PROSPECTUS

Plant Medicine Apprenticeship

&

Clinical Herbalist Practitioner's Training Programme

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Apprenticeship Homework Assignments

Year 1

Year 2

Anatomy Physiology and Pathophysiology Home study

Nutrition

Practitioner Training (Year 3+4) Assignments

Year 3

Therapeutics Assignments:

Continuation of plant profile development

Continuation of reflective journal

Start of 15 case studies

Business plan assignment

Start Research project

Year 4

Continuation of journals and plant profiles

Completion of case studies

Completion of Business plan

Completion of Research project

Compile your final portfolio

Appendix 2

Code of Ethics Conduct and Discipline

Code of Practice

Consulting Room Protocol

Pharmacy Protocol

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<td>Nutrition - 80 hours</td>
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<td>Pharmacognosy and dispensing 80 hours</td>
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<td>Practitioner development and ethics 40 hours</td>
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<td>Practitioner research - 80 hours</td>
<td>56</td>
</tr>
<tr>
<td>The specific herbal tradition 1150 hours</td>
<td>56</td>
</tr>
<tr>
<td>Field work 50 hours</td>
<td>56</td>
</tr>
<tr>
<td>Practical sessions</td>
<td>56</td>
</tr>
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<td>Clinical practice 500</td>
<td>56</td>
</tr>
</tbody>
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**Total Hours** 57

**Core curriculum subjects covered in Year 1** 57

**Core Curriculum subjects studied in Year 2** 58

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**Introduction**

The Plant Medicine School has now taken over the running of the Veriditas Hibernica Herbal Apprenticeship and the Colaiste Luibheanna Clinical Training Programme to bring them under one umbrella.

It also brings about the possibility of undertaking some of the studies online for those who are living at some distance or who find that weekend scheduled classes do not fit into their life.

Our apprenticeship is into its 11th year of running and the clinical training programme has just had its 4th intake of students and has been running for 7 years.
The 2 Year Apprenticeship in Community Herbal and Botanical Medicine

The Apprenticeship is a practical and experiential course, focusing on growing and working with plants as a traditional form of medicine in the community circle.

*Sustainable medicine for the future, respecting and reconnecting with the natural world*

The course is a 24-month programme designed for those who wish to re-empower themselves to work with plant medicines for themselves, their community and their environment.

It seeks to enable people to reclaim the old ways of healing and bring these into the 21st century as a valuable part of our healthcare. At the same time, it seeks to weave together the art and science of herbalism as it has evolved to the present time and to incorporate the best of these approaches.

Humankind is starting to see the need to move into a more balanced relationship with the rest of nature and to stand up to the necessity of moving into more sustainable practices; the apprenticeship focuses on local indigenous and naturalised plants, those that grow around us, and how they can provide us with medicine, food and other needs. Some more exotic species will also be included. We will look at our own traditional systems of healing, whilst examining some energetic systems from other regions.

The programme aims to be holistic in its approach by incorporating all aspects of plant medicine—botanical medicine, herbalism, aromatherapy, working with the plants as sentient healers, sacred work with the plants, flower essences and more. As well as learning about plants as medicines we examine other aspects of the relationship between humans and plants—wild food, herbs in the diet, using plants for fibre, dyes, cosmetics, shelter, fuel and other applications. Such a focus is in line with developing a sustainable system of herbal medicine, encouraging the promotion of biodiversity and the protection of our ecosystem, whilst helping
to bring us back into remembering our place in the web of nature and into a healthy relationship with the Earth.

We take a holistic view of medicine by incorporating lifestyle, hydration, relaxation and breathing techniques, the language we use and much more. As with any apprenticeship the emphasis will be on practical, experiential knowledge that the student can apply in their own life. However, this will be backed up by the theoretical knowledge necessary to give an in depth understanding of plant medicine and to ensure safe and respectful application of plant medicines.

Year 1 - Starting on The Plant Medicine Path

The first year helps you to learn about the plants, their healing properties, how to grow them, harvest them sustainably and make medicine from them. It includes the study of botany, Materia medica, herbal pharmacy, the constituents of plants, making herbal medicines, growing herbs, history and philosophy of herbal medicine and energetics. Sacred plant medicine – using direct perception to learn about our plant allies-is a central theme to the course.

- History and philosophy – the roots of healing; history of medicine and herbal medicine; reductionism, modernism, post modernism and the place of science; different approaches to science and consilience; traditional uses of plants by ancestors and the Celtic tradition; comparison of core techniques and wisdom from different cultures, including an examination of what tends to be termed plant shamanism although this is a rather incorrect term; the sacred ordinary and plants as spiritual beings and healers.

- Ethics - the healer’s way: Rigorous self-examination; the ego and holism.

- How plants work: Botany, ecology, habitats, habitat restoration, sustainable use, the web of nature, chemistry, how plants make medicine, cultivation and sustainable wild-crafting.
• Herbal pharmacy: Plant constituents, processing and making therapeutic preparations.

• Materia medica: the holistic therapeutics of medicinal plants and their different forms (e.g. infusions, tinctures, essential oils, aromatic waters, macerated oils, talc’s, salts, smudge, incense, syrups, vinegars).

• Energetics and working with the plants to heal spiritually, mentally, emotionally and physically

Year 2 - Deepening the Medicine

In the second year we focus on therapeutics, relating the medicine of herbs to the body systems.

It includes the following areas:

Herbal therapeutics through aromatherapy, aromatic waters, nutrition, wild food, the application of herbs in the forms learned about in year one. Using botanical medicine to help people re-balance their health on all levels. How the human body works in health and illness – a holistic view of anatomy, physiology and pathology; we investigate cultural aspects of disease and attitudes to different health problems, the symbolism of disease; traditional energetic approaches; the metaphysics of the body and Gaian physiology and anatomy. We also explore ancillary techniques such as breath work, body unwinding, visualization and much more.

• The miracle of the human body

• Pathology and the symbolism of disease

• Systems therapeutics and Materia medica

• Therapeutics for the systems, including herbs, aromatherapy, nutrition and ancillary
• Nutrition and lifestyle

No-one enjoys dry and stuffy study. So, although this course covers some intensely complex and deep material (we are after all talking about some of the most complex beings on the face of the planet), it is hoped that it will be fun, amusing, demanding and enjoyable. Learning conducted this way sticks and embeds better! The study will be a journey and an adventure which may change your life and will definitely change some of your perceptions and perspectives. You will hopefully learn more about clarity and perception, experience how to bridge the scientific and spiritual approach and meet yourself through working with the plants. The study of the art and science of herbal medicine is a tradition that spans thousands of years, is continually evolving and can be guaranteed to provide stimulation for at least one lifetime; the more you learn, the more you find there is to learn and enjoy….

Please note that this is a foundation course, and that it does not qualify you to practice on the general public as a medical herbalist. For those wishing to take their studies further there is the option of progression to the Clinical Practitioner Training.

Course Leader

Nikki Darrell, - medical herbalist, botanist, aromatherapist. She is a practitioner, educationalist, writer, campaigner, grower. She has been working with plants for over 30 years.

Course Mentors:

Majella O’Riordan, Jane Wallwork

Fees:

The fees are €1,500 per year, (€3,000.00 total) for both face to face and blended streams. Concessions may be available for unwaged and disadvantaged individuals.
For face-to-face students this includes the course notes in book form, all course materials, all classes and herb supplies used in class plus samples of herb material and plants for students to work with at home. It includes a vegetarian lunch for each study day and refreshments.

For blended students this includes access to all online lectures and material, approximately 10 hours mentoring, webinar tutorials, the 2 immersion courses and course book. We are sourcing suppliers of required herbal materials and plants for different localities for online students and the additional cost of these is not included in the course fees.

There are two study options available:

‘Face to Face’

‘In person’ with a maximum intake of 17 students per year. Structured as 3 four-day workshops per year plus a carefully structured course of self-directed study to ensure that the student develops their own knowledge and skills.

‘Blended’

A combination of online study at similar pace as the face to face stream with a 2-day workshop at the beginning and a 4-day summer immersion course after the online studies are complete; again the maximum intake is 17 students per group. This allows people in other countries, those working at weekends or those with care commitments to undertake some of the studies online and at times that suit them whilst keeping pace with the year’s study. In addition, there are regular webinar tutorials to allow students to interact with the tutors and each other. Online students are supported by a mentor/tutor who gives a minimum of 10 hours mentoring per year (with the option of gaining extra hours if needed) to help them complete assignments and engage with the studies.

The online studies for the apprenticeship consist of the filmed lectures and practical sessions from the face to face apprenticeship plus course notes to ensure that all the materials presented
in class are covered. Additional films and materials are also included that specifically address the needs of distant learners.

There are regular tutorial webinars held with Zoom to support the online material.

The student undertakes the same assignments as the face to face students and has these assessed by their tutor mentor. In addition, they are able to discuss any areas where they need extra assistance with their tutor. All tutors have undertaken the apprenticeship and have plenty of experience at this level of herbal practice.

As with the face to face course, the students can opt to undertake just the first year or both years of the apprenticeship and it is acceptable to take a gap between the first and second years.

**Certification**

Only students who have undertaken the two years, attended the immersion schools (or provided documented evidence that they have acquired similar training in their locality) and submitted the assignments will be awarded a certificate of completion. The certificate enables graduates of the apprenticeship to become Associate Members of the Irish Register of Herbalists.

Students wishing to become full clinical practitioners can then undertake a further 2 years clinical training and study to allow them to take the final clinical exam and be awarded the Diploma.

Undertaking the Apprenticeship and Clinical Training Programme, completing all course assignments and requirements and passing the final clinical exam gives a sufficient level of training (complying with the EHTPA and IRH core curricula) to enable graduates to apply for full membership of the IRH and also the AMH. The School is continuing to work with other professional organisations to enable students to join them.
Course Ethos and Aim

Our aim is to provide experiential, enjoyable training in an apprenticeship model. Our teachers and tutors are well experienced in their fields. We pride ourselves in providing a blend of scientific and traditional training with an emphasis on using local plant medicines sustainably. Our training gives students a knowledge of the plant from field to pharmacy and a blend of clinical and energetic approaches to the people and the medicines that the plants provide. We have a strong interest in community, in sustainability and traditional knowledge and wisdom so these are woven through the course material and teaching approaches.

Course requirements, who can sign up for the course?

The course is open to anyone with basic skills in reading, writing and speaking English since all the course material is written in this language. For the face-to-face course a reasonable level of mobility is also needed, but the blended option makes study more accessible for those with limited mobility.

Course dates

The Apprenticeship courses run from October to June each year with gaps for Christmas and Easter. For blended stream students the summer immersion schools happen in June or July.

The Clinical training programme commences in September rather than October and some training clinics are held over the summer period to allow students to get the required 500 hours of supervised clinical training.
Course Structure

The first stage is structured as a two-year foundation apprenticeship leading to a certificate in community herbal medicine. The first year contains 10 modules plus study of about 70 plants. The second year contains 11 modules and a further 70 plants are introduced.

For those who decide they wish to become clinical herbalist practitioners there is a second tier two-year Clinical Practitioner Training programme, incorporating self-directed study, lectures and supervised clinic training. The information about this is laid out below.

Only those completing the two tiers have fulfilled the core curriculum requirements for entry to the Irish Register of Herbalists (IRH), the Professional Organisation that accredits the training.

Students who can demonstrate sufficient PEL may be accepted onto the Clinical Training Programme from routes other than the Plant Medicine School Apprenticeship.

The School also runs CPD courses open to graduates of the School’s Diploma and from other trainings. Some lectures and seminars are open to individuals looking for bridging training to allow them to be grand parented into the IRH.

The training is designed to be experiential, incorporating a lot of practical work and hands on learning in conjunction with lectures, classes, demonstrations and self-directed study. The core emphasis of the course is an in-depth knowledge of the plants and how to use them for health, food and medicine alongside developing a good knowledge of the human condition both energetically and clinically. Field work, pharmacy practice and clinical work form a large part of the training. The ethos of the practice taught is sustainable holistic community based herbal practice.
How to Apply

If you wish to apply for the course please email team@theplantmedicineschool.com indicating which stream you wish to apply for and an application form, course schedule for that stream and schedule of payment plans will be forwarded to you. Upon successful application you will be forwarded a link to complete the registration online and pay the non-refundable booking fee.
Schedules of Study

Face to Face

Year 1 Starting on The Plant Medicine Path

Workshop 1, October

We introduce the basic forms of herbal medicines (teas, infusions, decoctions, syrups, tinctures, infused oils, vinegars, creams and ointments etc). There will be an overview of about 20 herbs. We start to examine nonlinear approaches to science and to learning about our plant allies. We will also explore the history of herbal medicine and of science and start to explore the healer’s path. Sacred plant medicine journeying.

How plants work Botany or the anatomy and physiology of plants, taxonomy or the name of plants and their families. We explore the place of plants in the ecosystem; their role in creating, feeding and sustaining life; plants and people. Herb profiles. Understanding atoms (basic chemistry), capturing sunlight (photosynthesis), making molecules, how plants make their therapeutic compounds. We introduce organoleptics; constituents by taste and smell. Sprouting seeds for nutritional benefits.

*Herbs:* *Achillea millefolium, Allium sativum, Arctium lappa, Avena sativa, Calendula officinalis, Matricaria recutita, Crataegus laevatiga, Foeniculum vulgare, Glycyrrhiza glabra, Lavandula officinalis, Mentha sp., Rosa damascena, Rosmarinus officinalis, Salvia officinalis, Sambucus nigra, Taraxacum officinale, Thymus vulgaris, Valeriana officinalis, Zingiber officinale*
Workshop 2, February

Making medicines: Herbal pharmacy, making up preparations, understanding plant constituents. We explore hygiene and Good Manufacturing Practice, including the place of intention. Macerated oils cold and hot methods; Creams and ointments, plaisters, talcs and salts, vinegars, syrups and tinctures, capsules and powders. Blending creams and essential oils – concepts of blending; carrier oils and aromatic waters.

Energetics and philosophy, plant spirit medicine Galen’s 4 temperaments and 4 qualities; Chakras; TCM energetics–the 5 elements; Comparisons of 3 systems of energetics – similarities and differences. Developing a new energetic paradigm. Flower essences, Smudge, incense and aromatics -making preparations for ceremony and ritual. Trees and tree essences

Herbs: Symphytum officinale, Ulmus falva, Origanum vulgare, Inula helenium, Rumex crispus, Hamamelis virginiana, Rubus idaeus, Plantago lanceolata/major/psyllium, Kalanchoe pinnata

Trifolium pratense, Boswellia serrata, Commiphora molmol, Angelica archangelica, Artemisias. Pinus sylvestris

Workshop 3, May

Growing and tending our sentient green allies. Cultivation and plant recognition (this revises some botany.) Field growing, growing under cover, wild crafting. Sowing seeds, suitable soil types and habitats, cuttings etc.

Herbs: Verbena officinalis, Primulas, Linum usitassimum, Alchemilla vulgaris, Violas, Galium aperine, Stellaria media, Quercus robur, Salix sp., Aesculus hippocastanum, Fagus sylvatica, Betula sp, Corylus avellana

Materia medica will be distributed over the three workshops; we will examine the physical, mental, emotional and holistic properties of the plant; focus is on local, indigenous and naturalized plants and those that can be easily grown in Ireland. Some more exotic species will be included where relevant. Personal development and growth will be explored with the students as the course progresses. We are constantly evolving the course and adding more plants to meet so there may be some variation in the herbs studied from those listed above

Year Two Deepening the Medicine

At each workshop new herbs will be introduced for the system being studied; herbs from the first year with relevance will also be revised. Formulations and prescriptions for conditions relating to the system under discussion will be made up. There will be opportunities to practice consultation skills and work with the ancillary techniques that are introduced at each weekend. As well as looking at disease processes, there will also be an examination of the symbolism of diseases, of cultural aspects of disease, of energetic approaches and of developing new energetic paradigms.

Workshop 1, October

- Introducing the miracle of the human body, our community of cells; Similarities in anatomy and physiology of animals, plants and the Earth
- Introducing disease processes and the symbolism of disease
- Therapeutics
Herbs for the whole body, including adaptogens and alteratives. Introduction of new herbs and revision of herbs from year one. e.g.


- Making up preparations for whole body treatments; massage and bath blends, herb balls for massage.

- Body dialoguing; the inner child; the multiple personality concept

- Consultation skills; questioning; incorporating energetic principles; sensory acuity as a way of enhancing consultation and of understanding the therapeutics of our plant allies

- Personal development

The Heart of the matter and circulation; the heart as an endocrine organ; the heart as a brain; the heart as an organ of perception; heart entrainment. The circulation as a communication system within the body.

Lymphatic/immune system – defence and waste disposal

*Tropaeolum majus, Fagopyrum esculentum, Beta vulgaris, Tabebuia sp., Passiflora incarnata, Olea europea, Leonurus cardiaca, Theobroma cacao, Vaccinium myrtillus, Piper nigrum, Capsicum mimimum, Armoracia rusticana*

**Workshop 2, February**

The Skin- Our largest organ, our boundary between the external and the internal environment

Dry skin brushing

The Nervous System and special senses:
• The RAS, the Triune brain and peripheral nervous system.

• Sensory acuity in the consultation process and in accessing information about the herbs

• Visualization and relaxation techniques, Stress management

The Respiratory System

• The lungs and grief

• Learned breathing habits and breathing exercises to establish healthy breathing patterns

Muscles and bones - stretching, yawning and reaching out

• Psychological and physical holding patterns

• Myofascial unwinding techniques.

• The ancestors

New Herbs: Hypericum perforatum, Scutellaria lateriflora, Aloe vera, Aloysia triphylla, Camellia sinensis, Coffea arabica, Centella asiatica, Humulus lupulus, Lactuca virosa

Curcuma longa, Menyanthes trifoliate, Viburnum opulus, Cetraria, Chondrus crispus, Pulmonaria officinalis, Asclepias tuberosa, Hyssopus officinalis, Glechoma hederacea, Hedera helix, Verbascum thapsus, Tussilago farfara, Marrubium vulgare, Prunus serotina

Workshop 3, May

Digestion and the digestive system

• The Gut brain/ Healthy gut flora

• Wild food
The Urinary System

- The kidneys as an endocrine organ
- The culture of fear (the primary emotion associated with the kidneys)
- Hydration
- The Endocrine system, another mode of internal and external communication
- The Reproductive system, Reproduction, Pregnancy
- The Cycles of life, death and rebirth

New Herbs: Tanacetum parthenium, Borago officinalis, Fucus vesiculosus, Lycopus sp, Brassica sp., Vitex agnus castus, Serenoa serrulata, Cimicifuga racemosa Ocimum basilicum, Cyanara scolymus, Elettaria cardamomum, Coriandrum sativum, Pimpinella anisum, Alpinia officinarum, Anethum graveolens, Carum carvi, Parietaria diffusa, Barosma betulina, Asparagus officinalis

If planning to progress to the CPTP 2nd year students can also complete 100 hours of observation in the training clinics by arrangement with the course coordinator.
Blended

Year 1 Starting on The Plant Medicine Path – Online
material access and Webinar Dates

Access to online materials is spread over 6 units to facilitate progressive studies at a manageable pace and one continues to have online access for the course duration and for the year after your course completion.

Access to Unit 1, October - Webinar 1, October

We introduce the basic forms of herbal medicines (teas, infusions, decoctions, syrups, tinctures, infused oils, vinegars, creams and ointments etc). There will be an overview of about 20 herbs. We start to examine nonlinear approaches to science and to learning about our plant allies. We will explore the history of herbal medicine and of science and start to explore the healer’s path. We also introduce sacred plant medicine journeying.

**Herbs:** *Achillea millefolium, Allium sativum, Arctium lappa, Avena sativa, Calendula officinalis, Matricaria recutita, Crataegus laevatiga, Foeniculum vulgare, Glycyrrhiza glabra, Lavandula officinalis, Mentha sp., Rosa damascena, Rosmarinus officinalis, Salvia officinalis, Sambucus nigra, Taraxacum officinale, Thymus vulgaris, Valeriana officinalis, Zingiber officinale, Kalanchoe pinnata*

Access to Unit 2, November/December - Webinar 2, December

How plants work; botany or the anatomy and physiology of plants, taxonomy or the name of plants and their families; the place of plants in the ecosystem; their role in creating, feeding and sustaining life; plants and people. Herb profiles. Understanding atoms (basic chemistry), capturing sunlight (photosynthesis), making molecules, how plants make their therapeutic
compounds. Organoleptics; identifying constituents by taste and smell. Sprouting seeds for nutritional benefits.

*Herbs*: Citrus, Eugenia caryophyllum, Cinnamomum verum, Tilia sp., Stachys betonica, Eucalyptus. Urtica dioica, Filipendula ulmaria, Euphrasia officinalis, Malus domestica, Juniperus communis, Medicago sativa

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**Access to Unit 3, February - Webinar 3, February**

Herbal pharmacy, making medicines and understanding plant constituents; Hygiene and Good Manufacturing Practice, including the place of intention. Macerated oils cold and hot methods; Creams and ointments, plaisters, tals and salts, vinegars, syrups and tinctures, capsules and powders. Blending creams and essential oils – the concepts of blending; carrier oils and aromatic waters.

*Herbs*: Symphytum officinale, Ulmus falva, Origanum vulgare, Inula helenium, Rumex crispus, Hamamelis virginiana, Rubus idaeus, Plantago lanceolata/major/psyllium

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**Access to Unit 4, March - Webinar 4, April**

Energetics and philosophy, plant spirit medicine, Galen’s 4 temperaments and 4 qualities, Chakras, TCM energetics and the 5 elements; Comparisons of the 3 systems of energetics; similarities and differences. Developing a new energetic paradigm. Flower essences, Smudge, incense and aromatics - making preparations

*Herbs*: Trifolium pratense, Boswellia serrata, Commiphora molmol, Angelica archangelica, Artemisias. Pinus sylvestris
Access to Unit 5, May - Webinar 5, May

Growing and tending Cultivation and plant recognition (revises some botany) Field growing, growing under cover, wild crafting Sowing seeds, suitable soil types and habitats, cuttings etc. Trees and tree essences. Revisiting the healing path

*Herbs: Verbena officinalis, Primulas, Linum usitassimum, Alchemilla vulgaris, Violas, Galium aperine, Stellaria media, Quercus robur, Salix sp., Aesculus hippocastanum, Fagus sylvatica, Betula sp, Corylus avellane*

Access to Unit 6, June - Webinar 6, June


**Intensive Workshop Dates**

- 2 days November
- 4 days June/July

**Year Two Deepening the Medicine**

At each weekend, new herbs will be introduced for the system being studied; herbs from the first year with relevance will also be revised. Formulations and prescriptions for conditions relating to the system under discussion will be made up. There will be opportunities to practice consultation skills and work with the ancillary techniques that are introduced at each weekend. As well as looking at disease processes, there will also be an examination of the symbolism of
diseases, of cultural aspects of disease, of energetic approaches and of developing new energetic paradigms

Access to Unit 1, October – Webinar 1, October

- Introducing the Miracle of The Human Body, Our Community of Cells. Similarities in Anatomy and Physiology of Animals, Plants And Gaia.

- Introducing Disease Processes and The Symbolism of Disease

- Therapeutics

- Herbs for The Whole Body Including Adaptogens And Alteratives. Introduction of New Herbs and Revision of Herbs from Year 1


- Making Preparations for Whole Body Treatments – Massage Blends, Bath Blends, Herb Ball for Hot Herb Massage.

- Consultation Skills and Personal Development

- Body Dialoging; The Inner Child; The Multiple Personality Concept.

- Consultation Skills; Questioning; Incorporating Energetic Principles; Sensory Acuity as A Way Of Enhancing Consultation And Of Understanding The Therapeutics Of Our Plant Allies
Access to Unit 2, November - Webinar 2, November

The Heart of the matter and circulation; the heart as an endocrine organ; the heart as a brain; the heart as an organ of perception; heart entrainment; the circulation as a communication system within the body.

Lymphatic/immune system – defence and waste disposal

Visualisations

*Tropaeolum majus, Fagopyrum esculentum, Beta vulgaris, Tabebuia sp., Passiflora incarnata, Olea europea, Leonurus cardiaca, Theobroma cacao, Vaccinium myrtillus, Piper nigrum, Capsicum minimum, Armoracia rusticana*

Access to Unit 3, January - Webinar 3, January

The skin Our largest organ, our boundary between the external and the internal environment

The nervous system and special senses:

- The RAS, the Triune brain and peripheral nervous system
- Our 4 brains, plus the possibility of others
- Sensory acuity in the consultation process and in accessing information about the herbs
- Olfaction
- Visualization and relaxation techniques
- Stress management

*Hypericum perforatum, Scutellaria lateriflora, Aloe vera, Aloysia triphylla, Camellia sinensis, Coffea arabica, Centella asiatica, Humulus lupulus, Lactuca virosa*
Access to Unit 4, February – Webinar 4, March

Muscles and bones - stretching, yawning and reaching out

- Psychological and physical holding patterns
- Myofascial unwinding techniques.
- The ancestors

The Respiratory System

- Oxygen, the primary nutrient
- The lungs and grief
- Learned breathing habits and breathing exercises to establish healthy breathing patterns

_Curcuma longa, Menyanthes trifoliate, Viburnum opulus, Drosera rotundifolia, Cetraria, Chondrus crispus, Pulmonaria officinalis, Asclepias tuberosa, Hyssopus officinalis, Glechoma hederacea, Hedera helix, Verbascum thapsus, Tussilago farfara, Marrubium vulgare, Prunus serotina_

Access to Unit 5, April – Webinar 5 April

Digestion and the digestive system

- The Gut brain
- Wild food
- Healthy gut flora
- Fasting and much more besides
The Urinary System

- The kidneys as an endocrine organ
- The culture of fear (the primary emotion associated with the kidneys)
- Hydration

Ocimum basilicum, Cyanara scolymus, Elettaria cardamomum, Coriandrum sativum, Pimpinella anisum, Alpinia officinarum, Anethum graveolens, Carum carvi, Parietaria diffusa, Barosma betulina, Asparagus officinalis

Access to Unit 6, May - Webinar June

- The Endocrine system, another mode of internal and external communication and the wider hormonal system
- Reproduction, Pregnancy, the cycles of birth, life, death and rebirth

Tanacetum parthenium, Borago officinalis, Fucus vesiculosus, Lycopus, Brassica sp., Vitex agnus castus, Serenoa serrulata, Cimicifuga racemosa

Intensives Workshop Dates

2 days November 2019

4 days June 2020
On completion of the two-year foundation apprenticeship with students can progress to The Clinical Practitioner Training Programme.

If planning to progress to the CPTP 2nd year students can complete 100 hours of observation in the training clinics by arrangement with the course coordinator.
The Practitioner Training Programme in Western Herbalism

The Programme provides a bridging training for students who have completed the Apprenticeship (or an equivalent training) to become practitioners of Western Herbal Medicine and to be able to join a professional organization such as the Irish Register of Herbalists.

Course structure and layout

The training programme consists of three elements:

Lecture/ Seminar blocks

There are 5 four-day lecture blocks; two covering clinical examination skills, clinical medicine and differential diagnosis; the third, fourth and fifth covering therapeutics for specialist areas.

The lectures are also open to practitioners of herbal medicine as CPD and revision so students often get the opportunity to meet practitioners who are participating in these days which provides valuable networking.

Self-directed study

This element follows a carefully designed study plan to guide students through the topics and includes online podcasts, videoed lectures, course notes and textbook study. The self-directed study is assessed by continuous assessment consisting of a study portfolio and some long essays. Assessments are designed to allow the student to display the ability to weave together the different strands of their learning in order to formulate a diagnosis and treatment plan.
Students will be expected to include relevant elements of their PEL training such as nutrition, pathophysiology, materia medica with the information delivered in the lecture blocks.

Clinical observation and practice

500 hours of clinical training will be required. 100 hours of this will be clinical observation. The remaining 400 hours can be split between the training clinics set up around the country; of the 400 hours some may be completed with individual herbal practitioners once this has been discussed with the course co-ordinator. Various practitioners are offering supervised hours and enrolled students will be put in touch with these. Students may also negotiate to undertake hours with other practitioners with the agreement of the course coordinator.

Once these three elements of the training are completed students will be eligible to sit their final clinical practitioner examination. The successful completion of this will enable them to become practitioners. It must be emphasised that whilst every assistance will be offered to students to complete the training there will be a need for students to be able to undertake a disciplined approach to the self-directed element of the course and to ensuring that they get full clinical hours etc in order to sit the final exam. It should be possible to offer some tutorial assistance with the self-directed learning. If a student fails the final practical examination they will be able to re-sit; however, the cost of re-examination is not included in the course fee.

Expected cost of training: €3500.00, including final clinical exam but not including clinical observation and practice training. This is to allow students flexibility in where they obtain their clinical training. It is estimated that it would cost each student around €1800 for the requisite 500 hours over 62 days since the majority of practitioners charge €30.00 for an 8 hour day.
About the Lecturers:

Nikki Darrell

M.B.S, B.Sc.(Hons), Dip. Phyt, M.I.R.H, M.I.F.A. Nikki is a botanist, medical herbalist and aromatherapist who has spent many years researching and working with plants and their connection with people. She has a BSc (Hons) in Horticulture and Plant Science from Nottingham University; after graduating she spent 5 years as a research scientist researching into phytochemistry and plant tissue culture. She then studied massage, aromatherapy, reflexology, and fitness instruction. In 1999 she graduated with a diploma in Herbal Medicine from the School of Phytotherapy. In 2008 she completed a MBS in Social and Co-operative Enterprise with her minor thesis researching the potential for co-operatives to help develop a Medicinal and Aromatic Plant industry in Ireland. She works as a practitioner of herbal medicine, aromatherapy and aromatic medicine. She has lectured for various 3rd level institutions, and runs short introductory courses about herbs and their uses, as well as walks and talks on wild food and medicine. She designed the Practitioner Training Programme and is the course consultant for this.

Ainé Marie Reilly

BSc (Hons), MIRH, MNIMH, Dip. Coun. Ainé Marie graduated from the College of Phytotherapy degree course with a BSc(Hons) degree in Herbal Medicine, having conducted her undergraduate research dissertation on the Use of Adaptogenic Herbs in the Treatment of Chronic Fatigue Syndrome (CFS/ME). She is currently Director of the Lismore Clinic, a multidisciplinary health clinic in Co. Waterford, where she also runs a busy herbal medicine practice. Ainé-Marie began the University of Wales-accredited Scottish School of Herbal Medicine Masters degree programme in 2008, and completed the taught part of the course in 2010. She is currently conducting postgraduate research into the herbal treatment of functional fertility. Ainé Marie is a member of the National Institute of Medical Herbalists (NIMH) in the...
UK, and formerly served on the council of the Irish Institute of Medical Herbalists (IIMH). She taught on the BSc Herbal Sciences course at CIT in 2008, and has provided clinical training for students from various colleges.

Andrew Chevallier

FNIMH, MCPP, Andrew is a Fellow, and past President, of NIMH and a member of the CPP. He started practice in 1986 and, though he was for 10 years a Senior Lecturer at Middlesex University on the BSc Herbal Medicine, he has always seen himself first and foremost as a herbal practitioner. He has a particular interest in the area of treating Seniors.

Danny O’Rawe

N.D. Dip Herb, Dip Aro, Dip Nat. MGNC

Danny began growing herbs in 1979 and started a lifelong interaction with plant medicines. He initially self-taught himself herbal medicine from books such as Maud Grieve, Juliette de Bairacli Levy and RC Wren and began a rudimentary practice by 1988 when he also completed a certificate in aromatherapy. Living in a sustainable smallholding in the late 80’s/early 90’s helped to consolidate this knowledge in terms of growing and making herbal medicines using only those herbs which could be wild-crafted or cultivated, and an understanding of humoral medicine. He has continued to grow and work on a wide range of crops in numerous settings across Europe. He is also qualified with the internationally renowned Royal Horticultural Society. He has continued to expand his knowledge after completing a diploma in herbal medicine and a further diploma in aromatherapy and is a qualified naturopath with a special interest in biochemical nutrition. He had a brief apprenticeship with a Curanderos in the Peruvian Amazon and is currently studying with the legendary David Winston. He is now working towards an MSc in Herbal Medicine with the University of Central Lancashire. Danny
is one of the founders of the Community of Irish Herbalists and as a life-long activist is passionate about sustainability and evolving non-hierarchical community. He lectures in nutrition and herbal medicine. He is a former president of the IRH. He runs a busy practice in Belfast.

Lorna Mauney-Brodek

Lorna Mauney-Brodek is a traveling herbalist, medicine maker, wildcrafter and teacher dedicated to promoting diversity, environmental responsibility, and social justice through herbalism. Growing up “americana,” her health practices reflect an abundantly diverse set of influences to blend western medical herbalism, traditional Chinese five phase, Ayurveda, and southern folk. Early barefoot adventures in the Appalachian foothills and global wanderings with tent-packing parents led to more formal trainings in plant medicine. She completed an herbal residency with Michael Moore at the Southwest School of Botanical Medicine and clinical internships at the Blue Ridge School for Herbal Studies and BotanoLogos. Lorna is the founder and director of the Herbalista Health Network, a web of mobile clinics, health education, and service opportunities that provide earth-based care to underserved communities. She recently helped launch the Dublin Herb Bike, a mobile clinic providing free, herbal care to communities in need around the Dublin area. Lorna’s teachings celebrating our capacity to build community through herbalism.

Lecturers may vary from time to time.

The college endeavours to provide an eclectic and broad view of the Western tradition. We therefore have visiting lecturers a range of Western traditions. The emphasis is on incorporating and reclaiming traditional approaches with an understanding clinical medicine and the ability to analyse research evidence. Science, intuition, tradition, food medicine and patient education are all incorporated into the practitioner paradigm. The students are encouraged to grow and
prepare their own medicines as well as being taught about sourcing good quality medicines from ethical sources. They are encouraged to hone plant identification skills with regular plant identification walks in the gardens and have plenty of practical sessions on making medicines in clinic.

Assessment is by completion of:

15 case studies

8 written assignments on clinical medicine

8 written assignments on therapeutics

Completion of a reflective journal

20-25 plant profiles

Nutrition assignments

A business plan assignment

A research dissertation

Continuous assessment of progress in consultations with student progress forms giving feedback from clinic supervisor

And a 75-minute final clinical exam consisting of:

- 30-minute consultation
- 15-minute Clinical examination
- 30-minute discussion of case with examiners to include summary of case, suggestions for lifestyle and dietary advice and drawing up a prescription suitable for the patient
Programme Schedule

Induction Day in September

The induction day aims to orientate students in their studies and explain how to undertake the 3 strands of learning and get the most out of the course. Since it is just one day it is optional if it is difficult for students to travel to from a distance and all the information is reiterated in notes and at the other seminars, webinars and training clinics.

There will be time spent on explaining how to write the reflective journal, plant profiles, case studies and assignments.

There will be some brief presentations explaining the 3 strands; the opportunity to ask questions and to see examples of the required textbooks and equipment.

Students will meet the course co-ordinator and administrator and possibly the assignment tutor.

The course deposit can be brought to the induction day or paid beforehand. Please contact the course co-ordinator for account details if paying by transfer or if sending a cheque please make it payable to the Plant Medicine School.

Required Equipment:

- Stethoscope (Litmann classic is the only one worth getting), patella hammer, tuning fork, blood pressure monitors or sphygmomanometer (manual, not electronic), neurological pin

Required Textbooks:

Davidson's Principles and Practice of Medicine Editors: Stuart H. Ralston & Ian Penman & Mark Strachan & Richard Hobson
The Symptom Sorter Keith Hopcroft and Vincent Forte

The Complete Herbal Tutor Anne McIntyre (Aeon books)


Hands On: Basic Clinical Skills for Students and Practitioners of Complementary and Alternative Medicine Nic Rowley Aeon books

Lecture - Seminar blocks

There are 4 four-day lecture blocks; two covering clinical examination skills, clinical medicine and differential diagnosis; and three focusing on speciality areas

Clinical Examination Seminar 1 (four days) December

Clinical Examination Seminar 2 (four days) February

Therapeutic Lecture Blocks

April

27th Senior Health Andrew Chevalier
28\textsuperscript{th} and 29\textsuperscript{th} Chronic inflammatory conditions, gut health and skin health Christine Herbert

30\textsuperscript{th} Fertility, Conception Pregnancy and Childbirth Marie Reilly

\textbf{September}

8\textsuperscript{th} Paediatrics Nikki Darrell

9\textsuperscript{th} Acute Medicine Jo Goodyear

10\textsuperscript{th} and 11\textsuperscript{th} Neuroendocrine and Mental Health Danny O’Rawe

There is a mock examination held at the end of August of the fourth year and the final examination is in September of the fourth year
Appendix 1 Assignments

Apprenticeship Homework Assignments

Year 1

Plant profiles Over the course of the year you are to pick 10-12 of the plants we are studying to work more closely with. These are plants that you will develop your own profiles of, grow from seed, observe through the year. Choose ones that you are particularly drawn to as these are your closest allies. More information about this is given at your first workshop.

Workshop 1 - for face to face, 1 & 2 for blended students.

1. Use the samples/ list of herbs received to experiment with teas and other preparations.
   Pick 3 that you are particularly drawn to and start working with those.

2. Pharmacy lab journals -
   Start a journal of your experiments recording any recipes/combinations, your experiences or those of others you give them to. Start with using teas and decoctions; the range of recipes will expand as we explore other forms of medicine.

3. Reflective journal -
   Start journaling about how your thoughts about healing, health and the healing path and your relationship with the plants in general are developing. Writing is a good way of
recording your thoughts and feelings, so is drawing, photographing, your recipes and anything else that appeals.

Take time to review the notes from the weekend; drinking a cup of tea made from a plant that you are reading about really helps to deepen the learning and your relationship with that plant.

4. Start developing your own databases (either on index cards or on your computer) of the properties and actions/uses of plants – in other words draw up lists of plants with the same properties and of those used to treat similar conditions/symptoms.

5. Start developing databases of plants by their main constituent groups.

Workshop 2 - for face to face, 3 & 4 for blended students.

1 Continue to add to your group of 10-12 plants to work with. Experiment with making some of the different forms we learned to make at the workshop. Enter these experiments in your pharmacy lab journal

2 Draw comparisons between the different energetic systems that we explored seeing how similar they are and where the differences lie. Bear in mind that systems of energetics should be living and evolving so start to weave in your own ideas. With your plant allies start to explore them energetically – are they cooling, heating or neutral; are they drying or moistening (it is possible for a plant to do both at the same time). What other information can you get about their energy such as affinity to a particular chakra, body system, organ or emotion? If you wish to you can also explore the energetics of particular groups of constituents for example tannins are most definitely drying and astringeingeing. Comparisons of the different energetic systems can be entered in your reflective journal.
Organoleptic explorations of the plants and constituents on an energetic level can be entered in your pharmacy lab journal and added into plant profiles if you are exploring plants that you are also profiling.

**Workshop 3 - for face to face, 5 & 6 for blended students.**

1. Take a few moments to review what you wrote regarding why you decided to do the course and add a page or paragraph on how you are doing now.

2. Start working with different seeds, taking cuttings and the other techniques we worked with at the workshop. Particularly the ideas around tuning into the seeds to work out how deep they need to be planted and so on; when taking cuttings listen to the plant as regards how much to cut and whether it will produce viable cuttings etc.

3. Harvest, process, dry material from your plants. Design some wild food recipes and share them with the rest of the group.

4. Use the discussion forum on the website to exchange recipes, questions and other valuable info such as websites or books or other sources of info you come across with your fellow students.
Year 2

Anatomy Physiology and Pathophysiology Home study

Required texts:

Ross and Wilson Anatomy and Physiology in Health and Illness Anne Waugh and Alison Grant; Anatomy and Physiology Colouring and Workbook Anne Waugh and Alison Grant. These texts may be supplemented by Holistic Anatomy by Pip Waller

Unit 1: Chapters 1-3

Unit 2: The blood, The cardiovascular system, The Lymphatic system, Resistance and immunity

Unit 3: The nervous system, The special senses, The skin

Unit 4: The respiratory system, The musculoskeletal system

Unit 5: Introduction to nutrition, The digestive system, The urinary system

Unit 6: Introduction to genetics, The reproductive system, The endocrine system

Nutrition

Mandatory texts:

Michael Pollan In Defence of Food

Nourishing Traditions Sally Fallon
Course notes: for more detailed info about minerals, vitamins and amino acids visit [www.healthvitaminsguide.com](http://www.healthvitaminsguide.com)

Assessment: 3 dietary plans and Recipe design

**Practitioner Training (Year 3+4) Assignments**

**Year 3**

To be completed once the self-directed study of Medicine, Clinical Examination and Differential Diagnosis and the first two lecture blocks have been taken. You can start the formative work for these as you study. They are designed to help you join up these areas of learning and clarify your understanding of clinical medicine.

8 essays of 1000-1500 words

For each of the following conditions describe the pathology (what the changes in the body are with this condition and any subsets); the causes; the clinical signs and symptoms and the epidemiology (who tends to get it). Discuss what other conditions you would need to differentially diagnose from; describe what clinical examinations you would carry out and what lab tests might be desirable. Also list the pharmaceutical medicines most commonly prescribed.

- Hypertension/High Blood Pressure
- Depression and Anxiety (differentiate between the two)
- Irritable Bowel Syndrome
- Eczema
- Arthritis (differentiate between osteo and rheumatoid)
- Diabetes I and II
Therapeutics Assignments:

8 essays of 1000-1500 words to be completed after the lectures have been attended and self-directed study completed. The formative work on these essays can be done as you study.

For the following conditions give a brief discussion, discuss what dietary and lifestyle recommendations may be helpful, incorporate knowledge from material medica, herb and medicinal indications of plants modules, discuss what you feel would be the most useful herbs for treating the condition(s). Formulate a possible prescription, giving quantities and dosage and the form(s) in which, the herbs be used. If relevant suggest both internal and external applications. Also discuss any contra-indications for the herbs. You are expected to incorporate information from your training and your own reading, learning and experience.

5. High cholesterol
6. Menopause
7. Post viral syndrome/ME
8. Psoriasis
9. Constipation
10. Urinary tract infections
11. Arthritis; discuss the differences and/or similarities in approach for osteo- and rheumatoid arthritis
12. Colds/influenza/sinusitis/rhinitis. Discuss the similarities and differences in approach to treating these upper respiratory conditions. In particular discuss whether there are differences in approach to treating infections and atopic conditions and what they are.

Continuation of plant profile development

Continuation of reflective journal

Start of 15 case studies

Business plan assignment

Start Research project
Year 4

Continuation of journals and plant profiles

Completion of case studies

Completion of Business plan

Completion of Research project

Compile your final portfolio

The portfolio consists of 15 case studies consisting of a consultation and at least one follow up treatment, but preferably 3 or 4 follow-ups. The case study will have the consultation form, prescription, observations, clinical examination findings, and information from the follow-ups. Also included, should be, feedback information from the supervisor. No case studies are to be started until there are 100 hours of clinical practice or observation.

Also included in the portfolio is The Reflective Journal. This is a method of self-reflection that records such information as which bits of practice were challenging or which bits were thought of as going well (and why). Questions one might ask are:
How can I improve on particular areas? How can I research ways to improve? That didn’t feel quite right I wonder why? Why am I not gelling with this patient? That went really well, why was that?

Do I know that herb; would I like to explore more about it?

Do I need to read up more about the patient’s condition?

Do I need to explore more about what dietary, nutritional; lifestyle advice would be good for that person? Or I like the approach taken with that person’s diet and lifestyle advice?

Do I want to explore that therapeutic approach more? Which system of energetics resonates?

Should I explore that form of application more? OR try making that form of medicine?

What alternative herbs could be used if one recommended is endangered or what herbs could we use from our own ecosystem?

Other things to consider are different ways to approach the patient or the consultation, for example, as a plant person, from a heart space, informed authority, right brain, left brain or other aspects. Observing what other practitioners do, knowing where you are coming from, developing your own approach.

Clinical Assessment is based on:

Appearance – neat, non-threatening

Attitude & report with patient – what kind of space do you make for the patient, listen to their story, allowing them to say it. Allow the patient’s own healing to unfold. Suspend judgement. What lifestyle changes can you recommend. Work with achievable goals. View the consultation as a conversation. The consultation form is a reminder of what to ask. Setting the professional relationship. (The reflective journal helps with this).

Clear Language - adapting the language that we use to the situation, make sure that the patient understands what you are saying.
Time Keeping – bring people back to the point, for example by saying I just need to find out about this.....

Legible Writing on forms – part of this is developing the skill of looking like you are listening whilst writing at the same time.

Record keeping – including record form and prescription card.

Follow ups – how you have modified the prescription
Appendix 2

Code of Ethics Conduct and Discipline

Students are expected to conduct themselves in the same professional manner as a practitioner from the commencement of their training; the word student and practitioner are used interchangeably in the codes laid out below. By embarking on the practitioner training course, you are agreeing to abide by these codes. Any student not abiding by these codes may be subject to disciplinary action. Within the training clinic setting students should defer to the supervisor and treat both the supervising practitioner and the clinic setting with proper respect; this should also be extended to their fellow students.

RULE ONE: Students shall at all times conduct themselves in an honourable manner in their relations with patients, the public, other members of the profession, with members of other professional bodies and in all matters.

Students obligation to patients:

The relationship between a practitioner and a patient is that of a professional with a client. The patient puts complete trust in the practitioner's integrity, and it is the duty of students not to abuse this trust in any way. Proper moral conduct must always be paramount in students' relationships with patients. Students must act with consideration concerning fees and justification for treatment. Students must strive to adopt a non-judgmental attitude towards patients.

Where a student considers that treatment is beyond their capacity or skill, the patient (with their consent) should be referred to another practitioner or an appropriate health care practitioner.
Students must take care when explaining the procedures and treatment which they propose to administer and should recognize the patient’s right to refuse treatment or ignore advice. It is unacceptable to solicit a patient by any means to accept treatment when they have not specifically requested it.

Students shall take particular care in treating children and minors. The consent of a parent or legal guardian should be obtained in respect of any person under 18 years of age, or whatever age is specified in law at the time of treatment.

Students shall be responsible for being aware of their position and liability in law.

Students must take care to see that their practices are managed with due diligence, in particular, delegation of professional duties should be made to enable patients to receive treatment.

Students have an implicit duty, within the law, to keep all information concerning, and views formed about, patients entirely confidential between the student and the patient concerned; this same level of confidence must be maintained by assistants and receptionists when these are employed. Even the fact of a patient’s attendance at a practice should be considered confidential, and should not be disclosed to a third party without the patient’s consent.

Students are warned not to assume details of a wife’s or husband’s case should be freely discussed with the other. The above ruling applies to all parties including next of kin and students should never allow a third person to be present unless with the express consent of the patient.

Disclosure of any confidential information to a third person is only in order when all the following requirements are met:

- Disclosure is in the patient’s interest.

- It is done with the patient’s knowledge and consent except where the patient is not in a condition to give this and a third person is in a position to be responsible for the patient’s interests.
There is a real need for such information to be imparted, such as when a student considers a case should be referred to a colleague.

The only exceptions to this principle of confidentiality are:

When the law requires the information to be divulged.

When for reasons relating to the condition or treatment of a patient it is undesirable to seek their consent, but it is in the patient’s own interest that confidentiality be broken.

When the member reasonably considers that their duty to society at large takes precedence.

When case histories are used for herbal training, research or publication. In these cases, the patient’s anonymity must be very strictly preserved.

Students must ensure that they keep clear and comprehensive records of the treatments they administer to patients.

Use of the title Doctor: No student may use the title Doctor either directly or indirectly in such a way as to imply that they are a registered medical practitioner, unless this be the case.

Students Obligations to other Practitioners: It is against the interests of the profession to have distrust or dispute between members. Students shall at all times conduct themselves in an honourable manner in their relations with other students and practitioners. Students shall at all times avoid discrimination against others, especially regarding nationality, sex or creed.

Transfer of a Patient: Action taken by a student to persuade the patient of another practitioner to patronize them is in all circumstances unethical and contravenes this code of Ethics. In consequence it is advisable that students should apply a clear and proper procedure when exchanging or referring patients or dealing with patients of other practitioners.

Denigration: No matter how justified a practitioner may feel in holding critical views of a colleague’s competence or behaviour, it is unprofessional and would be considered unethical that they should communicate such an opinion to a third party.
RULE TWO: Students shall at all times abide by professional advertising codes

RULE THREE: Students shall at all times comply with the requirements of the code of practice

RULE FOUR: Students shall refrain from proscribed conduct

Students shall not bring the profession into disrepute by their personal behaviour; by being convicted of drunkenness, drug abuse, or an offence of dishonesty.

Students shall not fail to give proper care for a patient of neglect their practice.

Students shall not abuse their position of trust as a medical herbalist by breaching a patient’s confidence or by using undue influence to obtain gifts or other benefits from a patient.

Personal relations between Medical herbalists and their patients:

Certain behaviour may render a member liable to prosecution under Irish Law. Even if there is no prosecution such behaviour is likely to be treated as serious professional misconduct. The abuse of knowledge gained in professional confidence to pursue a personal relationship with either the patient or a member of the patient’s family, is viewed as unethical.

It is possible for patients to cause embarrassment and worry by forcing their attentions on a practitioner.

Code of Practice

A practitioner is required:

To avoid giving any herbal treatment to terminate a pregnancy

To be aware of those diseases that are notifiable and to take appropriate action in these cases.
To keep detailed records of prescriptions and dispensing.

To label all medicines clearly, indicating the correct dosage and other directions for use and with the name and address of the practitioner and the date of dispensing.

Not to claim verbally or put in print to be able to cure any life-threatening or serious disease.

To ensure that the distribution or display of letter headings, business cards or practice information should be compatible with the highest medical standards.

To consider very carefully the implications of recommending a course of treatment contrary to the advice of the patient’s registered medical practitioner or of not recommending referral to a registered medical practitioner in the case of serious disease or uncertain diagnosis (Practitioners must be aware of their vulnerability under the law on this issue and must ensure in such a case that all available information is given to the patient and that the patient makes the final decision without coercion).

To seek the presence of a parent or guardian during any treatment or examination of a child under the age of 18.

To respond promptly and responsibly to any warning concerning the quality or safety of any medicine.

To secure and maintain full professional indemnity insurance once qualified.

Consulting Room Protocol

1. All students are to be tidily dressed.

2. All students to arrive for 9.30 in order to ensure that the room can be set up; that returning patients records can be reviewed and that new patients can be assigned to students.
3. During the consultation only the person conducting the consultation should interact with the patient; all other students to observe and practice taking consultation notes.

4. No personal details should be recorded on students' observation notes.

5. All consultation forms for patient cases (those of the person taking the consultation) to be stored in the files box.

6. Once questions are opened to observing students only ask questions if there is an area that has not come up in the consultation.

7. No advice to be offered to the patient until the group discussion has occurred (with the exception of the supervising practitioner).

8. If a student has conducted the consultation they will feed in their observations and diagnosis first; it will then be opened up to the group, likewise with lifestyle advice and prescription formulation.

9. The consulting practitioner will make up the prescription - if the clinical supervisor takes the consultation then a student will be assigned to this. A second student will be assigned to assist with the prescription card and labelling.

10. The consulting student will give the lifestyle advice, otherwise another student will be assigned to this.

11. Students are not to offer advice without this being agreed with the supervisor.

12. All consultations are confidential and are not to be discussed outside the consulting room.

13. If there are sensitive issues to be discussed with the patient etc then they should be brought back into the consulting room in order to do this.
Pharmacy Protocol

1. Only those who are dispensing or assisting should be in the Pharmacy when this process is being conducted. No student should be in the pharmacy without the supervision of a member of staff.

2. Students will only dispense medicines after asking the clinic supervisor’s permission. The dispensing student will give the patient the medicine and explain how to take it.
Appendix 3

Core Curriculum Required areas of study

Human Sciences - 250 hours

Year 2, 24 hours of lectures 4 hours per weekend workshop) and 100 hours of home study with mandatory texts

Year 3, 20 hours of lectures (1-hour review at each therapeutics system lecture day, 10 hours during clinic examinations lecture days) and 90 hours’ home study with mandatory texts.

Assessment by completion of Anatomy and Physiology colouring book and also integrated into clinical medicine and therapeutics written assignments. Also, by class discussion.

Nutrition - 80 hours

Years 1-4, Class practical’s 53 hours, Years 1-3, 50 hours home study

Clinical Sciences - 350 hours

Year 2, 24 hours (4 hours per weekend workshop).

Year 3, 80 hours (2 no. 32 hours lecture blocks on Clinical Sciences and additional hours in the other lecture blocks by system)

Year 4, 80 hours’ tutorial sessions incorporated into clinical training

Home study Years 2-4, 200 hours
Structured home study of mandatory texts

Plant Chemistry and Pharmacology - 80 hours

Lectures and class practical Year 1 - 8 hours, Year 2 - 12 hours

Home study Years 1-4, 20 hours per year (80)

Assessment by class discussion groups and pharmacy/pharmacology journal

Pharmacognosy and dispensing 80 hours

Lectures and practical sessions

Year 1 - 8 hours

Year 2 - 20 hours

Year 3 - 20 hours

Home study Years 2 to 4 - 30 hours per year, 120.

Assessment by students being able to demonstrate the ability to dispense correctly and by class discussion regarding areas such as sourcing, labelling, stock taking and so on

Practitioner development and ethics 40 hours

Year 1, 8 hours’ lectures

Year 2, 8 hours’ lectures

Year 3, 8 hours’ lectures

Assessment Years 1-4 reflective journal and case study completion 200 hours
Practitioner research - 80 hours

Years 1-4 Lectures 12 hours each year.

Home study - 50 hours per year, 150 hours.

The specific herbal tradition 1150 hours

Year 1 - 64 hours' lectures

Year 2 - 96 hours Lectures

Year 3 - 200 hours' lectures

Home study - 600 hours

Field work 50 hours

Practical sessions

Year 1 - 12 hours – practical sessions

Year 2 - 20 hours – practical sessions

Year 3 - 20 hours – practical sessions

Year 4 - 20 hours – practical sessions

Home study - 150 hours – practical sessions

Clinical practice 500
Year 2 - 24 hours supervised clinic and practical

80 hours home study (writing up case studies, formulating cases and possible treatment strategies for discussion in class)

Year 3 and 4 - 500 hours Supervised clinics and 300 hours home study (writing up case, reflective journaling)

Clinical observation and practice 500 hours of clinical training are required. 100 hours of this will be clinical observation. The remaining 400 hours can be split between the training clinics set up in various locations; of the 400 hours 150 may be completed with individual herbal practitioners once this has been discussed with the course co-ordinator. Various practitioners of sufficient experience and training are offering supervised hours and enrolled students will be put in touch with these. Students may also negotiate to undertake hours with other practitioners with the agreement of the course coordinator.

Total Hours

Class hours 890, home study, 2140, exceeding required study hours 2560

Core curriculum subjects covered in Year 1

Core curriculum subjects covered in Year 1 (Assignments listed separately)

Plant chemistry and Pharmacology

Pharmacognosy and dispensing

Practitioner development and Ethics

The Specific Herbal Tradition
Workshop 1: History, Materia Medica, Practitioner Development, Botany, Chemistry, Materia Medica, Organolpetics

Workshop 2: Pharmacy, Medicine Making, Materia Medica, The Herbal Tradition (energetics), Materia Medica, Pharmacy and Dispensing

Workshop 3: Botany, Materia Medica, Field Work, Practitioner Development, Pharmacy, pharmacognosy, Herbal Tradition, Field Work

Assessment of the first year is by continuous assessment of formative assignments listed below. Students are encouraged to develop their own learning intelligences as a way of working with the plants and medicines. Journals can include writing, photographs, own formulae and recipes, researching formulae and recipes online, records of growing and plant identification with photographs or drawings or other methods discussed with the tutors and mentors.

Between weekends students are expected to work on their journals and work with the herb samples they receive, as well as studying the course notes (sometimes specific exercises are recommended, sometimes the students help design these exercises and primarily the students are encouraged to explore how to use their own skills and intelligences to deepen their knowledge and skills with the plants).

Core Curriculum subjects studied in Year 2

- Human sciences (Anatomy physiology and pathophysiology)
- Nutrition
- Plant chemistry and pharmacology; plant herb interactions
- Pharmacognosy and dispensing
- The Specific Herbal Tradition
• Clinical Practice observation 30 hours and home journaling

• Practitioner research

Each weekend covers the 7 areas above in relation to specific body systems