year at the university to earn a bachelor's degree.

Course length

1-1.5 YRS

Courses

- Bachelor of Engineering
- Bachelor of Architecture
- Bachelor of Industrial Design
- Bachelor of Fashion Design Technology
- Bachelor of Fashion Entrepreneurship



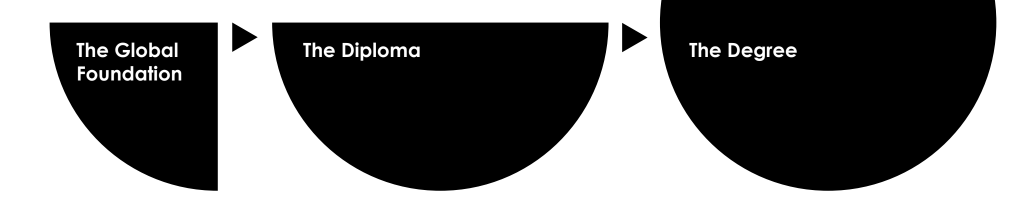
Study Trip Program

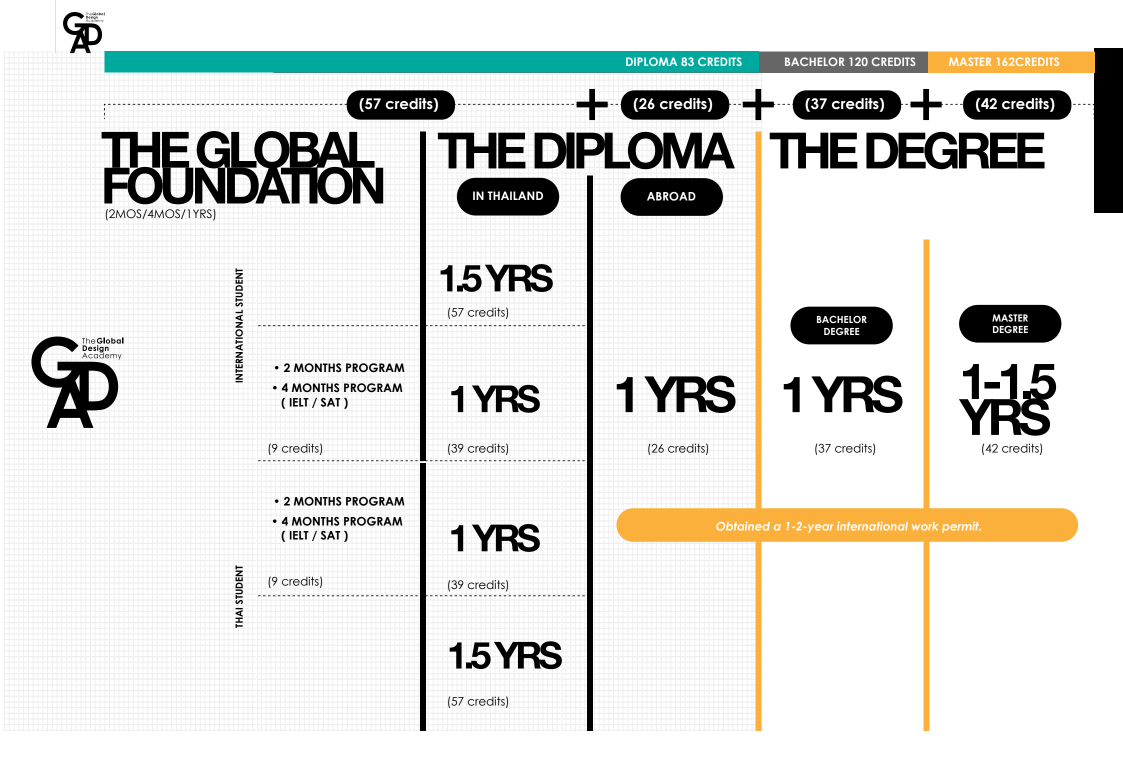
Description : The comprehensive workshop that includes a study tour in collaboration with a top university, as well as visits to leading companies. The workshop is designed to provide participants with a hands-on learning experience, allowing them to gain insights into industry practices and emerging trends.

- Fashion and Luxury brand Management (3 credits) In collaboration with MFI (Milan, Italy)
- Design Entrepreneurship 3 credits) In collaboration with WSU (Sydney, Australia)
- Unveiling Swedish Design Methodology (3 credits) In collaboration with Boras University and Skovde University (Sweden)
- Dressmaking Workshop In collaboration with Bunka Gakuen University (Tokyo, Japan)



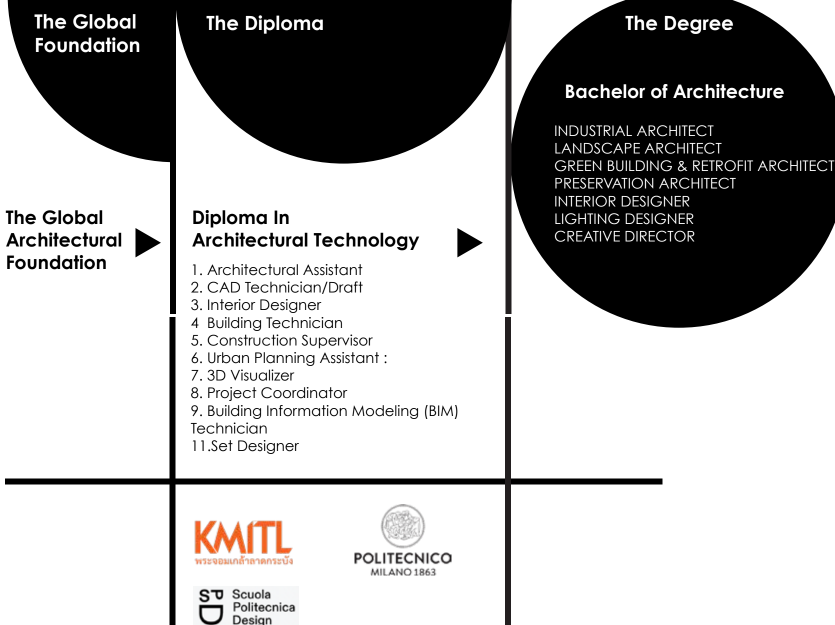
Road Map to Your Dream Career !







Road Map to Architect Careers!





Road Map to Engineering Careers!

The Global The Diploma Foundation Diploma In Engineering and Technology 1. Robotics Technician: Building. 6. Mechatronics Technician: 10. Maintenance Technician testing, and maintaining Integrating mechanical, Performing routine robotic systems and electrical, and computer maintenance and repairs on components, as well as engineering to create and maintain automated and mechanical and robotic troubleshooting and repairing systems to ensure optimal robots robotic systems. performance and prevent

> 7. Field Service Technician: Installing, maintaining, and repairing robotic and

8. Product Development

Technician: Assisting in the development of new products,

including prototyping, testing, and refining mechanical

9. Quality Control Inspector:

Ensuring that products and components meet industry

standards and specifications

often involving testing and

requiring travel.

designs.

inspection

mechanical systems on-site at various locations, often

The Global Engineering Founadation

> 2. Mechanical Design Technician: Assisting engineers in designing mechanical systems and products, creating detailed drawings, and using CAD software to produce

blueprints. 3. Automation Technician: Working with automated systems and machinery, ensuring they operate

efficiently and troubleshooting any issues that arise. 4 CNC Programmer/Operator: Writing and testing programs for computer numerical control (CNC) machines that automate the manufacturing

process 5. Manufacturing Technician: Involved in the production process, ensuring that

machinery and equipment are functioning properly and that products meet quality standards

breakdowns.

11. Technical Sales Representative: Using technical knowledge to sell robotic and mechanical systems, working with clients to understand their needs and providing appropriate solutions.

12. Research and Development (R&D) Technician: Supporting the development of new technologies and innovations in robotics and mechanical design conducting experiments, and collecting data.

13. Electro-Mechanical Technician: Working on both electrical and mechanical components of systems, particularly in automated and robotic equipment.

14. Assembly Technician: Assembling mechanical and robotic components and systems, ensuring they meet design specifications and function correctly.



Bachelor of Engineering

Mechatronics engineer Al Engineer **Robotic Engineer** Smart city Engineer

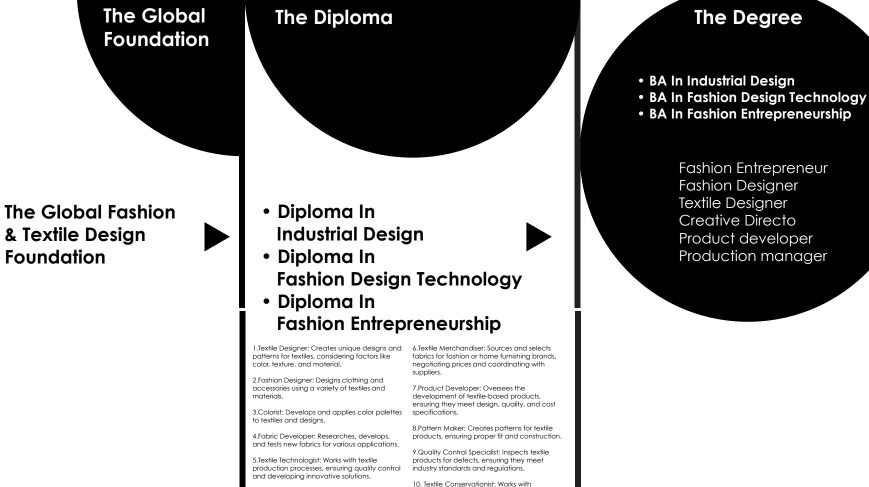








Road Map to Fashion Industry!



RAJAMONGKOL KRUNGTHEP

OF TEXTILES

RU

FA

Fashion Entrepreneur Fashion Designer

Textile Designer **Creative Directo** Product developer Production manager