

Elevate Your Career in Ayurveda Pharmacy



Faculty of Indigenous Medicine
Gampaha Wickramarachchi University of Indigenous Medicine

About the Course:

The Diploma in Ayurveda Pharmacy aims to produce competent Ayurveda pharmacists skilled in preparing quality, safe, and effective Ayurveda pharmaceuticals. This course meets the current human resource needs of the Ayurveda pharmaceutical industry in both government and private sectors.

Duration: 2 years

(includes 1-year Theory and Practical sessions on weekends and 1-year Industrial Training full-time)

Credits: 30, aligned with SLQF 3 and NVQ 5
Medium of Instruction: Sinhala / English

Course Fee: Rs. 150,000 (can be paid in 2 instalments)

Application Fee: Rs. 2,000

Key Highlights:

Approved by the Department of Ayurveda

- Crucial for registration as an Ayurveda Pharmacist with the Ayurveda Medical Council
- Eligible for applying for the post of Ayurveda Pharmacist

Entry Qualifications:

- Passed G.C.E. (Advanced Level) Examination in any stream (Except Common General Test)
 OR
- Passed G.C.E. (Ordinary Level) Examination with six subjects including Sinhala/Tamil/ English Language, Mathematics, Science with four credits in one sitting and 5 years of experience in the field of Ayurveda.

How to Apply:

Download the Application:

Visit the university website at <u>gwu.ac.lk</u> to download the application form.

Pay the Application Fee:

In person: Visit the University Shroff from 9:00 a.m. to 3:00 p.m. on working days. By bank transfer: Credit the fee to Acct. No. 333-1002-00000059 at People's Bank, Yakkala Branch.

Submit Your Documents:

Send the completed application form and payment slip to:

Assistant Registrar,

Faculty of Indigenous Medicine,

Gampaha Wickramarachchi University of Indigenous Medicine,

Kandy Road, Yakkala

▲ Important: Mention the course name on the top left-hand corner of the envelope.

Deadline: August 31, 2024

Contact Information:

Course Coordinator: Dr. M. S. Pallie

Telephone: 033-2232825 / 0718330351 Email: ddravya@gwu.ac.lk