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DEGREE OF BACHELOR OF SCIENCE (PHYSIOTHERAPY) (BSc) (Physio)

The full-time degree course leads to the examination for the Degree of Bachelor of Science (Physiotherapy) of the National University of Ireland and to recognition by the Irish Society of Chartered Physiotherapists and the Chartered Society of Physiotherapy, London.

The programme of study for the degree extends over a period of four years. Courses will be given in University College Dublin and in the School of Physiotherapy, Mater Misericordiae Hospital. While working in a hospital, students are subject to the rules of the hospital.

**Application**

Students must apply to the Central Applications Office, Tower House, Eglinton Street, Galway. Tel: 091-509800

**Admission Requirements**

Admission to the course is based on the points system for students taking Leaving Certificate examinations. The points score of an applicant will be calculated on the six best subjects in a single year. It is estimated that thirty-two places will be available in the first year class in session 2000/2001.

Students who are offered a place must pass a medical examination for physical fitness. They will be sent a medical form for completion by their own doctor. On entry, they must be prepared to undergo a Mantoux test for tuberculosis.

**Dates of Terms**

The 2000/2001 session is as follows:

- Michaelmas Term: Monday, 18 September 2000 - Friday, 08 December 2000  
  (First Semester)
- Hilary and Trinity Terms: Monday, 8 January 2001 - Friday, 2 March 2001  
  (Second Semester)  
  Monday, 26 March 2001 - Friday, 20 April 2001
EXAMINATIONS

First University Examination in Physiotherapy
The courses of instruction and subjects of examination are:

- Experimental Physics,
- Chemistry,
- Biochemistry,
- Anatomy,
- Physiology,
- Psychology,
- Manipulative Procedures,
- Therapeutic Movement,
- Introduction to Healthcare Informatics.

The examination is held in the Summer and Autumn. Students who fail to complete the First University Examination in Physiotherapy in the Autumn are required to re-attend the respective courses in the following session before re-entering for the examination.

The First University Examination in Physiotherapy must be passed within two years of the date of entering the course.

Second University Examination in Physiotherapy
The courses of instruction and subjects of examination are:

- Anatomy,
- Physiology,
- Biomechanics and Kinesiology,
- Applied Physics and Electrotherapy,
- Therapeutic Movement,
- Manipulative Procedures
- Practice of Physiotherapy

The examination is held in the Summer and Autumn. Students who fail to complete the Second University Examination in Physiotherapy in the Autumn are required to re-attend the respective courses in the following session before re-entering for the examination.

The Second University Examination in Physiotherapy must be passed within two years of the date of passing the First University Examination in Physiotherapy.
Third University Examination in Physiotherapy
The courses of instruction and subjects of examination are:

- Practice of Physiotherapy,
- Sociology,
- Psychology,
- Epidemiology, Statistics and Research Methods,
- Biomechanics and Kinesiology,
- Applied Physics and Electrotherapy,
- Therapeutic Movement,
- Manipulative Procedures.

The examination is held in the Summer and Autumn. Students who fail to complete the Third University Examination in Physiotherapy in the Autumn are required to re-attend the respective courses in the following session before re-entering for the examination.

Fourth University Examination in Physiotherapy
The courses of instruction and subjects of examination are:

- Practice of Physiotherapy,
- Psychiatry,
- Sociology,
- Legal Medicine
- Management

There is also a minor dissertation and a clinical examination. The examination is held in Summer and Winter. The Bachelor of Science (Physiotherapy) Degree may be awarded with honours.

Continuous Assessment
Physiotherapy skills are tested by continuous assessment in First, Second, Third and Fourth Years.

Clinical Attendance
The attendance of students at clinical courses in the general and specialist hospitals affiliated to the University must be certified before proceeding to the Third and Fourth University Examinations in Physiotherapy.
SYLLABUS OF COURSES

FIRST YEAR

Anatomy (ANAT 1002)
Three lectures, two hours dissection and one applied anatomy/functional anatomy tutorial per week during the first and second semesters.
The course in Anatomy is continuous over the first and second years.
Course:
3. Surface and functional anatomy on the living model.
5. Central nervous system.

Experimental Physics (EXPH 1604)
Lectures: Three lectures per week during the first and second semesters.
Laboratory: Two hours per week during the first and second semesters.
Lectures:
- Mechanics
- Atomic Theory of Matter
- Wave Phenomena
- Light and Sound
- Thermal Physics
- Electricity and Magnetism
- X-Rays
- Nuclear Physics
Laboratory Work

Chemistry (CHEM 1605)
Lectures: Eighteen hours during the first and second semesters (six optional hours for students with Leaving Certificate Chemistry)
Introduction to fundamental concepts of molecular structure and of chemical reactivity.
Brief overview of the common functional groups, including chemical and physical properties, and examples of compounds which are important in nature and in medicine. Introduction to biomolecules, including lipids, carbohydrates and amino acids.
Biochemistry (BIOC 1601)
Lectures: Twenty hours during the first and second semesters.

Psychology (PSY 1701)
Lectures: One hour per week during the first or second semester.
1. General introduction to psychology and the history of psychology (particularly Behaviourism and Gestalt psychology).
2. Learning, sensation and perception, motivation.
3. Cognitive psychology, attention, memory and mental imagery.
4. Theories of personality (psychoanalysts, humanists, trait approaches to personality).
5. Life span development (psycho-social theories of Erikson and Levinson).

Physiology (PHYS 1002)
Lectures: One lecture and one practical class each week during the first and second semesters.
The course in Physiology over the first year is designed to give the student an in-depth knowledge of fundamental reactions of living organisms, particularly in the human body. The major topics covered include the following: the cell; primary tissue; connective tissue; skin; muscle; nervous tissue; blood; lymphoid tissues.
Laboratory classes are concerned with the microscopic structure of tissues, organs and systems and particular emphasis is placed on relationship of structure and function.
Manipulative Procedures (PHTY 1001)
Lectures/Practicals: Two hours per week during the first and second semesters.
Performance of basic manipulations, modification of techniques for specific effects. Physical and physiological effects of manipulative procedures. Introduction to the assessment and treatment of musculoskeletal disorders. Assessment of upper limb musculoskeletal disorders and treatment using mobilisation techniques and deep transverse frictions.

Therapeutic Movement (PHTY 1002)
Lectures/Practicals/Tutorials: One hour per week during the first and second semesters.
Posture and deviations - pelvic tilt and line of gravity, equilibrium, principles of posture.
True and apparent leg length. Footwear.
Early mobilisation of joints - lower and upper limbs.
Types of muscle work - grading and progression.
Fundamental and derived starting positions.
Group action of muscles.
Relaxation.
Balance - maintenance and regaining.
General teaching techniques - single and group therapy. Use of small apparatus.

Introduction to Healthcare Informatics (HCIN 1002)
Lectures: Twenty-two in the first semester; associated practicals.
Computing skills, word processing, spreadsheets, basic data handling, data storage; PC, floppy, optic, server; library, databases, networks, Internet/Email, electronic texts, graphics, presentation systems; data acquisition; expert systems; diagnostic treatment; hospital information systems, general practice management systems, lab systems; security, data protection, system failure; technology infrastructure, communication methods.
SECOND YEAR

Anatomy (ANAT 2002)
See under 'First Year' for details of course syllabus.

Physiology (PHYS 2002)
Lectures: Two lectures and one practical class each week during the first and second semesters.
The course in Physiology over the second year is designed to continue on from the course in first year giving the student an in-depth knowledge of fundamental reactions of living organisms, particularly in the human body. The major topics covered include the following: respiration; blood vessels; circulation; cardiac cycle; systemic circulation; sensory receptors; special senses; motor unit; spinal cord; control of movement; hypothalamic functions; gastrointestinal tract; kidneys; uterus; urinary tract; pregnancy; endocrine system.

Practical classes in the first semester include respiratory function tests, electromyography and exercise. Histology classes in the second semester are concerned with the microscopic structure of tissues; organs and systems and particular emphasis is placed on relationship of structure and function.

Practice of Physiotherapy (PHTY 2005)
Lectures: Five lectures per week throughout the year.
Definition of aims, objectives and scope of practice in musculoskeletal disorders. The relationship between pathological changes and clinical signs in a range of disorders to include trauma, orthopaedics, deformities, rheumatology. Preparation for clinical practice, including interviewing patients, identifying problems, taking a reasoned approach to treatment planning. Routine pre- and post-surgical intervention. Ethical guidelines for clinical practice.

Biomechanics and Kinesiology (PHTY 2003)
Lectures/Practicals/Tutorials: Two hours per week during the first and second semesters.
1. Kinematic variables involved in the description of movement such as linear and angular displacements, velocities and accelerations. Relative and absolute spatial reference systems.
2. Kinetics: Forces that cause and adjust movement such as muscle activity, gravity, inertia, ground reaction forces.
3. Anthropometry: Body segment lengths, centres of gravity of body segments; location of mass centres and centres of rotation of joints; angle of pull of muscles.
4. Biomechanics of equilibrium in standing and sequence leading to its attainment.
5. Work, kinetic and potential energy.
6. Muscle and joint biomechanics: Mechanical characteristics of muscle, both active and passive. Role of articulating surfaces in stabilising joints and limiting ranges of movement.
7. Recording systems in current use for measurement of joint range and muscle strength.
**Physiotherapy**

**Therapeutic Movement (PHTY 2002)**

Lectures/Tutorials/Practicals: Two hours per week during the first semester; one hour per week during the second semester.

- Crutch walking to include pre gait exercise.
- Suspension techniques.
- Breathing exercises - exercise tolerance.
- Relaxation techniques - local and general.
- Muscle strengthening techniques - dead weight resistance/circuits/plyometrics, aerobics etc.
- Back care and lifting.

**Applied Physics and Electrotherapy (PHTY 2004)**

Lectures/Practicals/Tutorials: Two hours per week during the first and second semesters.


**Manipulative Procedures (PHTY 2001)**

Lectures/Practicals/Tutorials: One hour per week during the first and second semesters.

- Postural drainage, percussion, breathing exercises, active cycle of breathing techniques, suction, IPPR, CPAP, nebulizers, humidification, auscultation and examination.

**Basic Medical Procedures (including First Aid)**

Practicals: Nine hours during the first semester.
Third Year

Practice of Physiotherapy (PHTY 3005)
Four hours per week during the first semester. Three hours per week during the second semester.

Biomechanics and Kinesiology (PHTY 3003)
Lectures/Practicals/Tutorials: One hour per week during the first and second semesters.
1. Biomechanics of loading the vertebral column.
2. Observation, description and measurement of respiratory movements. Lung function testing and exercise tolerance testing.
3. Observation, description, measurement, analysis and assessment of respiratory movements from normal locomotion patterns in various pathological conditions.
4. Observation, description, analysis and assessment of head and upper limb movements and prehensile function of hand.
5. Observation, description, analysis and assessment of occupational and sporting activities.

The courses in Biomechanics and Kinesiology and in Therapeutic Movement are closely related to each other and to the clinical experience which the student obtains during the period of the second year and continuing in the third and fourth years.

Therapeutic Movement (PHTY 3002)
Lectures/Tutorials/Practicals: One hour per week during the first and second semesters.
Ante- and post-natal exercises.
Wheelchair activities - selection - modification.
Neurological exercise therapy - hemiplegia, multiple sclerosis, Parkinsonism.

Applied Physics and Electrotherapy (PHTY 3004)
Lectures/Practicals/Tutorials: Two hours per week during the first and second semesters.

Manipulative Procedures (PHTY 3001)
Fifteen hours during the first and second semesters.
Assessment and treatment of neuromusculoskeletal disorders of the cervical, thoracic and lumbar spine and the sacro-iliac joints.
Physiotherapy

Sociology (SOC 3701)
Lectures: Twelve during the first or second semester.

Psychology (PSY 3701)
Lectures: One hour per week during the first semester.

Epidemiology, Statistics and Research Methods (PHME 3001)

Epidemiology
Lectures: One hour per week during the first semester.
Lectures to include:- Natural history of disease and prevention. Concepts and models. Descriptive and analytical epidemiology. Epidemiology of major chronic diseases.

Statistics
Lectures: One hour per week during the first or second semester.
Statistics and vital statistics.

Research Methodology
Lectures: One hour per week during the second semester.
Lectures to include:- Design and analysis in biomedical research. Prospective and retrospective studies. Controlled clinical trials and ethics thereof. Clinical measurement, observer, variation, sensitivity and specificity. Computers in medicine.

Practicals: Six hours during the first and second semesters.
Experiencing problems associated with observer variation and validity of data during the application of techniques of measurement and evaluation used in physiotherapy. Data collected will be subjected to simple statistical analysis, such as the calculation of average values, of measures of dispersion and the application of significance testing. Introduction to the practice of questionnaire design and interview techniques. Practical application. Validity of data obtained and relevance to the subject under investigation.

Clinical Training - Treatment of Patients
A minimum of 1,000 hours is spent during training treating patients. This commences at the end of the second semester of the second year but the greater proportion of the clinical experience occurs during the third and fourth years. A block of clinical work is done at the end of the second and third academic years during the Summer vacation.

Clinical Attendance
The attendance of students at clinical courses in the general and specialist hospitals affiliated to the University must be certified before proceeding to the Third University Examination in Physiotherapy.
Psychiatry (PSYC 4001)
Lectures and Clinical Presentations: Sixteen hours during the first semester.
Adult and child psychiatry - classification. Chronic illness. Dying and bereavement,
psychiatric disorders and treatments and response to physical illness. Personality disorders.
Clinical presentations.

Practice of Physiotherapy (PHTY 4003)
Lectures and Practicals: First and second semesters.
Loss and grief in physiotherapy practice. Rehabilitation for survivors of torture.
Physiotherapeutic management of pain. Performance related and health related fitness
including sports injuries and fitness evaluation. Health and Fitness Part 3, to include sports
injuries. Advanced studies in gerontology. Physiotherapy in industry. Clinical Reasoning in
hours' clinical examination/assessment of patients.

Clinical Presentation of Patients
Practicals: Thirty hours during the first and second semesters.
Clinical examination/assessment of patients.

Legal Medicine (PATH 4002)
Ten lectures and two seminars during the first and second semesters.
The course is particularly concerned with the areas of medical law and ethics as applied to
physiotherapy. The aim is to give the student physiotherapist a working knowledge of
medico-legal matters pertinent to present-day and future clinical practice, including the legal
and ethical obligations of the practising physiotherapist.
Topics covered include: Introduction to medical law and ethics; basic legal concepts and the
Court system; physiotherapists' legislation and registration in Ireland and the European
Union; legal framework for the physiotherapist-patient relationship; basic concepts in
professional negligence; patient consent to diagnosis, investigation and treatment;
communications and preventive medical law; medical records and confidentiality; data
protection legislation; structure and functions of the Irish Society of Chartered
Physiotherapists; codes of ethics, physiotherapists' code of conduct; medico-legal reports,
expert witness and the Court appearance; contracts of employment, trade union law and
partnerships in private practice.

Orthotics (PHTY 4001)
Lectures/Tutorials/Practicals: Ten hours during the second semester.
Common orthotic devices used in the upper and lower limbs. Normal biomechanics and
pathomechanics of the foot and ankle. Use of functional foot orthoses in the treatment of
symptoms caused by the common foot deformities. Principles and practice of taping
techniques.

Sociology (SOC 4701)
Lectures: Twelve during the first or second semesters.
Management (BMGT 3046)
Lectures/Seminars/Project: Twelve hours during the second semester.
History of the health service, Department of Health requirements, review of health economics. The management and business world - planning, organisation, controlling, leadership, communication skills, budgeting.

Clinical Attendance
The attendance of students at clinical courses in the general and specialist hospitals affiliated to the University must be certified before proceeding to the Fourth University Examination in Physiotherapy.

Minor Dissertation (PHTY 4100)
Each candidate will have to present a minor dissertation.
The Higher Diploma in Healthcare (Acupuncture) is a 2-year part-time postgraduate programme designed to assist physiotherapists, particularly those working in the areas of musculo-skeletal and sports physiotherapy, to employ acupuncture as an adjunct to other forms of treatment. Candidates who have obtained a degree of BSc (Physiotherapy) or the MB, BCh, BAO of the National University of Ireland, with a minimum of two years post-qualification experience, or other healthcare personnel and professionals with a basic qualification in one of the health sciences or who hold such other qualification as may be approved by the Faculty of Medicine shall be eligible to enter for the Higher Diploma in Healthcare (Acupuncture).

**Course Structure**

The course provides training in Acupuncture for physiotherapists, medical practitioners and other health professionals working in the area of musculo-skeletal disorders. The skills learned provide the basis for safe and effective treatment within the healthcare system. The aim is that the knowledge and skills required can be applied to the improvement of patient care and to healthcare delivery in general. The course will be part-time over two years and will consist of lectures, tutorials and practical/laboratory sessions. The syllabus of courses offered in each year of study will include:

**Year 1**
- Theory of Acupuncture, Study of Point Finding, Diagnosis, Case studies.

**Year 2**
- Scientific Theory, Ear Acupuncture, Meridial Networks, Disease Syndromes.

**Examinations**

The examinations for the Higher Diploma in Healthcare (Acupuncture) will consist of the following:

1. A written examination at the end of Years 1 and 2
2. A clinical and oral examination
3. Three case studies

Candidates must pass the Year 1 written examination before commencing Year 2.
Physiotherapy

DEGREE OF MASTER OF SCIENCE (MSc)

Candidates who have obtained the Degree of BSc (Physiotherapy) from the National University of Ireland, or other primary degree or other qualification deemed equivalent by the Faculty of Medicine, and who wish to obtain further postgraduate training in their chosen branch of allied subjects related to Medicine, with particular reference to the academic and research aspects, shall be eligible to enter for the Degree of MSc. The Degree may be obtained by thesis (Mode I) or by examination (Mode II).

MSc Degree by Thesis (Mode I)
Candidates must attend for at least three terms and carry out research under the direction of the professor (or university lecturer) in the subject concerned. The thesis presented by the candidate is to embody the results of this research. The Faculty may approve of the work being carried out elsewhere under the direction of the professor (or university lecturer) in the subject concerned.

Candidates may be required to pass an oral examination in the subject matter of the thesis if the examiners so decide. Three copies of the thesis must be lodged with the Supervisor of Examinations, University College Dublin, on or before the date fixed by the university.

MSc Degree by Examination (Mode II)
The course will be full-time, covering twelve months, or on a part-time basis over at least two years. It will be divided into Section A and Section B. Section A will be aimed at that aspect of Medicine, or allied subjects related to Medicine, and will be directed by the relevant department. The student will follow the teaching programme made available, including lecture demonstrations in research techniques and will take part in the teaching of undergraduate students. Section B will consist of a research project and thesis. The examination for Section A may be held in June or September.
DEGREE OF MASTER OF SCIENCE (MSc) (SPORTS PHYSIOTHERAPY)

This is a part-time modular postgraduate course held over two years. The course is suitable both for those practicing general physiotherapy and for those with an interest in Sports Physiotherapy as a full-time career.

Applicants must hold the Degree of BSc (Physiotherapy) (NUI) or other primary degree or other qualification deemed equivalent by the Faculty of Medicine, with two years' post qualification experience.

The aim of the course is to provide detailed training in the various disciplines related to Sports Physiotherapy.

There will be four 75 hour modules (i.e. 300 hours). Each module will run over 15 weeks and will involve one half-day (4 hours) per week and occasional Saturday sessions. Each candidate will be expected to attach themselves to a sporting entity of their choice and as part of their dissertation to present a log of their involvement (in an appendix) with relevant case studies and statistical analysis in the body of the work to support their dissertation topic.

Topics covered:

The course will be jointly administered by the UCD School of Physiotherapy and the University Industry Programme.
DEGREE OF DOCTOR OF PHILOSOPHY (PhD)

Doctoral studies may also be undertaken at the School of Physiotherapy.