

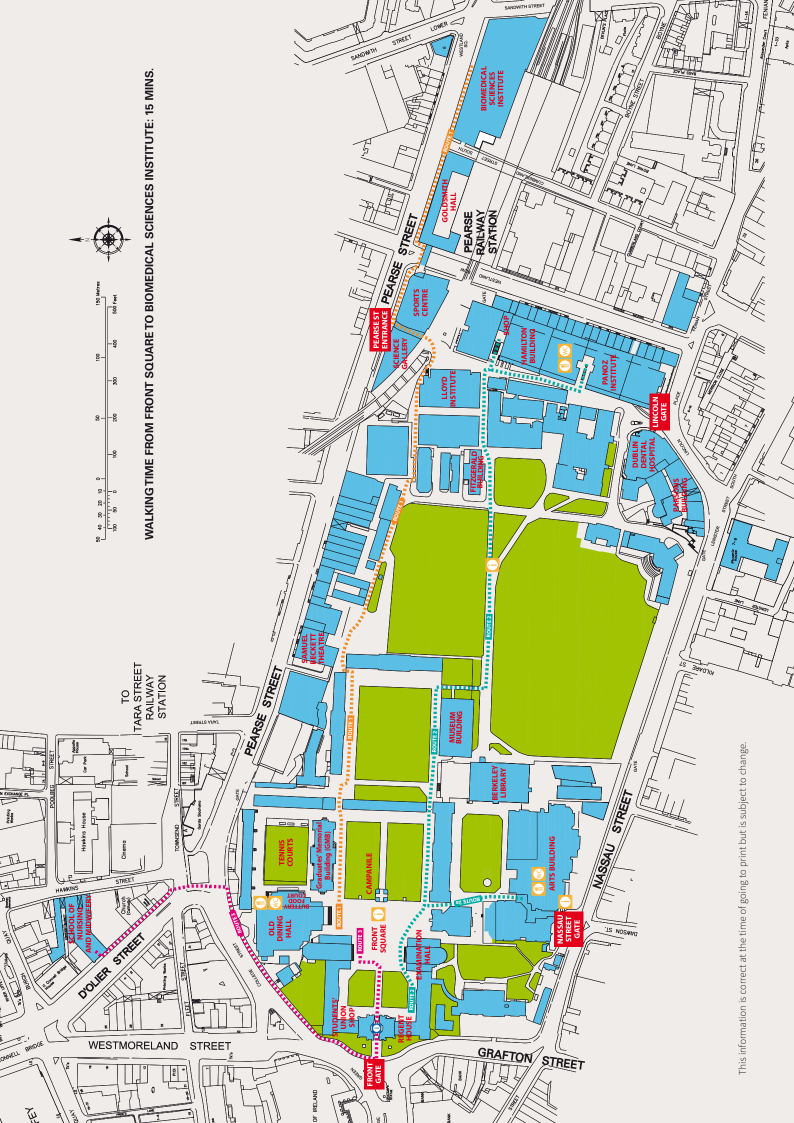
ease recycle this paper.

WiFi network: **TCD_OPENDAY**Password: **openday2018**

2019 prospectus:







Arts and Humanities

Course Information Stands

Meet our academic staff and current students from each of the courses listed below.

Location of Stands

Old Dining Hall in Front Square

Courses

Ancient and Medieval History and Culture Ancient History and Archaeology Classical Civilisation

Classical Languages -Greek and Latin Classics, Ancient History and Archaeology

Clinical Speech and Language Studies

Computer Science and Language (also located in the Lloyd Institute)

Deaf Studies English

European Studies

French Geography German History

History of Art and Architecture

Irish Italian Joint Honours

Middle Eastern, Jewish and Islamic Civilisations Middle Eastern and

European Languages and Cultures

Modern Languages

Music

Music Education

Polish Religion Russian Spanish

Trinity and Columbia University Dual Degree*

Samuel Beckett Theatre (follow Route 1 on the map)

Courses

Acting Diploma in Acting and Theatre Drama

Film Studies

Stage Management and Technical Theatre

Presentations

Note that some presentations are repeated.

Time	Duration	Presentation	Location
09.45	30 mins	European Studies	Goldsmith Hall
10.00	30 mins	History	Burke Theatre, Arts Building
10.00	30 mins	Deaf Studies	Regent House, Front Arch
10.00	30 mins	Middle Eastern and European Languages and Cultures	Graduates' Memorial Building (GMB)
10.10	30 mins	Russian	Uí Chadhain Theatre, Arts Building
10.30	30 mins	Drama and Theatre Studies	Goldsmith Hall
10.40	30 mins	Irish	J.M. Synge Theatre, Arts Building
10.40	30 mins	Music Education	Regent House, Front Arch
10.50	30 mins	Classics, Ancient History and Archaeology	Emmet Theatre, Arts Building.
10.50	30 mins	Trinity and Columbia University Dual Degree*	Uí Chadhain Theatre, Arts Building
11.00	30 mins	Geography in Arts	Swift Theatre, Arts Building
11.15	30 mins	Business Studies and a Language	Goldsmith Hall
11.20	30 mins	Joint Honours Entry Route	Burke Theatre, Arts Building
11.20	30 mins	Music	J.M. Synge Theatre, Arts Building
11.30	30 mins	Italian	Uí Chádhain Theatre, Arts Building
12.00	30 mins	English	Burke Theatre, Arts Building
12.00	30 mins	Clinical Speech and Language Studies	Goldsmith Hall
12.00	30 mins	French	J.M. Synge Theatre, Arts Building
12.00	30 mins	Music Education	Regent House, Front Arch
12.10	30 mins	Music	Emmet Theatre, Arts Building.
12.30	30 mins	Computer Science and Language	LB01 Theatre, Lloyd Institute
12.45	30 mins	Film Studies	Goldsmith Hall
12.50	30 mins	German	Emmet Theatre, Arts Building.
13.00	30 mins	History of Art and Architecture	Uí Chadhain Theatre, Arts Building
13.00	30 mins	Middle Eastern and European Languages and Cultures	Graduates' Memorial Building (GMB)
13.00	30 mins	Religion	Room 3126, Third floor, Arts Building
13.20	30 mins	Economics	Burke Theatre, Arts Building
13.20	30 mins	Sociology and Social Policy	J.M. Synge Theatre, Arts Building
13.20	30 mins	History	Main Hall, Sports Centre
13.20	30 mins	Ancient and Medieval History and Culture	Regent House, Front Arch
13.30	30 mins	Spanish	Emmet Theatre, Arts Building
13.30	30 mins	English	Goldsmith Hall
13.30	30 mins	Stage Management and Technical Theatre (including tour of the Lir and an opportunity to talk with current students, teachers and staff)	The Lir (Meet at the Foyer of the Samuel Beckett Theatre at 13.15 to walk over to the Lir)
13.40	30 mins	Middle Eastern, Jewish and Islamic Civilisations	Uí Chadhain Theatre, Arts Building
13.50	30 mins	Computer Science and Language	Swift Theatre, Arts Building
14.00	30 mins	Sociology	Burke Theatre, Arts Building
14.00	30 mins	Clinical Speech and Language Studies	Stanley Quek Theatre, level -1, Biomedical Sciences Institute
14.00	30 mins	French	Graduates' Memorial Building (GMB)
14.20	30 mins	Deaf Studies	Uí Chadhain Theatre, Arts Building
14.40	30 mins	Trinity and Columbia University Dual Degree*	Regent House, Front Arch
14.40	30 mins	Business Studies and a Language	J.M. Synge Theatre, Arts Building
15.00	30 mins	European Studies	Graduates' Memorial Building (GMB)
15.00	30 mins	Acting, and Diploma in Acting and Theatre (including tour of the Lir	The Lir (Meet at the Foyer of the Samuel Beckett Theatre
13.00	JUTITITS	and an opportunity to talk with current students, teachers and staff)	at 14.45 to walk over to the Lir)

^{*} Trinity and Columbia University Dual Degree programmes – English, History, European Studies and Middle Eastern and European Languages and Cultures.

Social and Human Sciences

Course Information Stands

Meet our academic staff and current students from each of the courses listed below.

Location of Stands

Examination Hall in Front Square

Courses

Business, Economics and Social Studies (BESS)

Business Studies and a Language

Computer Science and Business

Economics

Global Business

Law

Philosophy

Philosophy, Political Science, Economics

and Sociology (PPES)

Political Science

Psychology

Social Studies (Social Work)

Sociology

Sociology and Social Policy

Presentations

Note that some presentations are repeated.

Time	Duration	Presentation	Location
10.00	30 mins	Global Business	J.M. Synge Theatre, Arts Building
10.00	30 mins	Psychology	Main Hall, Sports Centre
10.10	30 mins	Philosophy, Political Science, Economics and Sociology (PPES)	Emmet Theatre, Arts Building.
10.40	30 mins	Business, Economics and Social Studies (BESS)	Burke Theatre, Arts Building
11.00	30 mins	Computer Science and Business	LB01 Theatre, Lloyd Institute
11.15	30 mins	Business Studies and a Language	Goldsmith Hall
11.20	30 mins	Social Work	Regent House, Front Arch
11.40	30 mins	Psychology	Main Hall, Sports Centre
12.20	30 mins	Philosophy, Political Science, Economics and Sociology (PPES)	Graduates' Memorial Building (GMB)
12.30	30 mins	Law	Main Hall, Sports Centre
12.40	30 mins	Business, Economics and Social Studies (BESS)	Burke Theatre, Arts Building
12.40	30 mins	Philosophy	J.M. Synge Theatre, Arts Building
12.40	30 mins	Global Business	Regent House, Front Arch
13.20	30 mins	Sociology and Social Policy	J.M. Synge Theatre, Arts Building
13.40	30 mins	Political Science	Graduates' Memorial Building (GMB)
14.00	30 mins	Sociology	Burke Theatre, Arts Building
14.00	30 mins	Computer Science and Business	LB04 Theatre, Lloyd Institute
14.10	30 mins	Psychology	Main Hall, Sports Centre
14.10	30 mins	Social Work	Emmet Theatre, Arts Building.
14.15	30 mins	Business, Economics and Social Studies (BESS)	Goldsmith Hall
14.30	30 mins	Political Science and Geography	Swift Theatre, Arts Building
14.40	30 mins	Business Studies and a Language	J.M. Synge Theatre, Arts Building
14.40	30 mins	Law	Burke Theatre, Arts Building

Engineering and Computer Science

Course Information Stands

Meet our academic staff and current students from each of the courses listed below.

Location of Computer Science Stands

Lloyd Institute (follow Route 1 on the map)

Computer Science Courses

Computer Science

Computer Science and Business

Computer Science and Language (also located in the Old Dining Hall)

Management Science and Information Systems Studies (MSISS)

Location of Engineering Stands

Parsons Building

Engineering Courses

Engineering

Biomedical Engineering

Civil, Structural and Environmental Engineering

Computer Engineering

Electronic and Computer Engineering

Electronic Engineering

Mechanical and Manufacturing Engineering

Engineering with Management

Presentations

Note that some presentations are repeated.

Time	Duration	Presentation	Location
09.30	40 mins	Computer Science/Computer Engineering	LB01 Theatre, Lloyd Institute
10.00	30 mins	Robotics	LB04 Theatre, Lloyd Institute
10.20	30 mins	Management Science and Information Systems Studies (MSISS)	LB01 Theatre, Lloyd Institute
10.30	30 mins	Civil, Structural and Environmental Engineering	LB08 Theatre, Lloyd Institute
10.40	30 mins	Electronic Engineering	LB04 Theatre, Lloyd Institute
11.00	30 mins	Computer Science and Business	LB01 Theatre, Lloyd Institute
11.15	30 mins	Engineering Open Forum: Questions and Answers	LB08 Theatre, Lloyd Institute
11.20	30 mins	Biomedical Engineering	LB04 Theatre, Lloyd Institute
11.40	40 mins	Computer Science/Computer Engineering	LB01 Theatre, Lloyd Institute
12.00	30 mins	Mechanical and Manufacturing Engineering/Engineering with Management	LB04 Theatre, Lloyd Institute
12.30	30 mins	Civil, Structural and Environmental Engineering	LB08 Theatre, Lloyd Institute
12.30	30 mins	Computer Science and a Language	LB01 Theatre, Lloyd Institute
12.40	30 mins	Electronic Engineering	LB04 Theatre, Lloyd Institute
13.05	30 mins	Engineering Open Forum: Questions and Answers	LB08 Theatre, Lloyd Institute
13.10	30 mins	Management Science and Information Systems Studies (MSISS)	LB01 Theatre, Lloyd Institute
13.45	30 mins	Biomedical Engineering	LB08 Theatre, Lloyd Institute
13.50	40 mins	Computer Science/Computer Engineering	LB01 Theatre, Lloyd Institute
13.50	30 mins	Computer Science and a Language	Swift Theatre, Arts Building
14.00	30 mins	Computer Science and Business	LB04 Theatre, Lloyd Institute
14.30	30 mins	Mechanical and Manufacturing Engineering/Engineering with Management	LB08 Theatre, Lloyd Institute

Research Demonstrations and Tours

Time	Duration	Demonstrations/Tours	Location
10.00-15.00		Engineering: Research project demonstrations will be located in the Parsons Building with the Engineering course stands. There will also be tours of our Civil Engineering Test Lab in the Simon Perry Building throughout the day (sign-up in the Parsons Building).	Parsons Building
10.00-15.00		Computer Science: For regular lab tour departures and research project demonstrations consult the timetable on the Computer Science stand in the Lloyd Institute.	Lloyd Institute

Science

Course Information Stands

Meet our academic staff and current students from each of the courses listed below.

Location of Stands

You are very welcome to visit all of our stands across college (stand location shown after each course).

Courses

TR060: Biological and Biomedical Sciences – Hamilton/Panoz Building (follow Route 2 on the map)

Biochemistry, Botany, Environmental Science, Genetics, Human Genetics, Immunology, Microbiology, Molecular Medicine, Neuroscience, Physiology, Zoology.

TR061: Chemical Sciences – Hamilton/Panoz Building (follow Route 2 on the map) Chemistry, Chemistry with Molecular Modelling, Medicinal Chemistry, Nanoscience Lab tours will be facilitated on the day. Please enquire at the Chemistry stand.

TR062: Geography and Geoscience – Museum Building (follow Route 2 on the map) Geography, Geoscience.

TR063: Physical Sciences - Fitzgerald Building (follow Route 2 on the map)

Physics, Physics and Astrophysics, Nanoscience

Tour of Undergraduate Physics Laboratories will take place at 11.20, 12.20, 14.30, 14.50.

TR031: Mathematics and TR035: Theoretical Physics – Hamilton/Panoz Building and Fitzgerald Building (follow Route 2 on the map to get to both locations).

Course Presentations

Time	Duration	Presentation	Venue
09.00	15 minutes	SCIENCE @ TRINITY INTRO to streams	MacNeil Theatre, First Floor, Hamilton Building
09.30	30 minutes	TR060: Biological and Biomedical Sciences	MacNeil Theatre, First Floor, Hamilton Building
10.00	20 minutes	TR035: Theoretical Physics	Schrödinger Theatre, Fitzgerald Building
10.15	30 minutes	TR061: Chemical Sciences	MacNeil Theatre, First Floor, Hamilton Building
11.00	30 minutes	TR062: Geography and Geoscience	MacNeil Theatre, First Floor, Hamilton Building
11.10	30 minutes	TR031: Mathematics	Joly Theatre, First Floor, Hamilton Building
11.45	30 minutes	TR063: Physical Sciences	MacNeil Theatre, First Floor, Hamilton Building
12.30	15 minutes	SCIENCE @ TRINITY INTRO to streams	MacNeil Theatre, First Floor, Hamilton Building
13.00	30 minutes	TR060: Biological and Biomedical Sciences	MacNeil Theatre, First Floor, Hamilton Building
13.45	30 minutes	TR061: Chemical Sciences	MacNeil Theatre, First Floor, Hamilton Building
14.00	20 minutes	TR035: Theoretical Physics	Schrödinger Theatre, Fitzgerald Building
14.30	30 minutes	TR062: Geography and Geoscience	MacNeil Theatre, First Floor, Hamilton Building
14.40	30 minutes	TR031: Mathematics	Joly Theatre, First Floor, Hamilton Building
15.15	30 minutes	TR063: Physical Sciences	MacNeil Theatre, First Floor, Hamilton Building

Discoveries in Science

Time	Duration	Science Discovery Talk	Venue
09.45	30 minutes	Numbers have shape: the hidden geometry of a sum (TR031 – Mathematics)	LTEE2, Basement, Hamilton Building
10.30	30 minutes	Genetics, Genes and Society (TR060 – Biological and Biomedical Sciences (Genetics))	LTEE2, Basement, Hamilton Building
10.30	20 minutes	The beauty of nature: black holes, quantum physics and stringy insights (TR035 – Theoretical Physics)	Schrödinger Theatre, Fitzgerald Building
11.00	20 minutes	Is there weather in space? (TR063 – Physical Sciences)	Schrödinger Theatre, Fitzgerald Building
11.15	30 minutes	Chemistry (TR061 – Chemical Sciences)	LTEE2, Basement, Hamilton Building
12.00	30 minutes	Discoveries in Microbiology (TR060 – Biological and Biomedical Sciences (Microbiology))	LTEE2, Basement, Hamilton Building
12.45	30 minutes	Discoveries in Geoscience (TR062 – Geography and Geosciences)	LTEE2, Basement, Hamilton Building
13.00	20 minutes	Making new materials for mimicking the human brain (TR063 – Physical Sciences)	Schrödinger Theatre, Fitzgerald Building
13.30	30 minutes	How does global warming affect disease outbreaks? (TR060 – Biological and Biomedical Sciences (Zoology))	LTEE2, Basement, Hamilton Building
13.30	20 minutes	Numbers have shapes: the hidden geometry of a sum (TR031 – Mathematics)	Schrödinger Theatre, Fitzgerald Building
11.20- 15.10	20 minutes	11.20, 12.20, 14.30, 14.50 – Tours of Undergraduate Physics Laboratories (20 minutes duration). Leaving from Fitzgerald Building.	Schrödinger Theatre, Fitzgerald Building

Health Sciences

Course Information Stands

Meet our academic staff and current students from each of the courses listed below.

Location of Stands

Biomedical Sciences Institute (follow Route 1 on the map)

Courses

Dental courses Occupational Therapy

Human Nutrition and DieteticsPharmacyHuman Health and DiseasePhysiotherapyMedicineRadiation Therapy

School of Nursing and Midwifery (Nursing and Midwifery stand and talks, follow Route 3 on the map)

Nursing and Midwifery (located in the School of Nursing and Midwifery, D'Olier Street) Guides to the School of Nursing and Midwifery available from Front Square

Presentations

Note that some presentations are repeated.

Time	Duration	Presentation	Location
10.15	30 mins	Human Nutrition and Dietetics	Paccar Theatre, Science Gallery
10.30	30 mins	Physiotherapy	Tercentenary Theatre, level 2, Biomedical Sciences Institute
10.50	30 mins	Medicine	Main Hall, Sports Centre
11.00	30 mins	Nursing	Lower Lecture Theatre 0.32, D'Olier St.
11.00	30 mins	Radiation Therapy	Paccar Theatre, Science Gallery
11.00	30 mins	Dental courses	Stanley Quek Theatre, level -1, Biomedical Sciences Institute
11.15	30 mins	Pharmacy	Tercentenary Theatre, level 2, Biomedical Sciences Institute
11.30	30 mins	Midwifery	Upper Lecture Theatre 2.57, D'Olier St.
11.45	30 mins	Human Health and Disease	Paccar Theatre, Science Gallery
11.45	30 mins	Medicine	Stanley Quek Theatre, level -1, Biomedical Sciences Institute
12.00	30 mins	Nursing	Lower Lecture Theatre 0.32, D'Olier St.
12.00	30 mins	Occupational Therapy	Tercentenary Theatre, level 2, Biomedical Sciences Institute
12.30	30 mins	Radiation Therapy	Paccar Theatre, Science Gallery
12.30	30 mins	Dental courses	Stanley Quek Theatre, level -1, Biomedical Sciences Institute
12.30	30 mins	Midwifery	Upper Lecture Theatre 2.57, D'Olier St.
12.45	30 mins	Physiotherapy	Tercentenary Theatre, level 2, Biomedical Sciences Institute
13.00	30 mins	Nursing	Lower Lecture Theatre 0.32, D'Olier St.
13.15	30 mins	Human Health and Disease	Paccar Theatre, Science Gallery
13.15	30 mins	Occupational Therapy	Stanley Quek Theatre, level -1, Biomedical Sciences Institute
13.30	30 mins	Pharmacy	Tercentenary Theatre, level 2, Biomedical Sciences Institute
13.30	30 mins	Midwifery	Upper Lecture Theatre 2.57, D'Olier St.
14.15	30 mins	Medicine	Tercentenary Theatre, level 2, Biomedical Sciences Institute

Demonstrations and Tours

Time	Demonstrations/Tours	Location
10.00-13.00	Nursing and Midwifery: Clinical skills sessions – an opportunity to see some skills in practice. Drop by the School of Nursing and Midwifery for further details.	Seminar Room 1.10, D'Olier St.
10.00-13.30	Medicine demonstrations will be on-going throughout the day. Details and directions are available from the Medicine stand.	Biomedical Sciences Institute

Coming to Trinity

Admissions and Student Services

Information on applications and admissions is available from the Academic Registry on the first floor, Hamilton Building. Information stands for the Trinity Access Programmes, Mature Students Officer, Student Services, Accommodation and Disability Service will be located in the Arts Building.

Time	Duration	Presentation/Activity	Location
10.20	30 mins	Mature Students	Swift Theatre, Arts Building
11.00	40 mins	SUSI – Information on Student Grants	Room 3126, Third floor, Arts Building
11.30	20 mins	Student Supports and Services	Emmet Theatre, Arts Building
11.30	40 mins	Accommodation at Trinity	Graduates' Memorial Building (GMB)
11.40	30 mins	Mature Students	Swift Theatre, Arts Building
12.10	40 mins	Trinity Access Programmes University Preparation Courses for Mature Students: TAP Foundation Course University Access Course, Pearse College University Access Course, Plunket College.	Uí Chadhain Theatre, Arts Building
13.00	40 mins	Trinity Access Programmes Alternative entry routes to Trinity: • Higher Education Access Route • Disability Access Route • TAP Foundation Course for Young Adults and University Access Course, Liberties College	Swift Theatre, Arts Building
15.00	40 mins	Accommodation at Trinity	Main Hall, Sports Centre
09.00-15.00		SUSI Stand – Information on Student Grants	Academic Registry, First Floor, Hamilton Building
09.00-15.00		The Mature Students Officer will be located in the Arts Block at the Trinity Access Stand	Arts Building

Admission of Students from Northern Ireland

Drop into the Global Room (First Floor, Hamilton Building) 09.00-15.00 to discuss entry to Trinity with our Northern Irish student ambassadors. In addition, short talks at: 11.00, 13.00, 15.00.

Get to know your university

To find out more on Studying Abroad while at Trinity, visit the stand in the Global Room, first floor, Hamilton Building.

Time	Duration	Presentation/Activity	Location
09.30	30 mins	Is Trinity the place for me?	Emmet Theatre, Arts Building
09.30	20 mins	Innovation and Entrepreneurship Supports for Students – Tangent, Trinity's Ideas Workspace	Regent House, Front Arch
10.30-13.00		Tangent, Trinity's Ideas Workspace: Learn about the supports for student innovators (whatever their degree!) in our space in the foyer of the Berkeley Library. Come and chat to our Student Startup and Innovation Manager, Alison Treacy, to find out more.	Berkeley Library
10.00-14.00		Study Abroad at Trinity Information Stand	Global Room, First Floor, Hamilton Building
10.00	30 mins	Study Abroad and Erasmus Opportunities at Trinity	Global Room, First Floor, Hamilton Building
10.15	30 mins	Choosing the right course for you (parents are welcome) presented by Catherine O'Connor, author of "Cracking the College Code, A Practical Guide to Making the Most of the First Year College Experience"	Stanley Quek Theatre, level -1, Biomedical Sciences Institute
12.00	30 mins	Study Abroad and Erasmus Opportunities at Trinity	Global Room, First Floor, Hamilton Building
12.20	30 mins	Diversity at Trinity: Think you know what it means to be a 'typical' Trinity student? Think again!	Room 3126, Third floor, Arts Building
14.00	30 mins	Study Abroad and Erasmus Opportunities at Trinity	Global Room, First Floor, Hamilton Building
14.00	30 mins	Is Trinity the place for me?	Regent House, Front Arch

Coming to Trinity

Campus Tours

Starting from the Campanile (bell tower) in Front Square at 10.00, 10.30, 11.00, 11.30, 12.00, 12.30, 13.00, 13.30 and 14.00.

Library Tours

Short tours of the Berkeley/Lecky/Ussher Library will take place every 15 minutes from 10.15 to 13.00. Students should assemble inside the entrance of the Berkeley Library. Parents, guardians, teachers and guidance counsellors are very welcome too.

Irish Language Tours

Irish language tours will run at 10.00, 12.00 and 14.00 starting from the Campanile.

Douglas Hyde Gallery

At 2pm, the Douglas Hyde Gallery is delighted to welcome visitors to a free public tour of the current exhibitions by Paddy Bloomer, Seamus Hanrahan and Thomas McCarthy. Please find us at the Nassau Street entrance to the university, on the left as you enter the campus.

Science Gallery

Latest Exhibition INTIMACY will examine the science and art of connection between humans, bringing together neuroscience, behaviour, belief and trust. How does brain chemistry change when your parents first see your face? Does absence really make the heart grow fonder? Does electronic communication bring us closer together or further apart? Open 10am-6pm.

Student Sports, Societies, and the Students' Union

Information stands for Sports Clubs, Student Societies, and the Students' Union will be located in the Arts Building. The Students' Union's services will also offer advice in the Students' Union (in House 6, which is close to Front Gate).

Starting Times	Duration	Presentation	Location and Capacity
10.00-14.00		Sports Centre Tours: 10.00, 10.30, 11.00, 11.30, 12.00, 12.30, 13.00, 13.30, and 14.00	Sports Centre Reception
10.00	20 mins	Rugby at Trinity	Boardroom, Sports Centre
10.25	20 mins	Rowing at Trinity	Boardroom, Sports Centre
10.50	20 mins	GAA at Trinity	Boardroom, Sports Centre
10.50	30 mins	Student Sports, Societies and the Students' Union	Graduates' Memorial Building (GMB)
11.15	20 mins	Hockey at Trinity	Boardroom, Sports Centre
11.40	30 mins	Sport Scholarships and Athlete facilities	Boardroom, Sports Centre
12.15	20 mins	Rugby at Trinity	Boardroom, Sports Centre
12.40	20 mins	Fencing at Trinity	Boardroom, Sports Centre
13.05	20 mins	Basketball at Trinity	Boardroom, Sports Centre
13.30	20 mins	Hockey at Trinity	Boardroom, Sports Centre
13.55	20 mins	GAA at Trinity	Boardroom, Sports Centre
14.00	30 mins	Student Sports, Societies and the Students' Union	J.M. Synge Theatre, Arts Building
14.20	20 mins	Rowing at Trinity	Boardroom, Sports Centre
14.30	80 mins	Rugby Match: Trinity versus Oxford University	Rugby Pitch

Irish Language Scheme

An information stand for the Irish Language Scheme will be located in the Arts Building.

Restaurant and Cafes

The Buttery Food Court in Front Square, Arts Cafe (The Perch) and Costa Coffee in the Hamilton Building will be open from 9.00-3.30.

Presentations/Activities Listed by Time

00.00	COLEMOS O TRIMITY INTRO 1	M N 7 T
09.00	SCIENCE @ TRINITY INTRO to streams	MacNeil Theatre, First Floor, Hamilton Building
09.30	Is Trinity the place for me?	Emmet Theatre, Arts Building
09.30	Computer Science/Computer Engineering	LB01 Theatre, Lloyd Institute
09.30	TR060: Biological and Biomedical Sciences	MacNeil Theatre, First Floor, Hamilton Building
09.30	Innovation and Entrepreneurship Supports for Students – Tangent, Trinity's Ideas Workspace	Regent House, Front Arch
09.45	Discoveries in Science: Numbers have shape: the hidden geometry of a sum (TR031 – Mathematics)	LTEE2, Basement, Hamilton Building
09.45	European Studies	Goldsmith Hall
10.00	History	Burke Theatre, Arts Building
10.00	Deaf Studies	Regent House, Front Arch
10.00	Middle Eastern and European Languages and Cultures	Graduates' Memorial Building (GMB)
10.00	Global Business	J.M. Synge Theatre, Arts Building
10.00	Robotics	LB04 Theatre, Lloyd Institute
10.00	Psychology	Main Hall, Sports Centre
	7 0	
10.00	TR035: Theoretical Physics	Schrödinger Theatre, Fitzgerald Building
10.00	Rugby at Trinity	Boardroom, Sports Centre
10.00	Study Abroad and Erasmus Opportunities at Trinity	Global Room, First Floor, Hamilton Building
10.10	Russian	Uí Chadhain Theatre, Arts Building
10.10	Philosophy, Political Science, Economics and Sociology (PPES)	Emmet Theatre, Arts Building
10.15	Choosing the right course for you (parents are welcome)	Stanley Quek Theatre, level -1, Biomedical Sciences Institute
10.15	Human Nutrition and Dietetics	Paccar Theatre, Science Gallery
10.15	TR061: Chemical Sciences	MacNeil Theatre, First Floor, Hamilton Building
10.20	Management Science and Information Systems Studies (MSISS)	LB01 Theatre, Lloyd Institute
10.20	Mature Students	Swift Theatre, Arts Building
10.25	Rowing at Trinity	Boardroom, Sports Centre
10.30	Drama and Theatre Studies	Goldsmith Hall
10.30	Civil, Structural and Environmental Engineering	LB08 Theatre, Lloyd Institute
10.30	Physiotherapy	Tercentenary Theatre, level 2, Biomedical Sciences Institute
10.30	Discoveries in Science: Genetics, Genes and Society (TR060 – Biological and Biomedical Sciences (Genetics))	LTEE2, Basement, Hamilton Building
10.30	Discoveries in Science: The beauty of nature: black holes, quantum physics and stringy insights (TR035 – Theoretical Physics)	Schrödinger Theatre, Fitzgerald Building
10.40	Irish	J.M. Synge Theatre, Arts Building
10.40	Music Education	Regent House, Front Arch
10.40	Electronic Engineering	LB04 Theatre, Lloyd Institute
10.40	Business, Economics and Social Studies (BESS)	Burke Theatre, Arts Building
10.50	Classics	Emmet Theatre, Arts Building
10.50	Trinity and Columbia University Dual Degree	Ui Chadhain Theatre, Arts Building
10.50	Student Sports, Societies and the Students' Union	Graduates' Memorial Building (GMB)
10.50	GAA at Trinity	Boardroom, Sports Centre
10.50	Medicine	Main Hall, Sports Centre
11.00	Computer Science and Business	LB01 Theatre, Lloyd Institute
11.00	Geography in Arts	Swift Theatre, Arts Building
11.00	SUSI – Information on Student Grants	Room 3126, Third floor, Arts Building
11.00	Nursing	Lower Lecture Theatre 0.32, D'Olier St.
11.00	Radiation Therapy	Paccar Theatre, Science Gallery
11.00	Dental courses	Stanley Quek Theatre, level -1, Biomedical Sciences Institute
11.00	TR062: Geography and Geoscience	MacNeil Theatre, First Floor, Hamilton Building
11.00	Discoveries in Science: Is there weather in space? (TR063 – Physical Sciences)	Schrödinger Theatre, Fitzgerald Building
11.10	TR031: Mathematics	Joly Theatre, First Floor, Hamilton Building
11.15	Engineering Open Forum: Questions and Answers	LB08 Theatre, Lloyd Institute
11.15	Business Studies and a Language	Goldsmith Hall
11.15	Pharmacy	Tercentenary Theatre, level 2, Biomedical Sciences Institute
11.15	Discoveries in Science: Chemistry (TR061 – Chemical Sciences)	LTEE2, Basement, Hamilton Building
11.15	Hockey at Trinity	Boardroom, Sports Centre
11.20	Social Work	Regent House, Front Arch
11.20	Joint Honours Entry Route	Burke Theatre, Arts Building
11.20	Music	J.M. Synge Theatre, Arts Building
11.20	Biomedical Engineering	LB04 Theatre, Lloyd Institute
11.30	Italian	Uí Chadhain Theatre, Arts Building
11.30	Accommodation at Trinity	Graduates' Memorial Building (GMB)
11.30	Student Supports and Services	Emmet Theatre, Arts Building
11.30	Midwifery	Upper Lecture Theatre 2.57, D'Olier St.
11.40	Sport Scholarships and Athlete Facilities	Boardroom, Sports Centre
11.40	Computer Science/Computer Engineering	LB01 Theatre, Lloyd Institute
11.40	Mature Students	Swift Theatre, Arts Building
11.40	Psychology	Main Hall, Sports Centre
11.45	Human Health and Disease	Paccar Theatre, Science Gallery

Presentations/Activities Listed by Time

11.45	Medicine	Stanley Quek Theatre, level -1, Biomedical Sciences Institute
11.45	TR063: Physical Sciences	MacNeil Theatre, First Floor, Hamilton Building
12.00	Discoveries in Science: Discoveries in Microbiology (TR060 – Biological and Biomedical Sciences (Microbiology))	LTEE2, Basement, Hamilton Building
12.00	English	Burke Theatre, Arts Building
12.00	Clinical Speech and Language Studies	Goldsmith Hall
12.00	French	J.M. Synge Theatre, Arts Building
12.00	Music Education	Regent House, Front Arch
12.00	Mechanical and Manufacturing Engineering/Engineering with Management	LB04 Theatre, Lloyd Institute
12.00	Nursing	Lower Lecture Theatre 0.32, D'Olier St.
12.00	Occupational Therapy	Tercentenary Theatre, level 2, Biomedical Sciences Institute
12.00	Study Abroad and Erasmus Opportunities at Trinity	Global Room, First Floor, Hamilton Building
12.10	Music	Emmet Theatre, Arts Building
12.10	Trinity Access Programmes University Preparation Courses for Mature Students: TAP Foundation Course University Access Course, Pearse College University Access Course, Plunket College	Uí Chadhain Theatre, Arts Building
12.15	Rugby at Trinity	Boardroom, Sports Centre
12.20	Diversity at Trinity: Think you know what it means to be a 'typical' Trinity student? Think again!	Room 3126, Third floor, Arts Building
12.20	Philosophy, Political Science, Economics and Sociology (PPES)	Graduates' Memorial Building (GMB) LB01 Theatre, Lloyd Institute
12.30	Computer Science and Language	· ·
12.30 12.30	Civil, Structural and Environmental Engineering	LB08 Theatre, Lloyd Institute Paccar Theatre, Science Gallery
12.30	Radiation Therapy Dental courses	Stanley Quek Theatre, level -1, Biomedical Sciences Institute
12.30	Midwifery	Upper Lecture Theatre 2.57, D'Olier St.
12.30	Law	Main Hall, Sports Centre
12.30	SCIENCE @ TRINITY INTRO to streams	MacNeil Theatre, First Floor, Hamilton Building
12.40	Fencing at Trinity	Boardroom, Sports Centre
12.40	Global Business	Regent House, Front Arch
12.40	Electronic Engineering	LB04 Theatre, Lloyd Institute
12.40	Business, Economics and Social Studies (BESS)	Burke Theatre, Arts Building
12.40	Philosophy	J.M. Synge Theatre, Arts Building
12.45	Film Studies	Goldsmith Hall
12.45	Physiotherapy	Tercentenary Theatre, level 2, Biomedical Sciences Institute
12.45 12.45	Discoveries in Science: Discoveries in Geoscience (TR062 – Geography and Geosciences)	LTEE2, Basement, Hamilton Building
12.45 12.45 12.50	Discoveries in Science: Discoveries in Geoscience (TR062 – Geography and Geosciences) German	LTEE2, Basement, Hamilton Building Emmet Theatre, Arts Building
12.45 12.45 12.50 13.00	Discoveries in Science: Discoveries in Geoscience (TR062 – Geography and Geosciences) German History of Art and Architecture	LTEE2, Basement, Hamilton Building Emmet Theatre, Arts Building Uí Chadhain Theatre, Arts Building
12.45 12.45 12.50	Discoveries in Science: Discoveries in Geoscience (TR062 – Geography and Geosciences) German	LTEE2, Basement, Hamilton Building Emmet Theatre, Arts Building
12.45 12.45 12.50 13.00 13.00	Discoveries in Science: Discoveries in Geoscience (TR062 – Geography and Geosciences) German History of Art and Architecture Trinity Access Programmes Alternative entry routes to Trinity: Higher Education Access Route Disability Access Route TAP Foundation Course for Young Adults and University Access Course, Liberties College Nursing	LTEE2, Basement, Hamilton Building Emmet Theatre, Arts Building Uí Chadhain Theatre, Arts Building Swift Theatre, Arts Building Lower Lecture Theatre 0.32, D'Olier St.
12.45 12.45 12.50 13.00 13.00	Discoveries in Science: Discoveries in Geoscience (TR062 – Geography and Geosciences) German History of Art and Architecture Trinity Access Programmes Alternative entry routes to Trinity: Higher Education Access Route Disability Access Route TAP Foundation Course for Young Adults and University Access Course, Liberties College	LTEE2, Basement, Hamilton Building Emmet Theatre, Arts Building Uí Chadhain Theatre, Arts Building Swift Theatre, Arts Building
12.45 12.45 12.50 13.00 13.00 13.00 13.00	Discoveries in Science: Discoveries in Geoscience (TR062 – Geography and Geosciences) German History of Art and Architecture Trinity Access Programmes Alternative entry routes to Trinity: Higher Education Access Route Disability Access Route TAP Foundation Course for Young Adults and University Access Course, Liberties College Nursing TR060: Biological and Biomedical Sciences Discoveries in Science: Making new materials for mimicking the human brain (TR063 – Physical Sciences)	LTEE2, Basement, Hamilton Building Emmet Theatre, Arts Building Uí Chadhain Theatre, Arts Building Swift Theatre, Arts Building Lower Lecture Theatre 0.32, D'Olier St. MacNeil Theatre, First Floor, Hamilton Building Schrödinger Theatre, Fitzgerald Building
12.45 12.45 12.50 13.00 13.00 13.00 13.00 13.00	Discoveries in Science: Discoveries in Geoscience (TR062 – Geography and Geosciences) German History of Art and Architecture Trinity Access Programmes Alternative entry routes to Trinity: Higher Education Access Route Disability Access Route TAP Foundation Course for Young Adults and University Access Course, Liberties College Nursing TR060: Biological and Biomedical Sciences Discoveries in Science: Making new materials for mimicking the human brain (TR063 – Physical Sciences) Middle Eastern and European Languages and Cultures	LTEE2, Basement, Hamilton Building Emmet Theatre, Arts Building Uí Chadhain Theatre, Arts Building Swift Theatre, Arts Building Lower Lecture Theatre 0.32, D'Olier St. MacNeil Theatre, First Floor, Hamilton Building Schrödinger Theatre, Fitzgerald Building Graduates' Memorial Building (GMB)
12.45 12.45 12.50 13.00 13.00 13.00 13.00 13.00 13.00	Discoveries in Science: Discoveries in Geoscience (TR062 – Geography and Geosciences) German History of Art and Architecture Trinity Access Programmes Alternative entry routes to Trinity: Higher Education Access Route Disability Access Route TAP Foundation Course for Young Adults and University Access Course, Liberties College Nursing TR060: Biological and Biomedical Sciences Discoveries in Science: Making new materials for mimicking the human brain (TR063 – Physical Sciences) Middle Eastern and European Languages and Cultures Religion	LTEE2, Basement, Hamilton Building Emmet Theatre, Arts Building Uí Chadhain Theatre, Arts Building Swift Theatre, Arts Building Lower Lecture Theatre 0.32, D'Olier St. MacNeil Theatre, First Floor, Hamilton Building Schrödinger Theatre, Fitzgerald Building Graduates' Memorial Building (GMB) Room 3126, Third Floor, Arts Building
12.45 12.45 12.50 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00	Discoveries in Science: Discoveries in Geoscience (TR062 – Geography and Geosciences) German History of Art and Architecture Trinity Access Programmes Alternative entry routes to Trinity: Higher Education Access Route Disability Access Route TAP Foundation Course for Young Adults and University Access Course, Liberties College Nursing TR060: Biological and Biomedical Sciences Discoveries in Science: Making new materials for mimicking the human brain (TR063 – Physical Sciences) Middle Eastern and European Languages and Cultures Religion Engineering Open Forum: Questions and Answers	LTEE2, Basement, Hamilton Building Emmet Theatre, Arts Building Uí Chadhain Theatre, Arts Building Swift Theatre, Arts Building Lower Lecture Theatre 0.32, D'Olier St. MacNeil Theatre, First Floor, Hamilton Building Schrödinger Theatre, Fitzgerald Building Graduates' Memorial Building (GMB) Room 3126, Third Floor, Arts Building LB08 Theatre, Lloyd Institute
12.45 12.45 12.50 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.05 13.05	Discoveries in Science: Discoveries in Geoscience (TR062 – Geography and Geosciences) German History of Art and Architecture Trinity Access Programmes Alternative entry routes to Trinity: Higher Education Access Route Disability Access Route TAP Foundation Course for Young Adults and University Access Course, Liberties College Nursing TR060: Biological and Biomedical Sciences Discoveries in Science: Making new materials for mimicking the human brain (TR063 – Physical Sciences) Middle Eastern and European Languages and Cultures Religion Engineering Open Forum: Questions and Answers Basketball at Trinity	LTEE2, Basement, Hamilton Building Emmet Theatre, Arts Building Uí Chadhain Theatre, Arts Building Swift Theatre, Arts Building Lower Lecture Theatre 0.32, D'Olier St. MacNeil Theatre, First Floor, Hamilton Building Schrödinger Theatre, Fitzgerald Building Graduates' Memorial Building (GMB) Room 3126, Third Floor, Arts Building LB08 Theatre, Lloyd Institute Boardroom, Sports Centre
12.45 12.45 12.50 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.05 13.05 13.05	Discoveries in Science: Discoveries in Geoscience (TR062 – Geography and Geosciences) German History of Art and Architecture Trinity Access Programmes Alternative entry routes to Trinity: Higher Education Access Route Disability Access Route TAP Foundation Course for Young Adults and University Access Course, Liberties College Nursing TR060: Biological and Biomedical Sciences Discoveries in Science: Making new materials for mimicking the human brain (TR063 – Physical Sciences) Middle Eastern and European Languages and Cultures Religion Engineering Open Forum: Questions and Answers Basketball at Trinity Management Science and Information Systems Studies (MSISS)	LTEE2, Basement, Hamilton Building Emmet Theatre, Arts Building Uí Chadhain Theatre, Arts Building Swift Theatre, Arts Building Lower Lecture Theatre 0.32, D'Olier St. MacNeil Theatre, First Floor, Hamilton Building Schrödinger Theatre, Fitzgerald Building Graduates' Memorial Building (GMB) Room 3126, Third Floor, Arts Building LB08 Theatre, Lloyd Institute Boardroom, Sports Centre LB01 Theatre, Lloyd Institute
12.45 12.45 12.50 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.05 13.05 13.10 13.15	Discoveries in Science: Discoveries in Geoscience (TR062 – Geography and Geosciences) German History of Art and Architecture Trinity Access Programmes Alternative entry routes to Trinity: Higher Education Access Route Disability Access Route TAP Foundation Course for Young Adults and University Access Course, Liberties College Nursing TR060: Biological and Biomedical Sciences Discoveries in Science: Making new materials for mimicking the human brain (TR063 – Physical Sciences) Middle Eastern and European Languages and Cultures Religion Engineering Open Forum: Questions and Answers Basketball at Trinity Management Science and Information Systems Studies (MSISS) Human Health and Disease	LTEE2, Basement, Hamilton Building Emmet Theatre, Arts Building Ui Chadhain Theatre, Arts Building Swift Theatre, Arts Building Lower Lecture Theatre 0.32, D'Olier St. MacNeil Theatre, First Floor, Hamilton Building Schrödinger Theatre, Fitzgerald Building Graduates' Memorial Building (GMB) Room 3126, Third Floor, Arts Building LB08 Theatre, Lloyd Institute Boardroom, Sports Centre LB01 Theatre, Lloyd Institute Paccar Theatre, Science Gallery
12.45 12.45 12.50 13.00 13.00 13.00 13.00 13.00 13.00 13.05 13.05 13.15 13.15	Discoveries in Science: Discoveries in Geoscience (TR062 – Geography and Geosciences) German History of Art and Architecture Trinity Access Programmes Alternative entry routes to Trinity: Higher Education Access Route Disability Access Route TAP Foundation Course for Young Adults and University Access Course, Liberties College Nursing TR060: Biological and Biomedical Sciences Discoveries in Science: Making new materials for mimicking the human brain (TR063 – Physical Sciences) Middle Eastern and European Languages and Cultures Religion Engineering Open Forum: Questions and Answers Basketball at Trinity Management Science and Information Systems Studies (MSISS)	LTEE2, Basement, Hamilton Building Emmet Theatre, Arts Building Ui Chadhain Theatre, Arts Building Swift Theatre, Arts Building Lower Lecture Theatre 0.32, D'Olier St. MacNeil Theatre, First Floor, Hamilton Building Schrödinger Theatre, Fitzgerald Building Graduates' Memorial Building (GMB) Room 3126, Third Floor, Arts Building LB08 Theatre, Lloyd Institute Boardroom, Sports Centre LB01 Theatre, Lloyd Institute Paccar Theatre, Science Gallery Stanley Quek Theatre, level -1, Biomedical Sciences Institute
12.45 12.45 12.50 13.00 13.00 13.00 13.00 13.00 13.00 13.05 13.05 13.15 13.15 13.15	Discoveries in Science: Discoveries in Geoscience (TR062 – Geography and Geosciences) German History of Art and Architecture Trinity Access Programmes Alternative entry routes to Trinity: Higher Education Access Route Disability Access Route Tap Foundation Course for Young Adults and University Access Course, Liberties College Nursing TR060: Biological and Biomedical Sciences Discoveries in Science: Making new materials for mimicking the human brain (TR063 – Physical Sciences) Middle Eastern and European Languages and Cultures Religion Engineering Open Forum: Questions and Answers Basketball at Trinity Management Science and Information Systems Studies (MSISS) Human Health and Disease Occupational Therapy Economics	Emmet Theatre, Arts Building Ui Chadhain Theatre, Arts Building Swift Theatre, Arts Building Lower Lecture Theatre 0.32, D'Olier St. MacNeil Theatre, First Floor, Hamilton Building Schrödinger Theatre, Fitzgerald Building Graduates' Memorial Building (GMB) Room 3126, Third Floor, Arts Building LB08 Theatre, Lloyd Institute Boardroom, Sports Centre LB01 Theatre, Lloyd Institute Paccar Theatre, Science Gallery Stanley Quek Theatre, level -1, Biomedical Sciences Institute Burke Theatre, Arts Building
12.45 12.45 12.50 13.00 13.00 13.00 13.00 13.00 13.00 13.05 13.05 13.15 13.15 13.15	Discoveries in Science: Discoveries in Geoscience (TR062 – Geography and Geosciences) German History of Art and Architecture Trinity Access Programmes Alternative entry routes to Trinity: Higher Education Access Route Disability Access Route Tap Foundation Course for Young Adults and University Access Course, Liberties College Nursing TR060: Biological and Biomedical Sciences Discoveries in Science: Making new materials for mimicking the human brain (TR063 – Physical Sciences) Middle Eastern and European Languages and Cultures Religion Engineering Open Forum: Questions and Answers Basketball at Trinity Management Science and Information Systems Studies (MSISS) Human Health and Disease Occupational Therapy Economics Sociology and Social Policy	LTEE2, Basement, Hamilton Building Emmet Theatre, Arts Building Ui Chadhain Theatre, Arts Building Swift Theatre, Arts Building Lower Lecture Theatre 0.32, D'Olier St. MacNeil Theatre, First Floor, Hamilton Building Schrödinger Theatre, Fitzgerald Building Graduates' Memorial Building (GMB) Room 3126, Third Floor, Arts Building LB08 Theatre, Lloyd Institute Boardroom, Sports Centre LB01 Theatre, Lloyd Institute Paccar Theatre, Science Gallery Stanley Quek Theatre, level -1, Biomedical Sciences Institute Burke Theatre, Arts Building J.M. Synge Theatre, Arts Building
12.45 12.45 12.50 13.00 13.00 13.00 13.00 13.00 13.00 13.05 13.05 13.15 13.15 13.15	Discoveries in Science: Discoveries in Geoscience (TR062 – Geography and Geosciences) German History of Art and Architecture Trinity Access Programmes Alternative entry routes to Trinity: • Higher Education Access Route • Disability Access Route • TAP Foundation Course for Young Adults and University Access Course, Liberties College Nursing TR060: Biological and Biomedical Sciences Discoveries in Science: Making new materials for mimicking the human brain (TR063 – Physical Sciences) Middle Eastern and European Languages and Cultures Religion Engineering Open Forum: Questions and Answers Basketball at Trinity Management Science and Information Systems Studies (MSISS) Human Health and Disease Occupational Therapy Economics Sociology and Social Policy History	Emmet Theatre, Arts Building Ui Chadhain Theatre, Arts Building Swift Theatre, Arts Building Lower Lecture Theatre 0.32, D'Olier St. MacNeil Theatre, First Floor, Hamilton Building Schrödinger Theatre, Fitzgerald Building Graduates' Memorial Building (GMB) Room 3126, Third Floor, Arts Building LB08 Theatre, Lloyd Institute Boardroom, Sports Centre LB01 Theatre, Lloyd Institute Paccar Theatre, Science Gallery Stanley Quek Theatre, level -1, Biomedical Sciences Institute Burke Theatre, Arts Building
12.45 12.45 12.50 13.00 13.00 13.00 13.00 13.00 13.00 13.05 13.05 13.15 13.15 13.15 13.20 13.20 13.20	Discoveries in Science: Discoveries in Geoscience (TR062 – Geography and Geosciences) German History of Art and Architecture Trinity Access Programmes Alternative entry routes to Trinity: Higher Education Access Route Disability Access Route Tap Foundation Course for Young Adults and University Access Course, Liberties College Nursing TR060: Biological and Biomedical Sciences Discoveries in Science: Making new materials for mimicking the human brain (TR063 – Physical Sciences) Middle Eastern and European Languages and Cultures Religion Engineering Open Forum: Questions and Answers Basketball at Trinity Management Science and Information Systems Studies (MSISS) Human Health and Disease Occupational Therapy Economics Sociology and Social Policy	LTEE2, Basement, Hamilton Building Emmet Theatre, Arts Building Ui Chadhain Theatre, Arts Building Swift Theatre, Arts Building Lower Lecture Theatre 0.32, D'Olier St. MacNeil Theatre, First Floor, Hamilton Building Schrödinger Theatre, Fitzgerald Building Graduates' Memorial Building (GMB) Room 3126, Third Floor, Arts Building LB08 Theatre, Lloyd Institute Boardroom, Sports Centre LB01 Theatre, Lloyd Institute Paccar Theatre, Science Gallery Stanley Quek Theatre, level -1, Biomedical Sciences Institute Burke Theatre, Arts Building J.M. Synge Theatre, Arts Building Main Hall, Sports Centre
12.45 12.45 12.45 12.50 13.00 13.00 13.00 13.00 13.00 13.00 13.05 13.05 13.15 13.15 13.15 13.20 13.20 13.20 13.20	Discoveries in Science: Discoveries in Geoscience (TR062 – Geography and Geosciences) German History of Art and Architecture Trinity Access Programmes Alternative entry routes to Trinity: Higher Education Access Route Disability Access Route Tap Foundation Course for Young Adults and University Access Course, Liberties College Nursing TR060: Biological and Biomedical Sciences Discoveries in Science: Making new materials for mimicking the human brain (TR063 – Physical Sciences) Middle Eastern and European Languages and Cultures Religion Engineering Open Forum: Questions and Answers Basketball at Trinity Management Science and Information Systems Studies (MSISS) Human Health and Disease Occupational Therapy Economics Sociology and Social Policy History Ancient and Medieval History and Culture	LTEE2, Basement, Hamilton Building Emmet Theatre, Arts Building Ui Chadhain Theatre, Arts Building Swift Theatre, Arts Building Lower Lecture Theatre 0.32, D'Olier St. MacNeil Theatre, First Floor, Hamilton Building Schrödinger Theatre, Fitzgerald Building Graduates' Memorial Building (GMB) Room 3126, Third Floor, Arts Building LB08 Theatre, Lloyd Institute Boardroom, Sports Centre LB01 Theatre, Lloyd Institute Paccar Theatre, Science Gallery Stanley Quek Theatre, level -1, Biomedical Sciences Institute Burke Theatre, Arts Building J.M. Synge Theatre, Arts Building Main Hall, Sports Centre Regent House, Front Arch
12.45 12.45 12.45 12.50 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.05 13.05 13.15 13.15 13.20 13.20 13.20 13.20 13.30	Discoveries in Science: Discoveries in Geoscience (TR062 – Geography and Geosciences) German History of Art and Architecture Trinity Access Programmes Alternative entry routes to Trinity: Higher Education Access Route Disability Access Route TAP Foundation Course for Young Adults and University Access Course, Liberties College Nursing TR060: Biological and Biomedical Sciences Discoveries in Science: Making new materials for mimicking the human brain (TR063 – Physical Sciences) Middle Eastern and European Languages and Cultures Religion Engineering Open Forum: Questions and Answers Basketball at Trinity Management Science and Information Systems Studies (MSISS) Human Health and Disease Occupational Therapy Economics Sociology and Social Policy History Ancient and Medieval History and Culture Hockey at Trinity Discoveries in Science: How does global warming affect disease	LTEE2, Basement, Hamilton Building Emmet Theatre, Arts Building Ui Chadhain Theatre, Arts Building Swift Theatre, Arts Building Lower Lecture Theatre 0.32, D'Olier St. MacNeil Theatre, First Floor, Hamilton Building Schrödinger Theatre, Fitzgerald Building Graduates' Memorial Building (GMB) Room 3126, Third Floor, Arts Building LB08 Theatre, Lloyd Institute Boardroom, Sports Centre LB01 Theatre, Lloyd Institute Paccar Theatre, Science Gallery Stanley Quek Theatre, level -1, Biomedical Sciences Institute Burke Theatre, Arts Building J.M. Synge Theatre, Arts Building Main Hall, Sports Centre Regent House, Front Arch Boardroom, Sports Centre
12.45 12.45 12.45 12.50 13.00 13.00 13.00 13.00 13.00 13.00 13.05 13.15 13.15 13.15 13.20 13.20 13.20 13.30 13.30	Discoveries in Science: Discoveries in Geoscience (TR062 – Geography and Geosciences) German History of Art and Architecture Trinity Access Programmes Alternative entry routes to Trinity: • Higher Education Access Route • Disability Access Route • TAP Foundation Course for Young Adults and University Access Course, Liberties College Nursing TR060: Biological and Biomedical Sciences Discoveries in Science: Making new materials for mimicking the human brain (TR063 – Physical Sciences) Middle Eastern and European Languages and Cultures Religion Engineering Open Forum: Questions and Answers Basketball at Trinity Management Science and Information Systems Studies (MSISS) Human Health and Disease Occupational Therapy Economics Sociology and Social Policy History Ancient and Medieval History and Culture Hockey at Trinity Discoveries in Science: How does global warming affect disease outbreaks? (TR060 – Biological and Biomedical Sciences (Zoology)) Discoveries in Science: Numbers have shapes: the hidden geometry of	LTEE2, Basement, Hamilton Building Emmet Theatre, Arts Building Ui Chadhain Theatre, Arts Building Swift Theatre, Arts Building Lower Lecture Theatre 0.32, D'Olier St. MacNeil Theatre, First Floor, Hamilton Building Schrödinger Theatre, Fitzgerald Building Graduates' Memorial Building (GMB) Room 3126, Third Floor, Arts Building LB08 Theatre, Lloyd Institute Boardroom, Sports Centre LB01 Theatre, Lloyd Institute Paccar Theatre, Science Gallery Stanley Quek Theatre, level -1, Biomedical Sciences Institute Burke Theatre, Arts Building J.M. Synge Theatre, Arts Building Main Hall, Sports Centre Regent House, Front Arch Boardroom, Sports Centre LTEE2, Basement, Hamilton Building
12.45 12.45 12.45 12.50 13.00 13.00 13.00 13.00 13.00 13.00 13.05 13.05 13.15 13.15 13.15 13.20 13.20 13.20 13.30 13.30 13.30	Discoveries in Science: Discoveries in Geoscience (TR062 – Geography and Geosciences) German History of Art and Architecture Trinity Access Programmes Alternative entry routes to Trinity: • Higher Education Access Route • Disability Access Route • TAP Foundation Course for Young Adults and University Access Course, Liberties College Nursing TR060: Biological and Biomedical Sciences Discoveries in Science: Making new materials for mimicking the human brain (TR063 – Physical Sciences) Middle Eastern and European Languages and Cultures Religion Engineering Open Forum: Questions and Answers Basketball at Trinity Management Science and Information Systems Studies (MSISS) Human Health and Disease Occupational Therapy Economics Sociology and Social Policy History Ancient and Medieval History and Culture Hockey at Trinity Discoveries in Science: How does global warming affect disease outbreaks? (TR060 – Biological and Biomedical Sciences (Zoology)) Discoveries in Science: Numbers have shapes: the hidden geometry of a sum (TR031 – Mathematics)	LTEE2, Basement, Hamilton Building Emmet Theatre, Arts Building Uí Chadhain Theatre, Arts Building Swift Theatre, Arts Building Lower Lecture Theatre 0.32, D'Olier St. MacNeil Theatre, First Floor, Hamilton Building Schrödinger Theatre, Fitzgerald Building Graduates' Memorial Building (GMB) Room 3126, Third Floor, Arts Building LB08 Theatre, Lloyd Institute Boardroom, Sports Centre LB01 Theatre, Lloyd Institute Paccar Theatre, Science Gallery Stanley Quek Theatre, level -1, Biomedical Sciences Institute Burke Theatre, Arts Building J.M. Synge Theatre, Arts Building Main Hall, Sports Centre Regent House, Front Arch Boardroom, Sports Centre LTEE2, Basement, Hamilton Building Schrödinger Theatre, Fitzgerald Building
12.45 12.45 12.45 12.50 13.00 13.00 13.00 13.00 13.00 13.00 13.05 13.05 13.15 13.15 13.15 13.20 13.20 13.20 13.30 13.30 13.30	Discoveries in Science: Discoveries in Geoscience (TR062 – Geography and Geosciences) German History of Art and Architecture Trinity Access Programmes Alternative entry routes to Trinity: Higher Education Access Route Disability Access Route TAP Foundation Course for Young Adults and University Access Course, Liberties College Nursing TR060: Biological and Biomedical Sciences Discoveries in Science: Making new materials for mimicking the human brain (TR063 – Physical Sciences) Middle Eastern and European Languages and Cultures Religion Engineering Open Forum: Questions and Answers Basketball at Trinity Management Science and Information Systems Studies (MSISS) Human Health and Disease Occupational Therapy Economics Sociology and Social Policy History Ancient and Medieval History and Culture Hockey at Trinity Discoveries in Science: How does global warming affect disease outbreaks? (TR060 – Biological and Biomedical Sciences (Zoology)) Discoveries in Science: Numbers have shapes: the hidden geometry of a sum (TR031 – Mathematics) English Stage Management and Technical Theatre (including tour of the Lir and	Emmet Theatre, Arts Building Ui Chadhain Theatre, Arts Building Swift Theatre, Arts Building Lower Lecture Theatre 0.32, D'Olier St. MacNeil Theatre, First Floor, Hamilton Building Schrödinger Theatre, Fitzgerald Building Graduates' Memorial Building (GMB) Room 3126, Third Floor, Arts Building LB08 Theatre, Lloyd Institute Boardroom, Sports Centre LB01 Theatre, Lloyd Institute Paccar Theatre, Science Gallery Stanley Quek Theatre, level -1, Biomedical Sciences Institute Burke Theatre, Arts Building J.M. Synge Theatre, Arts Building Main Hall, Sports Centre Regent House, Front Arch Boardroom, Sports Centre LTEE2, Basement, Hamilton Building Schrödinger Theatre, Fitzgerald Building Goldsmith Hall The Lir. (Meet at the Foyer of the Samuel Beckett Theatre at 13.15

Presentations/Activities Listed by Time

13.30SpanishEmmet Theatre, Arts Building13.40Middle Eastern, Jewish and Islamic CivilisationsUí Chadhain Theatre, Arts Building13.40Political ScienceGraduates' Memorial Building (GM13.45Biomedical EngineeringLB08 Theatre, Lloyd Institute	g
13.40Political ScienceGraduates' Memorial Building (GM13.45Biomedical EngineeringLB08 Theatre, Lloyd Institute	0
	1B)
13.45 TR061: Chemical Sciences MacNeil Theatre, First Floor, Hami	ilton Building
13.50 Computer Science and Language Swift Theatre, Arts Building	
13.50 Computer Science/Computer Engineering LB01 Theatre, Lloyd Institute	
13.55 GAA at Trinity Boardroom, Sports Centre	
14.00 Computer Science and Business LB04 Theatre, Lloyd Institute	
14.00 Sociology Burke Theatre, Arts Building	
14.00 Clinical Speech and Language Studies Stanley Quek Theatre, level -1, Bio	omedical Sciences Institute
14.00 Student Sports, Societies and the Students' Union J.M. Synge Theatre, Arts Building	
14.00 Is Trinity the place for me? Regent House, Front Arch	
14.00 TR035: Theoretical Physics Schrödinger Theatre, Fitzgerald Bu	uilding
14.00 Tour of Douglas Hyde Gallery exhibitions by Paddy Bloomer, Seamus Douglas Hyde Gallery Hanrahan and Thomas McCarthy	
14.00 Study Abroad and Erasmus Opportunities at Trinity Global Room, First Floor, Hamilton	n Building
14.10 Psychology Main Hall, Sports Centre	
14.10 Social Work Emmet Theatre, Arts Building	
14.15 Medicine Tercentenary Theatre, level 2, Bior	medical Sciences Institute
14.15 Business, Economics and Social Studies (BESS) Goldsmith Hall	
14.20 Rowing at Trinity Boardroom, Sports Centre	
14.20 French Graduates' Memorial Building (GM	MB)
14.20 Deaf Studies Uí Chadhain Theatre, Arts Building	g
14.30 Political Science and Geography Swift Theatre, Arts Building	
14.30 TR062: Geography and Geoscience MacNeil Theatre, First Floor, Hami	ilton Building
14.30 Mechanical and Manufacturing Engineering/Engineering with LB08 Theatre, Lloyd Institute Management	
14.30 Trinity versus Oxford University Rugby Match Rugby Pitch	
14.40 Law Burke Theatre, Arts Building	
14.40 Business Studies and a Language J.M. Synge Theatre, Arts Building	
14.40 TR031: Mathematics Joly Theatre, First Floor, Hamilton	n Building
14.40 Trinity and Columbia University Dual Degree Regent House, Front Arch	
15.00 European Studies Graduates' Memorial Building (GM	1B)
15.00 Accommodation at Trinity Main Hall, Sports Centre	
15.00 Acting, and Diploma in Acting and Theatre (including tour of the Lir and an opportunity to talk with current students, teachers and staff) The Lir. (Meet at the Foyer of the S to walk over to the Lir)	Samuel Beckett Theatre at 14.45
15.15 TR063: Physical Sciences MacNeil Theatre, First Floor, Hami	ilton Building

Ongoing Activities Throughout Open Day

ongoing reasonable and open buy			
09.00-15.00	SUSI Stand – Information on Student Grants	Academic Registry, First Floor, Hamilton Building	
09.00-15.00	The Mature Students Officer will be located in the Arts Block at the Trinity Access Stand	Arts Building	
09.00-15.00	Students from Northern Ireland: Drop in to the Global Room to discuss entry to Trinity College, with specific talks: 11.00, 13.00 and 15.00	Global Room, First Floor, Hamilton Building	
10.00-14.00	Study Abroad Information Stand	Global Room, First Floor, Hamilton	
10.00-14.00	Campus Tours: Starting at the Campanile (bell tower) in Front Square at 10.00, 10.30, 11.00, 11.30, 12.00, 12.30, 13.00, 13.30, and 14.00	Meet at the Campanile in Front Square	
10.00-14.00	Irish Language Tours will run at 10.00, 12.00, and 14.00 starting from the Campanile	Meet at the Campanile in Front Square	
10.00-15.00	Computer Science: For regular lab tour departures and research project demonstrations consult the timetable on the Computer Science stand in the Lloyd Institute	Lloyd Institute	
10.00-13.00	Nursing and Midwifery: Clinical skills sessions – an opportunity to see some skills in practice. Drop by the School of Nursing and Midwifery for further details.	Seminar Room 1.10, D'Olier St.	
10.00-13.30	Medicine demonstrations will be on-going throughout the day. Details and directions are available from the Medicine stand.	Biomedical Sciences Institute	
10.00-14.00	Sports Centre Tours: 10.00, 10.30, 11.00, 11.30, 12.00, 12.30, 13.00, 13.30, and 14.00	Sports Centre Reception	
10.00-15.00	Engineering: Research project demonstrations will be located in the Parsons Building with the Engineering course stands. Tours of the Engineering Test Labs throughout the day.	Parsons Building	
10.00-18.00	Science Gallery's latest exhibition, Intimacy	Science Gallery	
10.15-13.00	Library Tours: Short tours of the Berkeley/Lecky/Ussher Library will take place at every 15 minutes from 10.15 to 13.00. Students should assemble inside the entrance of the Berkeley Library. Parents, guardians, teachers and guidance counsellors are very welcome too.	Berkeley Library	
11.20-15.10	11.20, 12.20, 14.30, 14.50 – Tour of Undergraduate Physics Laboratories (20 minutes duration) Leaving from Fitzgerald Building	Schrödinger Theatre, Fitzgerald Building	