

PROGRAMME HIGHLIGHTS

- Unique integration of spatial design and knowledge of natural systems to deal with the development of our built environment
- Studio-based curriculum addressing the social, environmental, and cultural factors in landscape planning and design
- In line with global trends and government policy in enhancing the public and recreational spaces of the urban fabric

Programme Overview

The programme aims to equip students with both technical skills and professional knowledge in a studio-based curriculum, which addresses landscape planning, design, management, and conservation. It is designed to provide professional insight into the industry by integrating expertise in spatial design and knowledge of natural systems. The curriculum will emphasise on developing students' intellectual skills and practical applications including sustainable and ecological design, knowledge on planting and construction, and latest digital technology in computer softwares in the areas of graphics, visualisation, GIS, and BIM that match the industry's requirements best.

Career Outcome

Graduates will have a range of job opportunities from design-oriented to technical or horticultural-related roles. They can join landscape architectural practices or multi-disciplinary consultancies as a landscape designer or assistant project manager, project staff or designer in contracting organisations, or as technical staff in government contracts.

Professional Recognition

Graduates may articulate to local or overseas accredited master/professional degree programmes. Suitable graduates can receive a scholarship to articulate to the Master of Arts in Landscape Architecture programme offered by the University of Gloucestershire of the UK, which is recognised by the Landscape Institute of the UK and the International Federation of Landscape

Architects (and consequently the HKILA).







Graduate Endorsement

"Our programme leader and tutors at THEi BA (Hons) in Landscape Architecture are all very supportive, helping us to step into the discipline with practical courses and a wide range of internship opportunities in both public and private sectors. With their encouragement, I have completed a Master's degree in the UK, and am now working with advanced practitioners in a UK-based landscape firm. My horizons have been extraordinarily broadened to a level that I never expected."

CHAN Suen, Melody

2016 Graduate



Graduate Endorsement

THEi's Landscape Architecture programme has a good balance in professional and technical knowledge, which assists us to be a Work-Ready

Cheng Tsz Ching, Crystal 2019 graduate

PROGRAMME STRUCTURE

YEAR 1

- Visualisation: Design Fundamentals
- Technology: Ecology & Plants
- Technology: Site Engineering
- Studio: Spatial Exploration
- Studio: Site & Function
- Chinese 1
- English for Academic Studies 1
- Creativity & Innovation in Society
- Select One GE Elective (GE1)

YEAR 3

- Visualisation: GIS & Land Analysis
- Theory: Research & Design
- Studio: Urban Regeneration
- Studio: Sustainable Landscape Design
- Select One Programme Elective (PE1)
- Chinese 2
- English for Academic Studies 2
- English for Professional Purposes
- Work-integrated Learning

YEAR 2

- History & Theory: Western Landscape Architecture
- Technology: Materials & Construction
- Technology: Horticultural Practice in Construction
- Studio: Landscapes in Urban Contexts
- Studio: Parks Design
- Technology, Society & Work
- Entrepreneurial Mindset
- Select One GE Elective (GE2)
- Select One GE Elective (GE3)

YEAR 4

- Technology: Detail Design
- History & Theory: Asian Landscapes
- Practice: Professionalism & Management
- Graduation Project 1: Project Proposal
- Graduation Project 2: Project Report
- Select One Programme Elective (PE2)
- Select One Programme Elective (PE3)
- Select One GE Elective (GE4)

PROGRAMME ELECTIVES*

- Case Studies in Contemporary Landscape Architecture
- Plant Diseases & Pests
- Advanced Technology in Landscape Design
- Cultural Landscape Conservation
- Environmental Psychology
- Art in the Landscape
- Urban Planning & Design
- Habitat Creation
- Land Law & Conveyancing Law
- Sustainability in Built Environment



^{*} More elective modules may be offered. Modules offered are subject to change.