APPLICATION FORM 2016-17
UNIVERSITY OF LEICESTER BOTANIC GARDEN

PLANT IDENTIFICATION SKILLS: INTERMEDIATE LEVEL

I should like to register for the following modules:

a) Module 1: families (£325) 4th October – 6th December 2016
b) Module 2: species (£525) 21st February – 18th/24th June 2017
c) Modules 1 & 2, paid in advance (£800)

We recommend that:
- module 1 is preceded by at least one Botany for Beginners module or similar;
- module 2 is preceded by either module 1 or at least three Botany for Beginners modules or similar.

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TELEPHONE: ..............................................................
EMAIL: .................................................................................................................................

Please register by returning these details to: Administrator, University of Leicester Botanic Garden, University Road, Leicester, LE1 7RH.
Email: botanicgarden@le.ac.uk. You do not need to return the form providing you send in the relevant details.

Or you can book online by visiting http://shop.le.ac.uk

www.le.ac.uk/botanicgarden
This course is for everyone keen to develop or improve their plant identification skills. We aim to increase your appreciation, enjoyment and understanding of the diversity of the British flora, including many of the plants in your own garden.

We combine lectures, laboratory classes and field trips, and start by teaching you how to identify the main plant groups and important families (module 1, October-December). Then we introduce you to the methods and practice of species identification (module 2, February-June).

We present topics in an evolutionary context to help you understand something of how plants have evolved; we explain the roles played by reproductive biology, geography and ecology; and we help you to become confident using various identification aids, including keys, and equipment such as hand-lenses and dissecting microscopes.

The range of sites we visit on our six field excursions provide you with all-important personal experience and practice.

You will also be invited to attend optional field meetings with the local botany group.

By the end of module 1, you should be able to:
- demonstrate an understanding of the major plant groups and their evolutionary relationships;
- identify any land plant to the level of class;
- be able to construct a floral formula;
- identify the commoner vascular plant families found wild in the British Isles;
- use a hand-lens and dissecting microscope properly.

By the end of module 2, you should be able to:
- identify important families & genera by sight;
- use identification keys effectively;
- identify at least 500 species by sight or key;
- prepare botanical specimens & make records;
- understand how species are defined and the roles ecology and reproductive biology play in their evolution.