1. INTRODUCTION

Being an island rich and flourishing in its natural resources, Sri Lanka has ample capacity towards the development of medicine and pharmaceutical industry. Among the natural resources of the country are a wide array of indigenous flora and mineral deposits and these coupled with the inherent traditional knowledge on Ayurveda and herbal medicinal practices which place us a step ahead in present day medicine. However, Sri Lanka is spending around US $ 140 million annually for the import of medicinal drugs alone. Hence, it is obvious that the value of our natural products and knowledge is undermined. In addition, there are multiple shortcomings such as microbial resistance to antibiotics, potential health hazards and occurrence of side effects in most of the widely used synthetic drugs. These emphasize the need for the development of novel, safe, effective and potent drugs where products could play a significant role. This lies in parallel with the 2012 budget which stated that the action will be taken ‘to develop manufacturing of pharmaceuticals in Sri Lanka as a Strategic Import Replacement Enterprise by granting tax holidays for investment in the pharmaceuticals production’. Hence, the M.Sc. programme in Pharmaceutical Botany is focused on training students for the improvement and utilization of our natural products in the pharmaceutical industry, which would virtually be filling a national gap. In this aspect, the M.Sc. programme in Pharmaceutical Botany within its framework will provide the knowledge, training and skills required to cater to the pharmaceutical needs of the country as well as to the entire world. A firm foundation in Botany will give a cutting edge to improve pharmacetically useful plants and their management (in endeavoring to assure an adequate supply of products for the earth’s ever-growing population).
2. COURSE OBJECTIVES
To have students acquire effective knowledge on plant species with pharmaceutical importance, their usage, train them towards development of new commercial pharmaceutical products through innovative research and to introduce both traditional and latest developments in Pharmaceutical Botany with hands on experience.

3. PROGRAMME ELIGIBILITY
The course is intended for those who are involved in or seek career opportunities in pharmaceutical industry, medical practitioners, medicinal plant growers and scholars who are interested in the herbal industry and research. Candidates having a Bachelors’ degree in Natural Sciences, Agriculture, Medicine, Dental, Ayurvedic Medicine, Allied Health Sciences or Veterinary Science from a recognized university or equivalent qualifications are acceptable to the Postgraduate Institute of Science and eligible to enroll in the program. Prospective candidates should possess an adequate proficiency in English language.

4. PROGRAMME FEE

<table>
<thead>
<tr>
<th>Category</th>
<th>Master of Pharmaceutical Botany degree programme</th>
<th>M.Sc. in Pharmaceutical Botany degree programme</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local candidates</td>
<td>Rs 140,000/-</td>
<td>Rs 240,000.00</td>
</tr>
<tr>
<td>Foreign candidates</td>
<td>Rs 280,000/-</td>
<td>Rs 480,000.00</td>
</tr>
</tbody>
</table>

Students registered for the Master of Pharmaceutical Botany Degree (only by course work) shall pay the programme fee in full or in two (1/2 at the registration and the balance at the end of the first semester) installments. An additional payment of Rs. 100,000/- (or Rs. 200,000/- form foreign students) should be made before the commencement of the research projected (after completing the course work) to continue for the M.Sc. degree in Pharmaceutical Botany (by course work & research). Other payments including registration fee, medical fee, library subscription, examination fee and deposits (science and library) should be paid according to the procedure stipulated by the PGIS. (N.B. The Programme fees given above may be revised as per recommendation of the Board of Management of the PGIS.)
5. THE PROGRAMME STRUCTURE AND DURATION

This programme consists of two options for completion.

5.1 Masters Degree by Course Work (SLQF Level 9)

The Master of Pharmaceutical Botany Degree can be obtained by only completing the course work (without conducting any research project). Course work, comprising of theory courses, and laboratory and/or fieldwork, will be conducted over a period of two semesters. The total duration of the degree, including examinations, will be about 18 months. Satisfactory completion of a minimum of 30 credits of course work with a GPA of not less than 3.00 is required for the successful completion of the degree (Students who do not satisfy the above criteria but obtains a GPA in the range 2.75 to 2.99 for course work of 25 credits is eligible for the Diploma in Pharmaceutical Botany).

5.2 Degree of Master of Science (M.Sc.) in Pharmaceutical Botany (SLQF Level 10)

This consists of course work as described in above 5.1 and a research project. The duration of the entire programme will be 30 months. Completion of all the requirements of 5.1 with a GPA of not less than 3.00 is a requirement for the Master of Science Degree in Pharmaceutical Botany (by Research). The research project for this degree should be conducted on full-time basis, and completed during a period of one year. The research component is allocated 30 credits, totaling 60 credits for the entire programme. After successful completion of the research project, the student is eligible for the award of the M.Sc. Degree in Pharmaceutical Botany (Students who do not complete the research project will be awarded the Masters Degree, as described in above 5.1).

5.3. Extension of the programme for M.Phil. or Ph.D.

At the end of the period of the M.Sc. Degree (by Research), students who have demonstrated exceptional progress may apply for upgrading the degree status to M.Phil. The student should continue the research project and any additional research work/assignments recommended by the PGIS for another year on full-time basis (30 credits) to qualify for the award of the M.Phil. degree. At the end of the second year of research, students who have demonstrated exceptional and continuous progress, may apply for upgrading the degree status from M.Phil. to Ph.D. The student should continue the research project and any additional research work/assignments recommended by the PGIS for yet another year on full-time basis (30 credits) to qualify for the award of the Ph.D. degree.
**PROGRAMME SUMMARY**

**Master of Pharmaceutical Botany Degree Programme (SLQF Level 9)**

**Master of Science (M.Sc.) in Pharmaceutical Botany Degree Programme (SLQF Level 10)**

<table>
<thead>
<tr>
<th>Course code</th>
<th>Course Title</th>
<th>Lecture (hrs.)</th>
<th>Practical (hrs.)</th>
<th>No. of Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PB 401</td>
<td>Basic chemistry</td>
<td>20</td>
<td>20</td>
<td>--</td>
</tr>
<tr>
<td>PB 402</td>
<td>Basic statistics</td>
<td>30</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

**First Year - Semester I**

<table>
<thead>
<tr>
<th>Course code</th>
<th>Course Title</th>
<th>Lecture (hrs.)</th>
<th>Practical (hrs.)</th>
<th>No. of Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PB 501</td>
<td>General Microbiology</td>
<td>20</td>
<td>20</td>
<td>2</td>
</tr>
<tr>
<td>PB 502</td>
<td>Basic Analytical Chemistry</td>
<td>20</td>
<td>20</td>
<td>2</td>
</tr>
<tr>
<td>PB 503</td>
<td>Analytical Methods in Pharmaceutical Science</td>
<td>20</td>
<td>20</td>
<td>2</td>
</tr>
<tr>
<td>PB 504#</td>
<td>Plant Morphology and Systematics</td>
<td>20</td>
<td>20</td>
<td>2</td>
</tr>
<tr>
<td>PB 505#</td>
<td>Diversity and Ecology of Sri Lankan Ecosystems</td>
<td>10</td>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td>PB 506#</td>
<td>Plant Physiology</td>
<td>20</td>
<td>20</td>
<td>2</td>
</tr>
</tbody>
</table>

**First Year - Semester II**

<table>
<thead>
<tr>
<th>Course code</th>
<th>Course Title</th>
<th>Lecture (hrs.)</th>
<th>Practical (hrs.)</th>
<th>No. of Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PB 507#</td>
<td>Domestication, Cultivation and Conservation of Plants of Pharmaceutical Uses</td>
<td>20</td>
<td>20</td>
<td>2</td>
</tr>
<tr>
<td>PB 508</td>
<td>Basic Phytochemistry</td>
<td>30</td>
<td>30</td>
<td>3</td>
</tr>
<tr>
<td>PB 509#</td>
<td>Socio-cultural Aspects of Herbal Utilization</td>
<td>30</td>
<td>--</td>
<td>2</td>
</tr>
<tr>
<td>PB 510</td>
<td>Applied Pharmaceutical Microbiology</td>
<td>15</td>
<td>30</td>
<td>2</td>
</tr>
<tr>
<td>PB 511</td>
<td>Specifications, Standardization, Value addition of plants of Pharmaceutical Uses and their Derivatives</td>
<td>30</td>
<td>--</td>
<td>2</td>
</tr>
<tr>
<td>PB 512#</td>
<td>Molecular Genetics and Genetic Engineering</td>
<td>30</td>
<td>30</td>
<td>3</td>
</tr>
<tr>
<td>PB 513</td>
<td>Marketing Aspects of Herbal Products</td>
<td>30</td>
<td>--</td>
<td>2</td>
</tr>
<tr>
<td>PB 514#</td>
<td>Pharmaceutical Biotechnology</td>
<td>20</td>
<td>20</td>
<td>2</td>
</tr>
<tr>
<td>PB 515#</td>
<td>Bioinformatics</td>
<td>15</td>
<td>--</td>
<td>1</td>
</tr>
<tr>
<td>PB 599</td>
<td>Independent Study</td>
<td>500 notional hrs.</td>
<td></td>
<td>5</td>
</tr>
</tbody>
</table>

**Second Year**

<table>
<thead>
<tr>
<th>Course code</th>
<th>Course Title</th>
<th>Lecture (hrs.)</th>
<th>Practical (hrs.)</th>
<th>No. of Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PB 699</td>
<td>Research project</td>
<td>3000 notional hrs.</td>
<td></td>
<td>30</td>
</tr>
</tbody>
</table>

# - Optional courses

After completion of two semesters with course work only a student can proceed with his/her research. In order to proceed with the research project or the directed study, a student should obtain a pass grade in each course and attain a (cumulative) GPA of not less than 3.0 for 30 credits of course work.
6. COURSE SYNOPSES

<table>
<thead>
<tr>
<th>Course code</th>
<th>PB 401</th>
</tr>
</thead>
<tbody>
<tr>
<td>Course title</td>
<td>Basic Chemistry</td>
</tr>
<tr>
<td>Credits</td>
<td>None</td>
</tr>
<tr>
<td>Compulsory/optional</td>
<td>Compulsory for those who have not studied chemistry as a major subject area at degree level</td>
</tr>
<tr>
<td>Prerequisites</td>
<td>None</td>
</tr>
<tr>
<td>Aims</td>
<td>To impart knowledge and develop basic skills in students on basic chemistry theory and practicals.</td>
</tr>
<tr>
<td>Intended learning outcomes</td>
<td>Students who successfully complete this course will be able to, 1 explain basic concepts of chemistry 2 apply basic chemistry knowledge in advanced courses offered in this course 3 able to perform basic chemical analyses such as titrations and gravimetric analyses</td>
</tr>
<tr>
<td>Time allocation</td>
<td>Lectures and Tutorials: 20 hrs Practicals: 20 hrs</td>
</tr>
<tr>
<td>Content</td>
<td>Modern view of atomic structure; Atomic theory of matter; The quantum mechanical description of the atom; Quantum numbers; Electrons as waves, Wave-particle duality, de Broglie relationship, Wave function; Heisenberg’s uncertainty principle; Electron configurations of elements of periodic table and periodic trends in atomic properties; Bonding; Coordination chemistry; Stoichiometry; Basics of thermodynamics – zeroth, first and second laws of thermodynamics; Enthalpy, entropy, Gibb’s energy; Basic concepts in chemical analysis: titrations, buffers, indicators, solubility equilibria and applications; Gravimetric analyses; Thermodynamics and kinetics of organic reactions; Nomenclature; Separation of mixtures; Basics of Enzymology; Laboratory exercises related to above topics.</td>
</tr>
</tbody>
</table>

Assessment criteria

<table>
<thead>
<tr>
<th>Continuous assessment</th>
<th>End-semester examination</th>
</tr>
</thead>
<tbody>
<tr>
<td>20%</td>
<td>80%</td>
</tr>
</tbody>
</table>

Recommended Texts:
<table>
<thead>
<tr>
<th>Course code</th>
<th>PB 402/ ENS 402</th>
</tr>
</thead>
<tbody>
<tr>
<td>Course title</td>
<td>Basic Statistics</td>
</tr>
<tr>
<td>Credits</td>
<td>None</td>
</tr>
<tr>
<td>Compulsory/optional</td>
<td>Compulsory</td>
</tr>
<tr>
<td>Prerequisites</td>
<td>None</td>
</tr>
</tbody>
</table>

**Aims**
To develop basic skills in students on biological sampling and designing scientific experiments, train students in quantitative and qualitative analysis of data and train students in using statistical software packages, (MINITAB and SPSS).

**Intended learning outcomes**
Students who successfully complete this course will be able to,
1. design scientific experiments
2. analyze both qualitative and quantitative data
3. derive valid conclusions and present the outcome
4. use common statistical packages for analyzing data

**Time allocation**
Lectures and Tutorials: 30 hrs  
Practicals: 00 hrs

**Content**
Introduction to basic statistical concepts and methods as applied to biological data; Probability; Descriptive statistics; Hypothesis testing; Analysis of variance; Correlation; Simple linear regression; Basics of experimental designing; Analysis of qualitative data; Frequently used software for statistical analysis: MINITAB and SPSS.

**Assessment criteria**

<table>
<thead>
<tr>
<th>Continuous assessment</th>
<th>End-semester examination</th>
</tr>
</thead>
<tbody>
<tr>
<td>20%</td>
<td>80%</td>
</tr>
</tbody>
</table>

**Recommended Texts:**
<table>
<thead>
<tr>
<th>Course code</th>
<th>PB 501</th>
</tr>
</thead>
<tbody>
<tr>
<td>Course title</td>
<td>General Microbiology</td>
</tr>
<tr>
<td>Credits</td>
<td>02</td>
</tr>
<tr>
<td>Compulsory/optional</td>
<td>Compulsory</td>
</tr>
<tr>
<td>Prerequisites</td>
<td>None</td>
</tr>
</tbody>
</table>

### Aims
To impart knowledge on basics in microbiology, train students in handling microorganisms, culturing and sterilization techniques classify and identify different types of microorganisms and explain the applications of microbiology in different disciplines (plant pathology, industrial, environmental, medical and food microbiology).

### Intended learning outcomes
Students who successfully complete this course will be able to,
1. explain basics in microbiology
2. demonstrate skills in classifying and identifying different types of microorganisms, handling and culturing microorganisms and sterilization procedures
3. explain applications of microbiology in different disciplines such as industrial, environmental and food microbiology, plant pathology, or medical microbiology

### Time allocation
<table>
<thead>
<tr>
<th>Lectures and Tutorials: 20 hrs</th>
<th>Practicals: 20 hrs</th>
</tr>
</thead>
</table>

### Content
Introduction to Microorganisms; Scope of microbiology (based upon the organisms and applied fields - Exomicrobiology, Food microbiology, Geochemical microbiology, Industrial microbiology and Pathology); Microscopy; Sterile techniques; Culturing of microorganisms; Characterization (morphological, physiological, biochemical and serological) and identification; Growth, development and reproduction; Introduction to the application of modern techniques based upon molecular characterization of proteins and nucleic acids; Laboratory exercises related to above topics.

### Assessment criteria
<table>
<thead>
<tr>
<th>Continuous assessment</th>
<th>End-semester examination</th>
</tr>
</thead>
<tbody>
<tr>
<td>20%</td>
<td>80%</td>
</tr>
</tbody>
</table>

**Recommended Texts:**
<table>
<thead>
<tr>
<th><strong>Course code</strong></th>
<th><strong>PB 502</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Course title</strong></td>
<td>Basic Analytical Chemistry</td>
</tr>
<tr>
<td><strong>Credits</strong></td>
<td>02</td>
</tr>
<tr>
<td><strong>Compulsory/optional</strong></td>
<td>Compulsory</td>
</tr>
<tr>
<td><strong>Prerequisites</strong></td>
<td>None</td>
</tr>
</tbody>
</table>

**Aims**
To introduce basic principles in analytical chemistry and to develop basic skills in methods of inorganic/organic and quantitative analyses, including gravimetric and volumetric analysis with the use of simple instrumental methods.

**Intended learning outcomes**
Students who successfully complete this course will be able to,
1. perform laboratory experiments to analyze, purify and characterize biological samples
2. obtain basic skills to follow advanced studies on pharmaceutical studies

**Time allocation**
Lectures and Tutorials: 20 hrs  
Practicals: 20 hrs

**Content**
Basic aspects in analytical chemistry: The concept of significant figures; Measurements and errors in quantitative analysis; Types of errors; Numerical and graphical methods of analysis in chemical analysis; Planning experiments for qualitative and quantitative analysis; Detecting the composition of a sample; Properties of solutions; Ionic equilibrium: Ionization reactions of weak acids, weak bases, salts and buffer solutions; Calculation of pH of the above systems; Titrations involving acid base and complexometric reactions. Solubility equilibrium: Equilibrium of sparingly soluble salts in aqueous medium, effect of experimental conditions on solubility, factors that affect precipitation, calculations involving solubility equilibria; Solvent extraction: Partition coefficient and distribution coefficient, factors affecting partition equilibrium, theory of extraction and methods of extraction substances from natural products. Reaction rates: Review of kinetics of chemical and enzymatic reactions, factors affecting reaction rates and mechanisms. Laboratory component: Experiments on measurements and errors, ionic equilibrium, solubility equilibrium, solvent extraction and chemical kinetics, as applied to pharmaceutical aspects; Laboratory exercises related to above topics.

**Assessment criteria**

<table>
<thead>
<tr>
<th>Continuous assessment</th>
<th>End-semeter examination</th>
</tr>
</thead>
<tbody>
<tr>
<td>25%</td>
<td>75%</td>
</tr>
</tbody>
</table>

**Recommended Texts:**
<table>
<thead>
<tr>
<th>Course code</th>
<th>PB 503</th>
</tr>
</thead>
<tbody>
<tr>
<td>Course title</td>
<td>Analytical Methods in Pharmaceutical Science</td>
</tr>
<tr>
<td>Credits</td>
<td>02</td>
</tr>
<tr>
<td>Compulsory/optional</td>
<td>Compulsory</td>
</tr>
<tr>
<td>Prerequisites</td>
<td>None</td>
</tr>
<tr>
<td>Aims</td>
<td>To provide a theoretical and hands-on experience on commonly employed analytical techniques used in biological research and pharmaceutical product manufacturing.</td>
</tr>
</tbody>
</table>
| Intended learning outcomes | Students who successfully complete this course will be able to,  
1. explain theoretical basis for analytical measurements  
2. develop understanding and competence of operating conventional and modern analytical instrumentation  
3. demonstrate skills on solving bio-analytical problems |
| Time allocation | Lectures and Tutorials: 22 hrs  
Practicals: 16 hrs |
| Content | Importance of quantitative determination of a component in a sample;  
Sampling techniques, sample preparation, storage and quality assurance;  
Classical analytical methods: Titrimetry and gravimetry;  
Overview of instrumental methods used in biological and pharmaceutical research;  
Spectroscopic techniques (e.g., UV-Vis, atomic absorption, flame emission and mass spectrometry);  
Separation techniques (solvent extraction, chromatographic techniques such as TLC, column, HPLC, GC and capillary electrophoresis);  
Electrochemical techniques (e.g., potentiometry, ion-selective electrodes);  
Molecular biological techniques (DNA and RNA extraction, PCR, RAPD, AFLP and DNA sequencing);  
Immunological methods: Enzyme immunoassays (ELISA);  
Isotopic Methods: Liquid Scintillation Counters;  
Microscopy: optical, phase, electron and their basic principles;  
Applications: Quantitative determination of nitrogen (Kjeldahl method), proteins, nucleic acids, sugars, lipids and other elements;  
applications of radioisotopes in biology. |

### Assessment criteria

<table>
<thead>
<tr>
<th>Continuous assessment</th>
<th>End-semester examination</th>
</tr>
</thead>
<tbody>
<tr>
<td>20%</td>
<td>80%</td>
</tr>
</tbody>
</table>

**Recommended Texts:**

**Course Code**: PB 504  
**Course Title**: Plant Morphology and Systematics  
**No. of Credits**: 02  
**Pre-requisites**: None  
**Compulsory/Optional**: Optional

**Aim(s)**: The aims of this course are to:

1. Explain principles, goals and applications of plant taxonomy in various fields such as medical and pharmaceutical research
2. Explain methods and different approaches to biological classification, plant identification and nomenclature
3. Provide knowledge on the use of plant morphological, anatomical, chemical and molecular characters in plant identification and
4. Expose students to modern techniques of plant collection and herbarium methods

**Intended Learning Outcomes**:

On successful completion of the course the students should be able to:

1. Describe concepts of plant taxonomy
2. Identify plants using taxonomical identification keys and related literature
3. Produce and use floras and monographs
4. Use appropriate methods to solve taxonomic problems (collection management, identification, key construction, and comparative methodologies)

**Time Allocation (Hours)**:  
Lectures: 20  
Practicals: 20

**Course Content/Course Description**:  
Aims and uses of plant taxonomy; Phenetics and cladistics, taxonomic hierarchy; Species concepts and plant nomenclature; Morphology: anatomy, phytochemistry, cytology and molecular data in plant taxonomy; Modern field and herbarium methods; Taxonomic literature: keys, floras, monographs, revisions; Laboratory exercises related to above topics.

**Recommended Texts**:


**Assessment**:  

<table>
<thead>
<tr>
<th>Assessment</th>
<th>Percentage Mark</th>
</tr>
</thead>
<tbody>
<tr>
<td>In-course</td>
<td>30%</td>
</tr>
<tr>
<td>End-semester</td>
<td>70%</td>
</tr>
</tbody>
</table>
Course Code : PB 505
Course Title : Diversity and Ecology of major Sri Lankan Ecosystems
No. of Credits : 01
Pre-requisites : None
Compulsory/Optional: Optional

Aim(s): The objectives of this course are to:

1. Impart knowledge on the biodiversity, its importance
2. Explain the structure and function of natural ecosystems
3. Describe the ecology of different major ecosystems and medicinal plants of Sri Lanka
4. Describe the importance of conserving natural ecosystems of Sri Lanka

Intended Learning Outcomes:
At the end of the successful completion of the course, the student will be able to

1. Describe fundamentals of biodiversity and its importance
2. Explain the structure and function of natural ecosystems
3. Explain the major climatic conditions that affect for the distribution of medicinal plants in Sri Lanka
4. Compose positive attitudes towards conservation of biodiversity and healthy ecosystem services

Time Allocation (Hours): Lectures 10 Praticals 10 hrs.

Course Content/Course Description:
Biodiversity: Introduction, changes of Biodiversity over space and time, importance of Biodiversity, threats to biodiversity, conservation; Components of ecosystems; Structure and functions of ecosystems, Climatic, physiognomic and floristic features of major ecosystems of Sri Lanka; Distribution of medicinal plants of Sri Lanka; Laboratory exercises, related to above topics.

Recommended Texts:

Assessment:

<table>
<thead>
<tr>
<th></th>
<th>Percentage Mark</th>
</tr>
</thead>
<tbody>
<tr>
<td>In-course</td>
<td>30%</td>
</tr>
<tr>
<td>End-semester</td>
<td>70%</td>
</tr>
</tbody>
</table>
Course code | PB 506
---|---
Course title | Plant Physiology
Credits | 02
Compulsory/optional | Optional
Prerequisites | None
Aims | To provide knowledge on fundamentals of functional plant biology as a basis of understanding plant life, expose students to physiological aspects of plant growth and development, and provide exposure to current research trends in the field of Plant physiology.
Intended learning outcomes | Students who successfully complete this course will be able to,
1. recognize the importance of plant physiology in relation to pharmaceutical botany
2. obtain a sufficient knowledge on stress responses and biological interactions that determine the habit and habitat of medicinal plants
3. demonstrate knowledge and experience related to plant physiological aspects
4. report the current research trends in the field of plant physiology
Time allocation | Lectures and Tutorials: 20 hrs Practicals: 20 hrs
Content | Physiology of higher plants with emphasis on biochemical, cell biological and molecular aspects of plants function; Plant and cell architecture; Plant biochemistry and metabolism (photosynthesis, respiration, mineral nutrient assimilation, plant protection and defense compounds, stress physiology); Plant growth and development; Laboratory exercises related to above topics and Case studies.
Assessment criteria |  
Continuous assessment | End-semester examination  
30% | 70%
Recommended Texts:
Course code | PB 507
---|---
Course title | Domestication, Cultivation and Conservation of Plants of Pharmaceutical Uses
Credits | 02
Compulsory/optional | Optional
Prerequisites | None

**Aims**
To impart knowledge on domestication, propagation and cultivation of plants of pharmaceutical aspects, explain ways of improving the quality of plant raw material during cultivation and harvesting, explain sustainable harvesting of plants having pharmaceutical potential found in the wild/in common properties, and to impart knowledge in the conservation of plants of pharmaceutical uses.

**Intended learning outcomes**
Students will be able to,
1. explain domestication, cultivation and conservation of plants of pharmaceutical aspects
2. evaluate agricultural and agronomic needs of medicinal plants
3. demonstrate knowledge on improving the quality of plant raw material during cultivation and harvesting practices
4. apply their knowledge in the conservation of plants of medicinal usage

**Time allocation**
Lectures and Tutorials: 20 hrs  
Practicals: 20 hrs

**Content**
Domestication of plant species; Techniques of plant propagation (Budding, grafting, vegetative propagation); Tissue culture; Introduction to agronomy and cultivation of medicinal plants (growth requirements, weeding, fertilizing & sustainable harvesting); Quality improvement of plant raw material for phyto-medicine production; In situ and Ex-situ conservation of plants of pharmaceutical aspects; Laboratory exercises and case studies related to above topics.

**Assessment criteria**
<table>
<thead>
<tr>
<th>Continuous assessment</th>
<th>End-semester examination</th>
</tr>
</thead>
<tbody>
<tr>
<td>20%</td>
<td>80%</td>
</tr>
</tbody>
</table>

**Recommended Texts:**
<table>
<thead>
<tr>
<th>Course code</th>
<th>PB 508</th>
</tr>
</thead>
<tbody>
<tr>
<td>Course title</td>
<td>Basic Phytochemistry</td>
</tr>
<tr>
<td>Credits</td>
<td>03</td>
</tr>
<tr>
<td>Compulsory/optional</td>
<td>Compulsory</td>
</tr>
<tr>
<td>Prerequisites</td>
<td>None</td>
</tr>
<tr>
<td>Aims</td>
<td>To introduce biochemistry of natural pharmaceuticals, study the pharmaceutical properties of natural substances and preparation of natural products.</td>
</tr>
<tr>
<td>Intended learning outcomes</td>
<td>Students who successfully complete this course will be able to, 1. identify and appreciate plants of medicinal value 2. categorically identify substances of pharmaceutical value</td>
</tr>
<tr>
<td>Time allocation</td>
<td>Lectures and Tutorials: 25 hrs Practicals: 40 hrs</td>
</tr>
<tr>
<td>Content</td>
<td>Introduction to the active ingredients of crude drugs and their classifications; Methods of isolation and identification; Qualitative and quantitative evaluation of alkaloids, glycosides, saponins, flavonoids, coumarins, anthraquinones and tannins carbohydrates, fats and volatile oils; Physical and chemical properties of alkaloids, glycosides, saponins, flavonoids, coumarins, anthraquinones, tannins carbohydrates, fats and volatile oils and their medicinal uses; Laboratory exercises related to above topics.</td>
</tr>
</tbody>
</table>

**Assessment criteria**

<table>
<thead>
<tr>
<th>Continuous assessment</th>
<th>End-semester examination</th>
</tr>
</thead>
<tbody>
<tr>
<td>20%</td>
<td>80%</td>
</tr>
</tbody>
</table>

**Recommended Texts:**

<table>
<thead>
<tr>
<th>Course code</th>
<th>PB 509</th>
</tr>
</thead>
<tbody>
<tr>
<td>Course title</td>
<td>Socio-cultural Aspects of Herbal Utilization</td>
</tr>
<tr>
<td>Credits</td>
<td>02</td>
</tr>
<tr>
<td>Compulsory/optional</td>
<td>Optional</td>
</tr>
<tr>
<td>Prerequisites</td>
<td>None</td>
</tr>
</tbody>
</table>

**Aim**

To introduce the methods and rationale used by traditional systems on herbal pharmaceutical preparations, impart knowledge on interdisciplinary collaboration in research among traditional medicine and other fields and to help plant based drug discovery and development programs in Sri Lanka using ethnobotanical knowledge; To explain the social trends and viewpoints about herbal use, research ethics and intellectual property rights and, to train students to conduct surveys based on questionnaires and clinical trials.

**Intended learning outcomes**

Students who successfully complete this course will be able to,

1. understand the micro and macro scale development opportunities in the herbal industry
2. identify social and cultural trends and traditions in herbal use
3. identify risk assessment of herbal pharmaceuticals
4. plan and conduct surveys based on questionnaires and clinical trials
5. understand the research ethics and intellectual property rights

**Time allocation**

Lectures and Tutorials: 30 hrs

**Content**

Ethnobotany; Traditional wisdom versus modern scientific knowledge; Ethnopharmacological aspects of pharmaceutical preparations; Knowledge-attitude-practice of consumers and health personnel; Strengthening the existing traditional medicine system and herbal pharmaceutical industry in the community; Political and economic relevance of the herbal pharmaceutical industry; Conducting clinical trials related to development of new herbal pharmaceutical products and population-based studies on quality of herbal products; Research ethics; Intellectual property rights; Good pharmacovigilance practice of herbal pharmaceutics; Good pharmacoepidemiologic practice of herbal pharmaceutics.

**Assessment criteria**

<table>
<thead>
<tr>
<th>Continuous assessment</th>
<th>End-semester examination</th>
</tr>
</thead>
<tbody>
<tr>
<td>20%</td>
<td>80%</td>
</tr>
</tbody>
</table>

**Recommended Texts:**

<table>
<thead>
<tr>
<th>Course code</th>
<th>PB 510</th>
</tr>
</thead>
<tbody>
<tr>
<td>Course title</td>
<td>Applied Pharmaceutical Microbiology</td>
</tr>
<tr>
<td>Credits</td>
<td>02</td>
</tr>
<tr>
<td>Compulsory/optional</td>
<td>Compulsory</td>
</tr>
<tr>
<td>Prerequisites</td>
<td>PB 501</td>
</tr>
</tbody>
</table>

**Aims**

To impart knowledge on pathogenic microorganisms and their identification; explain the modes of action of antimicrobial agents and mechanisms of resistance to antimicrobial agents; elaborate the methods used to determine bacterial susceptibility or resistance to antibiotics, introduce methods used in the recovery and identification of viruses and to explain the methods to evaluate quality control in microbiology laboratories.

**Intended learning outcomes**

Students who successfully complete this course will be able to,

1. perform laboratory based culture isolation and identification of pathogenic microorganisms
2. perform biochemical tests used in the identification of bacteria and fungi
3. explain the modes of action of antimicrobial agents, bacterial susceptibility or resistance to antibiotics
4. evaluate quality control of a microbiology laboratory

**Time allocation**

| Lectures and Tutorials: 15 hrs | Practicals: 30 hrs |

**Content**

Pathogenic bacteria, fungi, parasites and viruses and their identification; Techniques used in isolating and identifying microorganisms that are pathogenic to man; Biochemical tests used in the identification of bacteria and fungi; Antimicrobial agents and their isolation; Modes of action of antimicrobial agents; Bacterial susceptibility or resistance to antibiotics; Susceptibility testing, Hospital epidemiology and quality control in microbiology laboratories, Laboratory exercises based on above topics.

**Assessment criteria**

<table>
<thead>
<tr>
<th>Continuous assessment</th>
<th>End-semester examination</th>
</tr>
</thead>
<tbody>
<tr>
<td>20%</td>
<td>80%</td>
</tr>
</tbody>
</table>

**Recommended Texts:**

<table>
<thead>
<tr>
<th>Course code</th>
<th>PB 511</th>
</tr>
</thead>
<tbody>
<tr>
<td>Course title</td>
<td>Specifications, Standardization, Value Addition of Plants of Pharmaceutical Uses and their Derivatives</td>
</tr>
<tr>
<td>Credits</td>
<td>02</td>
</tr>
<tr>
<td>Compulsory/optional</td>
<td>Compulsory</td>
</tr>
<tr>
<td>Prerequisites</td>
<td>None</td>
</tr>
<tr>
<td><strong>Aims</strong></td>
<td>To impart knowledge on good manufacturing practices and possible sources of adulteration, explain regulations and quality assurance with emphasis on process validation and sampling techniques, impart knowledge on quarantine aspects of medicinal plants, discuss prospects of local and international market for medicinal plants and technology for product improvement, and explain standardization of herbal products and, ISO Quality and Environmental Management standards for herbal industries.</td>
</tr>
</tbody>
</table>
| **Intended learning outcomes** | Students who successfully complete this course will be able to,  
1. be acquainted with the good manufacturing practices  
2. claim for adulterations in plants of pharmaceutical uses  
3. explain about the quality assurance and quarantine aspects of medicinal plants  
4. apply ISO Quality and Environmental Management standards for herbal industries  
5. perform research and product development for strategic marketing |
| **Time allocation** | Lectures and Tutorials: 30 hrs   Practicals: 00 hrs |
| **Content**  | Herbal drug development and standardization; Cost of herbal production and formulation; Introduction to good manufacturing practice (collection, drying, processing, packing and storage of medicinal plant material); Quality control of medicinal plants and their products and value addition for market profitability; Regulations and quality assurance with emphasis on process scientific validation and sampling techniques; Toxicity and safety aspects; Selected bioactive compounds in herbal pharmaceutical preparations and their therapeutic indications, contradictions and interactions; Sample contamination and adulteration; Use of herbs as nutraceuticals and functional food; Loss of medicinal properties during processing and storage; Quarantine aspects of medicinal plants; ISO Quality and Environmental Management standards. |
| **Assessment criteria** |  
| Continuous assessment | End-semester examination  
| 20% | 80% |

**Recommended Texts:**  
<table>
<thead>
<tr>
<th>Course code</th>
<th>PB 512</th>
</tr>
</thead>
<tbody>
<tr>
<td>Course title</td>
<td>Molecular Genetics and Genetic Engineering</td>
</tr>
<tr>
<td>Credits</td>
<td>03</td>
</tr>
<tr>
<td>Compulsory/optional</td>
<td>Optional</td>
</tr>
<tr>
<td>Prerequisites</td>
<td>PB 501</td>
</tr>
</tbody>
</table>

**Aims**
To impart the knowledge in classical and molecular genetics and their interrelationships, capabilities and methods in genetic engineering, introduce principles and concepts in designing genetically modified organisms especially for the production of pharmaceutics and to provide an overview of important examples of biotechnology applications.

**Intended learning outcomes**
Students who successfully complete this course will be able to,
1. explain the principles of classical and molecular genetics and their interrelationships
2. describe the concepts and techniques in recombinant DNA technology,
3. utilize the molecular information in public databases and
4. explain the uses of biotechnology

**Time allocation**
Lectures and Tutorials: 35 hrs  
Practicals: 20 hrs

**Content**
Classical genetics and the molecular basis of classical genetics; Central dogma; Genomics and proteomics; Recombinant DNA technology; Important applications of biotechnology; Laboratory exercises related to above topics.

**Assessment criteria**

<table>
<thead>
<tr>
<th>Continuous assessment</th>
<th>End-semester examination</th>
</tr>
</thead>
<tbody>
<tr>
<td>20%</td>
<td>80%</td>
</tr>
</tbody>
</table>

**Recommended Texts:**
<table>
<thead>
<tr>
<th>Course code</th>
<th>PB 513</th>
</tr>
</thead>
<tbody>
<tr>
<td>Course title</td>
<td>Marketing Aspects of Plants of Pharmaceutical Uses and their Derivatives</td>
</tr>
<tr>
<td>Credits</td>
<td>02</td>
</tr>
<tr>
<td>Compulsory/optional</td>
<td>Compulsory</td>
</tr>
<tr>
<td>Prerequisites</td>
<td>None</td>
</tr>
</tbody>
</table>

**Aims**
To provide an understanding on management theories, models, and their application in the context of pharmaceutical industry, enhance the skill development of students such as critical thinking and decision making to become an effective manager and strategic planner and expose students to the practical application of theories in the organizational context through case study analysis.

**Intended learning outcomes**
Students who successfully complete this course will be able to,
1. have a thorough understanding on the principles and practice underpinning marketing, strategic management, and general management in organizations
2. be able to develop effective marketing strategy in the context of pharmaceutical industry
3. be able to develop competencies in strategy formulation, implementation, and evaluation
4. appreciate the role of leadership, communication, and team dynamics in achieving organizational objectives

**Time allocation**
Lectures and Tutorials: 30 hrs   Practicals: 00 hrs

**Content**
Management: Introduction to Management; Traditional and modern approaches of leadership; Groups and teams; Business communication; Marketing: Introduction to marketing: Scope of marketing, Marketing concepts, Marketing management process; Environmental scanning; consumer behavior; Segmenting, Targeting; and Positioning; Marketing mix; Marketing plan; Application of marketing concepts in pharmaceutical industry; Strategic management: Introduction to strategy; Corporate-level strategy; Business-Unit strategy; Corporate social responsibility and business ethics; Case studies related to pharmaceutical industry.

**Assessment criteria**
<table>
<thead>
<tr>
<th>Continuous assessment</th>
<th>End-semester examination</th>
</tr>
</thead>
<tbody>
<tr>
<td>40%</td>
<td>60%</td>
</tr>
</tbody>
</table>

**Recommended Texts:**
<table>
<thead>
<tr>
<th>Course code</th>
<th>PB 514</th>
</tr>
</thead>
<tbody>
<tr>
<td>Course title</td>
<td>Pharmaceutical Biotechnology</td>
</tr>
<tr>
<td>Credits</td>
<td>02</td>
</tr>
<tr>
<td>Compulsory/optional</td>
<td>Optional</td>
</tr>
<tr>
<td>Prerequisites</td>
<td>PB 512</td>
</tr>
</tbody>
</table>

**Aims**
The aims of this course are to introduce principles and concepts in development of biotechnology based drugs and to provide hands-on experience in experimentation on pharmaceutical biotechnology laboratory.

**Intended learning outcomes**
Students who successfully complete this course will be able to,
1. equipped with the necessary knowledge, capabilities and methods in pharmaceutical biotechnology and related fields

**Time allocation**
Lectures and Tutorials: 15 hrs    Practicals: 30 hrs

**Content**
Basic principles; Concepts; Instrumentation and techniques of biotechnology necessary for the development of new biotechnology based drugs and for understanding of effective work in a pharmaceutical research; laboratory setting. Laboratory exercises related to above topics.

**Assessment criteria**

<table>
<thead>
<tr>
<th>Continuous assessment</th>
<th>End-semester examination</th>
</tr>
</thead>
<tbody>
<tr>
<td>20%</td>
<td>80%</td>
</tr>
</tbody>
</table>

**Recommended Texts:**
<table>
<thead>
<tr>
<th>Course code</th>
<th>PB 515</th>
</tr>
</thead>
<tbody>
<tr>
<td>Course title</td>
<td>Bioinformatics</td>
</tr>
<tr>
<td>Credits</td>
<td>01</td>
</tr>
<tr>
<td>Compulsory/Optional</td>
<td>Optional</td>
</tr>
<tr>
<td>Prerequisites</td>
<td>PB 504, PB 512</td>
</tr>
<tr>
<td>Aims</td>
<td>The aims of this course are to, provide students with a theoretical and practical knowledge in computational molecular biology and to retrieve, analyze and interpret nucleic acid and protein sequence data from publicly available databases such as GenBank.</td>
</tr>
<tr>
<td>Intended learning outcomes</td>
<td>At the end of successful completion of the course, students will be able to, 1. Explain theoretical aspects of bioinformatics 2. Retrieve and analyze sequence data 3. Interpret the biological implications with respect to particular research questions 4. Appreciate bioinformatics as an essential tool in biological research</td>
</tr>
<tr>
<td>Time allocation</td>
<td>Lectures and Tutorials: 10 hrs Practical: 10 hrs</td>
</tr>
<tr>
<td>Content</td>
<td>Introduction to bioinformatics, sequence data bases, sequence alignments, phylogenetic alignments, protein structure analysis, case studies using bioinformatic tools; Laboratory exercises based on above topics.</td>
</tr>
</tbody>
</table>

**Assessment criteria**

<table>
<thead>
<tr>
<th>Continuous assessment</th>
<th>End-semester examination</th>
</tr>
</thead>
<tbody>
<tr>
<td>20%</td>
<td>80%</td>
</tr>
</tbody>
</table>

**Recommended Texts:**

Course Code : PB 599  
Course Title : Independent Study  
No. of Credits : 05  
Pre-requisites : None  
Compulsory/Optional: Compulsory

**Aim(s):** The overall aim is to familiarize the student with concepts and methods involved in scientific research.

**Specific Aims:**
1. To provide an in-depth knowledge on scientific process in conducting research  
2. To develop skills to write a review paper and a scientific research proposal  
3. To impart knowledge on making a power point presentation  
4. To impart knowledge on studying and presenting a case study on a problem related to pharmaceutical botany  
5. To develop self-motivation and confidence.

**Intended Learning Outcomes:**
At the end of the successful completion of the course, the student will be able to
1. Logically present the scientific method and apply it when undertaking research  
2. Conduct a review of scientific literature on a selected topic independently  
3. Write a review paper by organizing scientific facts logically and coherently using the guidelines provided  
4. Transfer the knowledge gained through above 1 and 2 in the form of a presentation  
5. Develop a research proposal conforming to the guidelines provided  
6. Explain the ethics in scientific writing and undertaking scientific research

**Time Allocation:** 500 notional hrs.

**Course Content/Course Description:**
Scientific method; Ethics in scientific writing and scientific research; Review paper: Review of literature; Development of the review paper in a concise, coherent and professional manner, logical presentation of facts; Compilation of the references made; Seminar: Presentation of literature and the gathered scientific facts using Microsoft power point program; preparation of an abstract; Proposal writing: Formulation of a research problem, Concise literature review, justification, objectives, methodology, identification of resources and budgeting, time schedule; Case study: Identification of a case, gathering information; presentation of the results and conclusions of the case study; Effective communication in clinical trials/studies.

**Recommended Texts:**

<table>
<thead>
<tr>
<th>Assessment</th>
<th>Percentage Mark</th>
</tr>
</thead>
<tbody>
<tr>
<td>In-course</td>
<td>30%</td>
</tr>
<tr>
<td>End-semester</td>
<td>70%</td>
</tr>
</tbody>
</table>
Course Code : PB 699
Course Title : Research Project
No. of Credits : 30
Pre-requisites : None
Compulsory/Optional: Compulsory for MSc in Pharmaceutical Botany by research

Aim(s): The overall aim of this course is to prepare the student to conduct a well-planned research independently. Specific objectives are to

1. Provide an in-depth knowledge on scientific process in conducting research
2. Develop skills to plan and conduct a scientific research
3. Train students in collecting and evaluating scientific literature, generate hypotheses, planning and conducting of scientific research, analyzing, handling and presenting scientific data and scientific writing
4. Develop self-motivation and confidence in students to conduct research.

Intended Learning Outcomes:

At the end of the successful completion of the course, the student will be able to

1. Perform a review of scientific literature on the selected topic
2. Generate hypothesis, plan and conduct scientific experiments, collect and analyze results and make inferences based on the results
3. Present scientific data logically
4. Demonstrate effective communication skills when presenting research findings
5. Demonstrate a thorough knowledge in the subject area

Time Allocation: 3000 notional hrs.

Course Content/Course Description:

The students will conduct sufficient amount of laboratory/field work on a chosen topic under the guidance provided by an assigned supervisor/s, produce a thesis and make a presentation.

Recommended Texts (if any): --

<table>
<thead>
<tr>
<th>Assessment</th>
<th>Percentage Mark</th>
</tr>
</thead>
<tbody>
<tr>
<td>In-course</td>
<td>30%</td>
</tr>
<tr>
<td>End-semester</td>
<td>70%</td>
</tr>
</tbody>
</table>

Assessment:

Percentage Mark
7. PROGRAMME EVALUATION

7.1 Evaluation Scheme
For all courses a minimum of 80% attendance is compulsory. The evaluation of each course shall be based on three components: within course (quizzes, tutorials etc.) and end of course examinations.

Grade Points and Grade Point Average (GPA)
The Grade Point Average (GPA) will be computed using the grades assigned for core and optional courses, taken for credit. The Grade Point Average (GPA) will be computed using the formula:

\[
GPA = \frac{\sum c_i g_i}{\sum c_i}
\]

where \(c_i\) = number of credit units for the \(i^{th}\) course and 
\(\sum c_i g_i\) = grade point for the \(i^{th}\) course

7.2 Make-up Examinations
‘Make-up’ examinations may be given only to students who fail to sit a particular examination due to medical or other valid reasons acceptable to the PGIS.

7.3 Repeat Courses
If a student fails (less than a ‘C’ grade) a course or wishes to improve his/her previous grade in a course, he/she shall repeat the course at the next available opportunity. The maximum grade, he/she could obtain at a repeat examination is B. Candidates are allowed to repeat a course only on two subsequent occasions. However, if there’s no possibility of offering the course in the near future, on the recommendation of the relevant Board of Study, special examinations may be substituted.

7.4 Evaluation of Research Project
Research project will be evaluated on the basis of a written report (M.Sc. project report) and oral presentation (see section 6.0 of the PGIS hand book for the format of the project report).

8. TEACHING PANEL
The teaching panel consists of resource personnel form various institutes to provide sound theoretical understanding and an adequate exposure to the industrial and market aspects of herbal use.

Prof. A.D.L.C. Perera, Department of Chemistry, Faculty of Science, University of Peradeniya
B.Sc. (Perad.), M.Sc. (Japan), Ph.D. (Japan)
Field of specialization – Physical Chemistry

Prof. B.M.R. Bandara, Department of Chemistry, Faculty of Science, University of Peradeniya
B.Sc. (Perad.), Ph.D. (ANU, Australia)
Field of specialization – Organic Chemistry and Natural Product Chemistry

Prof. A. Wickramasinghe, Department of Chemistry, Faculty of Science, Univ. of Peradeniya
B.Sc. (Perad.), M.Phil. (Perad.), Ph.D. (Muenster, Germany)
Field of specialization – **Organic Chemistry and Natural Product Chemistry**

Prof. P. Samaraweera, Dept. of Molecular Biology and Biotechnology, Faculty of Science, University of Peradeniya, Peradeniya.
B.Sc. (Perad.), Ph.D. (Arizona, USA)

Field of specialization – **Molecular Biology and Biotechnology; Biochemistry**

Prof. H.M.D.N. Priyantha, Department of Chemistry, Faculty of Science, University of Peradeniya.
B.Sc. (Perad.), Ph.D. (Hawaii, USA)

Field of specialization – Analytical Chemistry; Electrochemistry

Prof. A.N. Navaratne, Department of Chemistry, Faculty of Science, University of Peradeniya
B.Sc. (Perad.), Ph.D. (Hawaii, USA)

Field of specialization – Inorganic and Analytical Chemistry

Prof. G.A.D. Perera, Department of Botany, Faculty of Science, University of Peradeniya

Field of specialization – Ecology and Forestry; Technical Expert in ‘ISO Environmental Management Standards’

Prof. D.M.D. Yakandawala, Department of Botany, Faculty of Science, University of Peradeniya
B.Sc. (Perad.), Ph.D. (Reading, UK)

Field of specialization – Plant Systematics and phylogenetics

Prof. G.J. Panagoda, Department of Oral Medicine, Faculty of Dental Sciences, University of Peradeniya
B.Sc. (India), M.Sc. (Kelaniya), Ph.D. (Hong Kong)

Field of specialization – Medical Microbiology

Prof. S.D.S.S. Sooriyapathirana, Department of Molecular Biology and Biotechnology, Faculty of Science, University of Peradeniya
B.Sc. (Perad.), M.Phil. (Perad.), Ph.D. (Michigan State, USA)

Field of specialization – Molecular Biology and Biotechnology; Genetics

Prof. R.G.S.C. Rajapakse, Department of Molecular Biology and Biotechnology, Faculty of Science, University of Peradeniya
B.Sc. (Perad.), M.Phil. (Perad.), Ph.D. (Japan)

Field of specialization – Molecular Biology and Biotechnology; Genetics; Biochemistry

Prof. F. Noordeen, Department of Microbiology, Faculty of Medicine, University of Peradeniya
BVSc (SL), MPhil (SL), Diag Med Virol (UK), Ph.D. (Australia)

Field of specialization – Medical Microbiology

Prof. C.L. Abayasekara, Department of Botany, Faculty of Science, University of Peradeniya
B.Sc. (Perad.), Ph.D. (Perad.)

Field of specialization – Postharvest Pathology

Prof. H.M.S.P. Madawala, Department of Botany, Faculty of Science, University of Peradeniya
B.Sc. (Perad.), M.Phil. (Cambridge, UK); Ph.D. (Cambridge, UK)

Field of specialization – Soil Science; Eco-Physiology

Prof. W.A.M. Daundasekara, Department of Botany, University of Peradeniya, Peradeniya.
B.Sc. (Perad.), Ph.D. (Cranfield, UK)

Field of specialization – Postharvest Pathology
Dr. M. Alfred, Department of Business Finance, Faculty of Management, University of Peradeniya
  B.Sc. (Perad.), M.Phil. (Perad.), Ph.D. (JNU)
  Field of specialization – Accounting and Finance

Dr. A.M.T.A. Gunaratne, Department of Botany, Faculty of Science, University of Peradeniya
  B.Sc. (Perad.), Ph.D. (Aberdeen, UK)
  Field of specialization – Ecology

Dr. A.M. Karunarathe, Department of Botany, Faculty of Science, University of Peradeniya
  B.Sc. (Perad.), M.Sc. (Nebraska, USA), Ph.D. (Perad.)
  Field of specialization – Postharvest Pathology; Food and Nutrition

Prof. J.G.S. Ranasinghe, Department of Biochemistry, Faculty of Medicine, University of Peradeniya
  BVSc (Perad.), M.Phil. (Japan), Ph.D. (Japan)
  Field of specialization – Biochemistry

Prof. K.M.S. Wimalasiri, Department of Food Science and Technology, Faculty of Agriculture, University of Peradeniya
  B.Sc. (Perad.), Ph.D. (Perad.)
  Field of specialization – Natural Product Chemistry; Food Chemistry; Technical Expert in Laboratory Accreditation

Prof. D.S.A. Wijesundara, National Institute of Fundamental Studies, Hantana Road, Kandy
  B.Sc. (Perad.), M.Phil. (Perad.), Ph.D. (USA)
  Field of specialization – Plant Taxonomy; Ecology

Prof. D.B.M. Wickamarathne, Department of Pharmacy, Faculty of Allied Health Sciences, University of Peradeniya
  B.Sc. (Perad.), Ph.D. (Perad.)
  Field of specialization – Natural Product Chemistry; Pharmaceutical Sciences

Dr. H.A.C.K. Ariyaratne, Department of Botany, Faculty of Science, University of Peradeniya
  B.Sc. (Perad.), M.Sc. (Perad.), M.Phil. (Colombo) PhD (UWA, Australia)
  Field of specialization – Genetics

Dr. A.D.S.N.P. Athukorala, Department of Botany, Faculty of Science, University of Peradeniya
  B.Sc. (Perad.), M.Sc. (Canada), Ph.D. (Canada)
  Field of specialization – Microbiology

Prof. E.P.S.K. Ediriweera, Department of Science and Technology, Uva-Wellasa University of Sri Lanka
  B.Sc. (Sri J’pura), M.Phil. (Sri J’pura), PG Dip (Kew), Ph.D. (SCU, Australia)
  Field of specialization – GIS and Remote Sensing; Forest Mensuration

Dr J.M. Dahanayake, Institute of Indigenous Medicine, University of Colombo
  B.A.M.S. (Colombo), M.Phil. (Colombo)
  Field of specialization – Indigenous Medicine

Dr. P.K. Perera, Institute of Indigenous Medicine, University of Colombo
  B.A.M.S. (Colombo), M.Sc. (SJP), Ph.D. (China)
  Field of specialization – Indigenous Medicine
Mr. N. Agilan, Department of Human Resource Management, Faculty of Management, Univ. of Peradeniya

BBA (Jaffna), MBA (UK), MBS (Ireland)
Field of specialization – Human Resource Management

Dr. B.R. Fernando, Department of Public Health and Pharmacology, Faculty of Veterinary Medicine and Animal Science, University of Peradeniya

BVSc (Perad.), Ph.D. (USA)
Field of specialization – Molecular Genetics and Nano medicine; Technical Expert in Laboratory Accreditation

Dr. S.S. Gunathillake, Department of Chemistry, Faculty of Science, University of Peradeniya

B.Sc. (Perad.), Ph.D. (Texas, USA)
Field of specialization – Inorganic Chemistry; Polymer Chemistry

Dr. J.W. Damunupola, Department of Botany, Faculty of Science, University of Peradeniya

B.Sc. (Perad.), Ph.D. (Queensland, Australia)
Field of specialization – Postharvest Physiology; Floriculture

Dr. S.C.K. Rubasinghe, Department of Botany, Faculty of Science, University of Peradeniya

B.Sc. (Perad.), M.Phil. (Perad.), Ph.D. (Edinburgh, UK)
Field of specialization – Plant Systematics and Phylogenetics

Prof. K.M.G.G. Jayasuriya, Department of Botany, Faculty of Science, University of Peradeniya

B.Sc. (Perad.), Ph.D. (Kentucky, USA)
Field of specialization – Seed Biology and Ecology

Dr. N.S. Gama-Arachchige, Department of Botany, Faculty of Science, University of Peradeniya

B.Sc. (Perad.), Ph.D. (Kentucky, USA)
Field of specialization – Seed Biology; Food Biochemistry

Dr. A. Attanayake, Deputy Director, Department of National Botanic Gardens, Royal Botanic Gardens, Peradeniya

B.Sc. (Perad.), M.Sc. (Perad.), Ph.D. (Hong Kong)
Field of specialization – Plant Systematics and Phylogenetics

Mr. C. Wijesundara, Department of Zoology, Faculty of Science, University of Peradeniya

B.Sc. (Perad.), M.Sc. (Perad.), M.Phil. (Perad.)
Field of specialization – Wildlife Ecology

Prof. J.A.M.S. Jayatilake, Department of Oral Medicine and Periodontology, Faculty of Dental Sciences, University of Peradeniya

BDS (Sri Lanka), Ph.D. (Hong Kong)
Field of specialization – Medical Microbiology

Dr. A.C.M. Fahim, Department of Pharmacy, Faculty of Allied Health Sciences, University of Peradeniya

B. Pharm (Pakistan), Master of Applied Management (Australia), Ph.D. (Australia)
Field of specialization – Pharmacology

Dr. J.M.S.J. Menike, Department of Chemistry, Faculty of Science, University of Peradeniya

B.Sc. (Perad.), Ph.D. (Kansas, USA)
Field of specialization – Organic Chemistry; Natural Product Chemistry
Dr. N.R. Amarasinghe, Department of Pharmacy, Faculty of Allied Health Sciences, University of Peradeniya
  B.Sc. (Perad.), M.Phil. (Perad.), Ph.D. (Australia)
  Field of specialization – Natural Product Chemistry; Pharmaceutical Analysis

Dr. S. Ranasinghe, Deputy Director, National Herbarium, Royal Botanic Gardens, Peradeniya
  B.Sc. (Perad.), M.Sc. (Perad.), (Edinburgh, UK)
  Field of specialization – Plant Systematics; Plant Conservation

Ms. B.S. Nanayakakara, Department of Botany, Faculty of Science, University of Peradeniya
  B.Sc. (Perad.); M.Sc. (Perad.); PhD (reading)
  Field of specialization – Plant Protection Technology; Microbiology

Prof. P.A.N. Punyasiri, Institute of Biochemistry, Molecular Biology & Biotechnology, 90, Thurstan Rd, Colombo 00300.
  Field of specialization – Natural Product Chemistry; Biochemistry

Ms. W.M.H.U. Wijethunga, B.Sc. (SJP), MBA (SJP)
  Department of Marketing Management, Faculty of Management, Univ. of Peradeniya
  Field of specialization – Marketing Management

Prof. R.M. Abeyrathne, Department of Sociology, Faculty of Arts, Univ. of Peradeniya.
  BA (Bordon College, USA); MA (Washington); MA (Mahidol, Thailand); PhD (London)
  Field of specialization – Medical Anthropology and sociology

Dr. Hashendra Kathriarachchi, Department of Plant Sciences, Univ. of Colombo
  B.Sc. (Perad.); M.Phil. (Perad.); PhD (Vienna)
  Field of specialization – Plant Systematics and Phylogenetics

Prof. Palitha Weerakkody, Department of Crop Science, Faculty of Agriculture, University of Peradeniya, Peradeniya.
  B.Sc. (Perad); MAgri (Japan); PhD (Perad.)
  Field of specialization – Plant propagation and Green house Environment Control

Dr. H.P.P.S. Somasiri, Industrial Technology Institute, 363, Bauddhaloka Mawathe, Colombo 7.
  B.Sc. (Perad.), Ph.D. (CMB)
  Field of specialization – Analytical Chemistry, Quality assurance, validation and accreditation

Dr. Priyanga Wijesinghe, Department of Botany, Faculty of Science, University of Peradeniya
  B.Sc. (Perad); PhD (USA)
  Field of specialization – Plant and cancer genomics

Prof. C.V. Hettiarachchi, Department of Chemistry, University of Peradeniya, Peradeniya.
  B.Sc. (Perad.); Ph.D. (TIT)
  Field of specialization – Inorganic and analytical chemistry

Dr. B.A.N. Eranda, Department of Marketing Management, Faculty of Management, University of Peradeniya, Peradeniya.
  B.Sc. (SJP); BBA (Japan); M.Sc. (Japan); ACIM (UK); PhD (Colombo)
  Field of specialization – Marketing Management

Prof. P.A. Marasinghe, Provincial Ministry of Health and Indigenous Medicine, Uva Province
  B.Sc. (Perad.), M.Sc. (India)
Field of specialization – Socio-cultural aspects in herbal medicinal plants
Dr Shelomi Krishnarajah, Director, Department of National Botanic Gardens, Peradeniya.
BSc (India); PhD (India)

Field of specialization – Floriculture and Tissue culture
Dr H.R.N. Jinadasa, Department of Veterinary Pathobiology, Faculty of Veterinary Medicine & Animal Science, University of Peradeniya, Peradeniya.
BVSc (Peradeniya); MS (Nebraska); PhD (Cornell)

Field of specialization – Pharmaceutical microbiology and Molecular epidemiology
Prof. M.Y.U. Ganehenege, Department of Chemistry, University of Peradeniya, Peradeniya.
B.Sc. (Perad.), Ph.D. (Wayne State)

Field of specialization – Inorganic and analytical chemistry