

# **TRAINING PROSPECTUS**

## **General**

The Keys College of Radionics is an independent College whose objective is to train students in the discipline of Radionics and to run post-graduate courses on new developments. The College tutors are experienced practitioners who are trained to instruct in Radionics.

Examinations are held to ensure that the highest possible standards are maintained. All those passing the Diploma examination are eligible to join the British Register for Complementary Practitioners.

## **The College Curriculum**

The Keys College of Radionics runs a three-year training course culminating in a Diploma in Radionics. Radionics, the science of healing at a distance using special instruments, is also an art which requires a deep understanding and as such takes time to acquire. The College believes that, apart from ancillary matters such as administration, law and ethics, Radionics can only be learnt through personal tuition from a College tutor; the College does not therefore provide a correspondence course.

## **Admission**

No decision on admissions can be given until the prospective student has attended an Introductory Day and been interviewed. The College reserves the right to decline any applicant without giving reasons for its decision. The College accepts students from overseas providing they are able to commute to attend Tutorials, Seminars and Examinations in the UK. There are separate Introductory Days for the treatment of humans and of agriculture/horticulture.

## **Introductory Day**

The Introductory Day is held twice yearly, in the Spring and Autumn, and is open to both prospective candidates and anyone who is interested in the principles of Radionics. Before attending the Introductory Day, one of the following books should have been read:

*Healing with Radionics* by A.L.G. Dower  
(*purchased from the College*)

*Report on Radionics: Science of the Future* by Edward Russell  
ISBN 85435-0020-0 (*available from bookshops and libraries*)

The Introductory Day includes lectures on the history of Radionics, Radionics as a profession and an explanation of how a Radionic analysis is made. Time is allocated for general discussion and questions. Those who want to take a full course of training are individually interviewed. Attendance at the Introductory Day is obligatory for potential students as it gives them a chance to see if Radionics is right for them. Anyone wishing to train must satisfy the basic conditions for enrolment.

## **Enrolment**

The entry requirements for enrolment are:

- a) Academic qualifications
- b) Proficiency in operating a pendulum
- c) Character references

### **a) Academic Qualifications**

The minimum requirements for persons other than mature students are any 5 GCSEs, minimum 'C' grade, which must include Human Biology and English Language, and any 2 'A' levels. Although mature students (*those over 26 years of age*) are considered on their merits, a 'C' grade

pass equivalent or higher in GCSE/‘O’ Level Human Biology (except those studying Agriculture/Horticulture) and a clear working knowledge of the English Language are obligatory for all students. A graduate of any recognised English-speaking university will automatically be exempt from the English Language GCSE/‘O’ Level qualification.

A graduate who claims exemption from any of the academic entry requirements is required to produce appropriate documentary evidence of his/her possession of an exemption qualification.

For Agriculture/Horticulture students, the basic requirement is a Certificate in General Agriculture/Horticulture awarded by a recognised Agricultural or Technical College or 3 years’ recent experience in general Agriculture/Horticulture supported by references.

**b) Use of Pendulum**

Instruction is given for the benefit of prospective students as required.

**c) Character References**

Particular care is taken to ensure a candidate’s suitability as a Radionic Practitioner. The student must provide the names of two external referees. These should be responsible people not related to the student.

## **Curriculum**

A student’s initial training to become an Accredited Practitioner takes place over three modules. Modules run from 1 March - 31 July and 1 October - 28 February. These are the only two intakes of students during the year. August and September are vacation months. A year after passing the Proficiency Examination and becoming an Accredited Practitioner, the student takes the Diploma Examination to become a fully qualified Radionic Practitioner.

## **Fees**

Fees are set out on a separate sheet included in the Training Prospectus. They are charted on an inclusive basis per term. Expenses incurred prior to training are:

Pendulum instruction (*if required*)

Enrolment Fee

Module fees include tutorials and books supplied by the College together with Seminars, Proficiency and Diploma Examinations. Additional costs incurred by the student include the purchase of instruments, books, acquiring necessary academic qualifications, travelling and accommodation expenses.

## **Lessons in Radionic analysis and treatment**

Tutorials take place at the tutor's place of residence, and are normally held on weekdays but in special circumstances tutors may be willing to give tutorials at weekends. The time of tutorials is arranged privately between tutor and student to meet their mutual convenience.

The student receives a Base 44 Instrument and Analysis Arc at their first tutorial, which they have paid for in advance with the fee for the First Module.

## **First Seminar**

The First Seminar takes place early in the Second Module of the curriculum. It consists of group discussions of analyses and class instruction in the rudiments of treatment, the subtle anatomy of man and interviewing patients. It also incorporates a written examination on the work done up to that point. An unsuccessful student, or one who fails to attend, is required to complete an extra module, for which a reduced

charge is made. If a student fails at a second attempt, or fails to attend the First Seminar on the next due date, he/she cannot proceed further.

## **Second Seminar**

Following further tutorials, the Second Seminar takes place early in the Third Module of the curriculum. It comprises group discussions of cases and class instruction in running a practice, maintenance of patients' records, emergency treatments, the use of other instruments, professional ethics, rules of conduct and the law relating to the practice of Radionics. It also incorporates an examination on training given since the First Seminar. An unsuccessful student, or one who fails to attend, is required to complete an additional module, for which a reduced charge is made. If he/she fails at a second attempt, or fails to attend the Second Seminar on the next due date, he/she cannot proceed further.

The student now receives a Base 10 twelve-dial Instrument and a Peggotty Instrument, which they have paid for in advance with the fees for the Third Module.

If a student does not complete the course, or fails to qualify the College will buy back the Instruments at cost price provided they are in pristine condition.

## **Proficiency Examination**

This event is held twice a year, approximately six months after the Second Seminar, during which period the student will attend further tutorials. It consists of:

1. An oral examination by the College's Board of Examiners on the candidate's knowledge of Radionics and the Law and ethics.
2. Two successfully completed cases with analyses and full reports (*in triplicate*)\*.
3. A typed essay of 1,500 words on 'Force Fields and the Subtle Anatomy of Man' (*in triplicate*)\*.

*\*submitted to Examiners one month in advance of examination*

An unsuccessful student, or one who fails to attend, may take the examination on the next or subsequent occasion but may not take it more than 12 months after initial eligibility. Both are required to pay an extra module's fee at a reduced rate. No candidate may sit the examination more than twice. The successful student becomes an Accredited Practitioner.

## **Accredited Practitioner**

Students who pass the Proficiency Exam are supervised by their tutor for a further year and are known as Accredited Practitioners until they have passed the Diploma Exam. This must be taken and passed no earlier than one year and no later than two years after passing the Proficiency exam. The student does not become a fully qualified Radionic Practitioner until the Diploma Exam has been passed.

### **All Accredited Practitioners (those having passed the Proficiency Exam but not the Diploma exam):**

- 1) must not charge more than £15 per month per client for analysis and treatment (£15 for analysis and £15 for treatment);
- 2) must not treat animals;
- 3) are not eligible to attend the Keys College Animal or Garden Days.

## **Diploma Examination**

The Accredited Practitioner is required to submit:

1. An essay of 3,000 words on ‘My understanding of Radionic Analysis and Treatment at Subtle and Physical Levels’  
(*in quadruplicate*)\*.
2. A fully documented case (*in quadruplicate*)\*.
3. Administration papers (*in quadruplicate*)\*.

*\*submitted to Examiners one month in advance of examination*

The successful candidate is awarded a Diploma and becomes a fully qualified Radionic Practitioner.

## **Radionic training in the treatment of animals**

A student having achieved his/her Diploma for Humans may attend the College’s Animal Treatment Day.

## **Radionic training in Agriculture/Horticulture**

The training of students to use Radionics in Agriculture/Horticulture (this does not include the treatment of animals) is not divided into modules. Each student is allocated a tutor and has as many 2-4 hour tutorials as required over a period of approximately 18 months. These are usually held at the tutor’s place of residence. These tutorials are arranged privately between tutor and student at their mutual convenience. When the tutor considers that the student is ready, the student applies to take the Proficiency Examination.

## **Proficiency Examination**

This is held twice a year in April and October. It consists of:

1. An oral examination by the College’s Board of Examiners on the candidate’s knowledge of Radionics and ethics.

2. Two successfully completed cases with analyses and full reports (*in triplicate*)\*.
3. A typed essay of 1,500 words on ‘Soil and Plants in relation to Radionics’ (*in triplicate*)\*.

*\*submitted to Examiners one month in advance of examination*

An unsuccessful student, or one who fails to attend, may take the examination on the next or subsequent occasion but may not take it more than 12 months after initial eligibility. No candidate may sit the examination more than twice. The successful student becomes an Accredited Practitioner in Agriculture/Horticulture only.

## **Diploma Examination**

The Accredited Practitioner is required to submit:

1. An essay of 3,000 words on ‘My understanding of Radionic Analysis and Treatment of soil and plants at Subtle and Physical Levels’ (*in quadruplicate*)\*.
2. A fully documented case (*in quadruplicate*)\*.
4. Administration papers (*in quadruplicate*)\*.

*\*submitted to Examiners one month in advance of examination*

The successful candidate is awarded a Diploma and becomes a fully qualified Radionic Practitioner in Agriculture / Horticulture.