

MEET
IRELAND'S
TOP
COLLEGES!

The Institute of Education
79/85 Lower Leeson Street, Dublin 2



CAREERS FAIR 2015

PLAN FOR YOUR FUTURE!

STUDENTS AND PARENTS
WELCOME TO ATTEND

**THURSDAY 22ND OCTOBER
4.45PM - 7.00PM**

INTERESTED IN ARCHITECTURE? WANT TO LEARN MORE ABOUT A CAREER IN MEDICINE, LAW OR BUSINESS?

Knowing what it is you want to do is the first step to getting the career of your dreams. The Institute of Education's annual Careers Fair provides students and their parents with the opportunity to gain a real insight in to third-level options and possible future careers. The fair offers both open, arena style opportunities to talk individually with representatives from national and international colleges/universities, as well as career talks with industry experts.

EXHIBITION HALL - LOWER LIBRARY 4.45PM - 7.00PM

Meet representatives from some of Ireland's leading colleges and universities, who can provide the latest information on courses, admission requirements, college life, and other key information.

COLLEGES/ UNIVERSITIES ATTENDING:



TALK FOR 6TH YEAR PARENTS

PARENTS ONLY

The CAO application process can be a daunting task for a student. It is a crucial step towards securing their college and course of choice and there are a number of simple factors that should be kept in mind to make the exercise easier. Dr John McGinnity, Admissions Officer with NUI Maynooth, has some key advice for parents about their role in the CAO process and how best they can support their child with their application throughout the year.

Dr. John McGinnity of NUI Maynooth

"The Transition from 2nd Level to 3rd Level/ A Full Exploration of How the CAO Works"

Location: Upper Library **Time:** 5.00pm & 6.00pm

Please note: This talk is only for parents. A series of separate CAO talks for students will take place in the school over the next three months. Dates to be confirmed.



TALK FOR 5TH YEAR

STUDENTS & PARENTS

Having worked for Harvard University for over 35 years, including 12 years as Director of the International Office, Seamus Malin now advises students who are seeking admission to the Ivy League colleges in the US.

Seamus Malin, Student Advisor

"Studying in the US- How Ivy League college admissions work"

Location: R27 **Time:** 5.00pm & 6.00pm

CAREER TALKS

STUDENTS ONLY

Experts from a range of industries will give a series of talks that will focus on potential careers and third-level course options. These talk will be followed by a short questions and answers session. All talks last 45 minutes.

CAREER	LOCATION	TIME	DETAILS
Medicine	Hall 1A	5.00pm 6.00pm	First year of Medicine usually covers Biology, Chemistry, Physics and Clinical Science. Students then spend the following years in two broad phases: pre-clinical and clinical study. Studies include patient-based teaching in small groups where students learn the necessary skills under the tuition of highly qualified clinical tutors.
Science	G5	5.00pm 6.00pm	This general entry course offers students a wide range of science subjects to study during their 1st Year. In later years students can specialise in subject areas which interest them, leading to careers in Research and Product Development, Quality Control, Technical Management, Marketing, Distribution etc.
Law	Hall GA	5.00pm 6.00pm	Law is the system of rules that govern society. Practitioners of law are trained to analyse, interpret and apply it. There are laws which apply to almost every aspect of life, including: business, trade relations, criminal activity, family disputes, property development and European Law.
Engineering	R23/24	5.00pm 6.00pm	Students share a common 1st Year - usually maths, mechanics, engineering drawing, physics, chemistry, computers etc., before specializing in either bio systems, chemical/bioprocess, civil, electrical/electronic or mechanical engineering.
Agri Science, Food Science/	R37	5.00pm 6.00pm	Students study one or more of the following sample subjects, Human Nutrition, Biochemistry, Biology and Microbiology, Animal and Crop Production, Food Safety, Forestry, Animal Science, Horticulture, Dairy Science or any other subject related to Agriculture or the food industry in Ireland or abroad. There are currently excellent job prospects in this area.
Arts	R38	5.00pm 6.00pm	In most colleges, students take 3 subjects in 1st Year and in 2nd & 3rd Year students continue with 2 of the subjects studied in 1st Year. Trinity students usually just take 2 subjects from the beginning of 1st Year. The range of careers open to Arts graduates is very diverse and includes teaching, civil service, local authorities, journalism, public relations, advertising, management consultancy, customer service, entertainment, insurance, social work, politics & tourism.
Psychology	Hall 1B	5.00pm 6.00pm	The scientific study of thought, emotion and behaviour. Psychologists examine the various aspects of human experience and then apply their knowledge and skills in clinical, counselling, educational, organizational and academic settings.
Engineering	R23/24	5.00pm 6.00pm	Students share a common 1st Year - usually maths, mechanics, engineering drawing, physics, chemistry, computers etc., before specializing in either bio systems, chemical/bioprocess, civil, electrical/electronic or mechanical engineering.
Architecture	Hall 2A	5.00pm 6.00pm	Architecture is the art and science of planning, designing and overseeing the construction of a building. A course usually covers design technology, building materials, building services, structural engineering, computers and studies in space and form. Additional design projects are assigned throughout the course.

CAREER TALKS

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Computer Science	R41	5.00pm 6.00pm	Courses usually provide a theoretical and practical knowledge of computers, computer programming and the computer methods used in industry, commerce, science and research. Subjects studied might include theory of computation, software construction, operating systems and the application of computers. There is a huge demand for computer graduates at the moment.
Communications/ Journalism/Media	R21/22	5.00pm 6.00pm	Courses deal with the content of communications and journalism, the context within which the profession is practiced and practical skills in print, broadcasting and new media communication technologies.
Sport Science	R13/14	6.00pm	Sport and exercise scientists study, research and advise on the scientific factors influencing sport and exercise. From this detailed knowledge they can give specialist advice on improving individual or team performance.
Business	R31/32	5.00pm 6.00pm	Courses cover a wide range of subjects in 1st Year. In the final years, students specialise in accountancy, banking, finance, general management, international business, human resource management, management information systems or marketing.
Physiotherapy	R18	5.00pm 6.00pm	Physiotherapy is the practise of helping individuals to be mobile, to have functioning limbs, muscles and movement. The course has an intensive workload.
Biotechnology	R13/14	5.00pm	Biotechnology involves the use of living organisms (mostly microbes) to produce useful products. It includes traditional processes like brewing, cheese making & modern developments such as genetic engineering, which can lead to new drugs against cancer and other diseases.
Eunicas	B1/B2	6.00pm	Study in Europe.
Pharmacy	R33/34	6.00pm	Pharmacy is the study of drugs and medication, and their safe and effective usage. It is most often practiced in local pharmacies (where business and customer relations are important) and hospitals (where managing and preparing a larger stock needs more attention).
Veterinary	L12	5.00pm	The veterinary profession is concerned with the promotion of the health and welfare of animals. Veterinarians diagnose and control animal disease, treat sick and injured animals, prevent the transmission of diseases between animals and people, and advise owners on proper care of pets, working animals and livestock.
Dentistry	L22	6.00pm	Dentistry is the branch of medicine concerned with the teeth and gums and health of the mouth. Careers in Dentistry include: Orthopist, General Dentist, Orthodontist and Oral Surgeon. You could specialise as an Orthodontist, a Periodontist, an Oral Surgeon, or a Cosmetic Dentist. In Ireland, Dental Healthcare is provided by a combination of community dental services through the HSE, and private /general dental practitioners.



WHY CHOOSE THE INSTITUTE?

- > 47 years of experience
- > Gifted teachers
- > Renowned class notes
- > Outstanding results
- > Wide subject choice
- > Create your own timetable
- > Specialist teachers in every subject
- > State of the art facilities
- > Professional career guidance
- > Supervised study 7 days a week