DEGREE PROGRAMME AND COURSE INFORMATION: A STUDENT'S GUIDE TO DRPS

This guide explains how to use the University's DRPS (we'll explain the acronym in a moment) to help you understand your Degree programme and course requirements for the academic year ahead.

It's likely that someone from the University has suggested that you should look at the DRPS if you have asked questions about which courses you are expected to do for your Degree, or what options you might have. Or, you may have found the DRPS for yourself when doing some research into the Degree programmes offered by the University. If you haven't already done so, it may be helpful to have a look at your School's website so that you have some context for what you will see on DRPS.

Whether you've found it for yourself or someone has suggested you look at it, DRPS can appear quite complicated so please take a few minutes to review this guide before using it.

So what is DRPS?

DRPS stands for **Degree Regulations and Programmes of Study**. DRPS is an online, complete listing of all the Degree Programmes that can be taken at the University of Edinburgh and all of the Courses of study that are available, and provides a description of the content and requirements for each Degree Programme and Course. It also contains information on the regulations governing the University's academic procedures. We don't cover the Regulations in this guide, but you should make yourself familiar with these pages on DRPS.

What is Path?

The University also provides a visual course selection and programme builder tool called Path. Path is not part of the academic regulatory framework but uses information from the DRPS to support students consider their degree pathway, review outside course choices, understand co-requisites and pre-requisites and generate a timetable. Student feedback about courses is available to review. The PATH tool can be accessed via MyEd http://path.is.ed.ac.uk

You have probably found the DRPS homepage already but, in case you haven't, DRPS is accessed online via: <u>http://www.drps.ed.ac.uk</u> The front page looks like this:

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The Degree Regulations and Programmes of Study provides information on the programmes of study offered by the University of Edinburgh, and sets out the regulatory framework by which these are governed, together with the regulations and codes that govern the general context of a student's academic career at University. The University also recognises regulations in respect of those degrees offered by other institutions and validated by the University, and relevant additional information is provided where appropriate.	the
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DRPS and Calendar Archive	
Older versions of the DRPS, and its predecessor, the University Calendar, are available from the Communications and Public Affairs Website at the following location.	
http://websitterepository.ed.ac.uk/calendar/	

HINT: The information is updated each year, and holds an archive of previous years, so any time you are using DRPS, make sure you are looking at a page for the right academic year! Each page should have the academic year to which it refers on it somewhere, usually at the top. Previous years often have a bright red title bar at the top, rather than the usual blue, and may also have some helpful text like 'THIS PAGE IS OUT OF DATE'!

What is DRPS for?

We'll take you through the process of using DRPS in a moment, but before we do, let's explain why you need it, because this will help you use it.

At the University of Edinburgh, all Degree Programmes – BSc, MA etc – are made up of groups of Courses. This is true for both undergraduate and postgraduate taught degrees. (NOTE: PhDs are different, and you will not find information about PhDs in DRPS, apart from the regulations). Each Degree Programme requires students to complete a set amount of work, of an appropriate academic standard. To help the University and students manage those requirements, each Course is therefore given a number of Credits at a particular Level. Each year, students are required to complete any specified Compulsory Courses and may also have to complete a number of Course Options that the student may choose themselves. DRPS describes the requirements for all of the University's Degree Programmes and describes the content, Credits and Level for all Courses.

So, as a student, you can use DRPS to find out the detailed requirements for your Degree Programme, see which Compulsory Courses that you are required to complete this year, and see what Course Options are available to you, using the Credits and Level for each course as a guide to help you build an appropriate Degree Programme. Some Degrees do not offer Course Options, at least in the first couple of years, but their Compulsory Courses are still listed in DRPS, so you can see the content.

NOTE: DRPS is not a selection tool so finding a combination that works on the DRPS is not enough on its own! Your choice will only be official once you have told your School what you have selected (they will tell you how to do this).

This guide will show you:

- Where to find the DRPS homepage
- Some of the key words you need to make sense of the material on DRPS
- How to select the current academic year from the homepage
- How to find the overall list of Degree Programme Tables (DPTs)
- How to find the range of Degree Programmes offered by each of the University's individual Schools
- How to find the list of Compulsory Courses and Course Options for each Programme
- How to find the Course Content page for a Course, from the Degree Programme page
- How to find the Course Catalogue for each School, from the Degree Programme page, so that you can find a wide range of possible Course Options to choose from
- Some of the other useful features of DRPS

Key Words and Phrases

As you will have realised already, there are a lot of specific words and phrases used in DRPS, with very particular meanings. There is a full Glossary of Terms available via the DRPS homepage, but to save you some time, a few key words and phrases that you should understand are detailed below:

Degree	Sometimes called your 'programme of study', this means the complete set of all Courses and other elements that you
Programme	are required to complete to achieve your chosen Degree.
Course	Each year of study of undergraduate and taught postgraduate Programmes is composed of Courses. A Course is a
	which may contribute to a University award – for example, a Degree or Diploma.
Compulsory Course	Compulsory Courses are those Courses which a student MUST take as part of their Degree Programme, and are specified on DRPS.
Course Option	Course Options are Courses which students may choose to form part of their Degree Programme. Not all Degree Programmes offer Course Options every year.
'Outside course'	This is a term you may see or hear when talking to staff in the Schools, but is not a term used very often on DRPS. It generally means a Course Option offered by a different School/subject area to the main subject area(s) you are studying as part of your chosen Degree Programme.
Module	A subdivision of a Course, covering a part of the Course's content. Courses may have one or more Modules.
Credits	The University adheres to a national qualifications framework (SCQF <u>www.scqf.org.uk/</u>) which uses Credit points to quantify the learning achieved.
Level	The SCQF Credit Level identifies the academic level of a Course.
Course Code	The unique code assigned to each Course. The Course Code is listed in the individual course entry on DRPS, beside the course title. It may be a good way of being specific about which Course you mean when talking to the School about your Options.
School	The University of Edinburgh offers its Degree Programmes through a large number of subject Schools, for example the School of Geosciences or the Business School.
College	The University of Edinburgh's Schools are organised into three Colleges: Humanities & Social Science; Science & Engineering; Medicine & Veterinary Medicine.

Getting Started

Having explained what DRPS is and what it's for, let's look at some of the different features. First, let's look at the information for **Degree Programmes**. Click the link to 'Degree Regulations & Programmes of Study' for the correct year – the current year is listed separately, above the Archive list.

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The Degree Regulations and Programmes of Study provides information on the programmes of study offered by the University of Edinburgh, and sets out the regulatory framework by which these are governed, together with the regulations and codes that govern the general context of a student's academic career at the University. The University also recognises regulations in respect of those degrees offered by other institutions and validated by the University, and relevant additional information is provided where appropriate.	
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http://websiterepository.ed.ac.uk/calendar/	
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You will then see this page:

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Introduction	Humanities and Social Science Science and Engineering	
Browse by School Browse by Subject Area	Medicine and Veterinary Medicine Other Information	
Help & Other Information	Web Timetable	
<u>Web Timetable</u> (A system to help students and staff devise curricula of timetable compatible courses) <u>Prospectuses</u> Important Information for all students	Important Information	
copyright 2009 The University of Edinburgh		

Don't worry about the links in the Navigation box on the right just now, we'll come back to them later.

Under 'Degree Programmes' on the left hand side, click 'Browse Degree Programme Tables (DPTs)':



You'll see this page:



DEGREE REGULATIONS & PROGRAMMES OF STUDY 2014/2015

DRPS : Degree Programme Tables

Click on a school name to view programmes in that school

College of Humanities and Social Science

- <u>College of Humanities and Social Science</u>
- Edinburgh College of Art
- School of Divinity
- Moray House School of Education
- School of Health in Social Science
- School of History, Classics and Archaeology
- School of Law
- School of Literatures, Languages and Cultures
- Business School
- School of Philosophy, Psychology and Language Sciences
- School of Social and Political Science
- <u>School of Economics</u>

College of Science and Engineering

- <u>College of Science and Engineering</u>
- School of Biological Sciences
- School of Chemistry
- School of Engineering
- School of Geosciences
- <u>School of Informatics</u>
 <u>School of Mathematics</u>
- School of Mathematics
 School of Physics and Astronomy
- School of Physics and Astronomy

College of Medicine and Veterinary Medicine

- College of Medicine and Veterinary Medicine
- Royal (Dick) School of Veterinary Studies
- <u>School of Biomedical Sciences</u>
- School of Clinical Sciences
- School of Molecular, Genetic and Population Health Sciences

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Medicine and Veterinary Medicine

Other Information

Combined Course Timetable

Prospectuses

Important Information

Each link will take you to the available Degree Programmes for that School – for example, if you click on 'School of Geosciences', you will see:

DRPS : DPTs : School of Geosciences	
Click on a programme name to view the Degree Programme Table or a DPS icon to view the Degree Programme Specification	Navigation
Undergraduate Programmes	Help & Information
Ecological and Environmental Sciences (BSc Hons) DPS	Home
Ecological and Environmental Sciences with Management (BSc Hons) Environmental Accessiona (BSc Hons) (DPS	Introduction
Geodraphy (BSC Hors) DP	Glossary
Geography (MA Hons) (DPS Geography and Archaeology (MA Hons) (DPS	Search DPTs and Courses
Georgraphy and Economic and Social History (MA Hons) OPS	Regulations
Geodrafur and Educous (Inventor) OPS Geodrafur and Educous (Inventor) OPS	Regulations
Geography and Social Anthropology (MA Flors) Geography and Social Policy (MA Flors) Geography and Social Policy (MA Flors) OPES	Degree Programmes
Geography and Sociology (MA Hons) DPs	Introduction
Geodraphy with Environmental Studies (MA Hons) Drave Geodraphy with Environmental Studies (MA Hons) Drave	Browse DPTs
Geology (MEarthSc) DPS Geology (MEarthSc) DPS Geology (MEarthSc) DPS	Courses
 Sestory and Imisical Geography (MEarthSci) Ope Control (Control (Contro) (Co	Introduction
Geodivisia (BSC-Hons) UPB Geodivisia (BSC-Hons) UPB Geodivisia (BSC-HintPhys) DPB	Humanities and Social Science
<u>Geophysics and Geology (BSc Hons)</u> (DPS	Science and Engineering
Geodinistics and Geodory Integration must be a second	Medicine and Veterinary Medicine
Geophysics and Meteorology (MEarthPhys) OPS	Other Information
Postgraduate Programmes	Combined Course Timetable
	Prospectuses
Taught	Important Information
Carbon Capture and Storage (MSc) (Full-time) Carbon Management (MSC) Earth Observation and Geoinformation Management (MSC) (Full-time) Ecological Economics (SAC) (MSC) (Full-time) Ecological Economics (SAC) (MSC) (Full-time) Environment and Development (MSC) (Full-time) Environment Cutture and Society (MSC) (Full-time) Environmental Subtainability (MSC) (Full-time) Eovironmental Subtainability (MSC) (Full-time) Geographical Information Science (MSC) (Full-time) Eovironmental Subtainability (SAC) (MSC) (Full-time) Solis and Sustainability (SAC) (Full-time)	
Research	
Human Geography (MSc by Research) (Full-time)	

As you can see, there are a wide variety of Degree Programmes within each school, at both undergraduate and postgraduate level.

Click on one of the Degree Programme links, for example 'Geography and Politics (MA Hons)', and you will see a page like this:

RPS : D	OPTs : Schoo	ol of Geosciences DPTs			
egree Pro	ogramme Table	: Geography and Politics (MA Hons) (UTGGPPO)			
Year 1, Aca	idemic year 2014/15, s	Starting month: September			
Notes:	: Before selecting your outs	side courses, please ensure you have met your			
Personal	Tutor.				
	his DPT has 4 comp	ulsory course(s).			
	Code	Course Name	Period	Credits	
	GEGR08007	Human Geography	Semester 1	20	
	PLIT08011	Political Thinkers	Semester 1	20	
	GEGR08010	Physical Geography	Semester 2	20	
CO					
	his DPT has 2 set(s)	or course options with the following fules.			
	Overarching rule	collection group: A			
	Select exactly 40) credits from these collections:			
	Select a mi	nimum of 0 credits and maximum of 40 credits from Level 8 courses in Sc	chedules A to Q, T and W, as available		

You can scroll down this page to see details of all the Compulsory Courses and the available Course Options for each year of the Degree Programme.

Also note the links to information about the content of each Course (**circled in blue**, top left) and the link describing valid Option Courses (**circled in red**, bottom centre). You'll notice that the link to the Course content is the Course Code, which we mentioned above.

тн Сорональной стан	IE UNIVERSITY of EDINBURGH EGREE REGULATIONS & PROGRAMMES OF STUDY 2014/2015			뇌 University Home 뇌 DRPS Homepag 뇌 DRPS Search 뇌 DRPS Contact
DRPS : DI	PTs : School of Geosciences DPTs			
Degree Pro	gramme Table: Geography and Politics (MA Hons) (UTGGPPO)			
Year 1, Acad	emic year 2014/15, Starting month: September			
Notes: B Personal Tu	Before selecting your outside courses, please ensure you have met your utor.			
CON This	wpuLsory courses s DPT has 4 compulsory course(s).			
	Code Course Name	Period	Credits	
	GEGR08007 Human Geography PLIT08004 Introduction to Politics and International Relations	Semester 1 Semester 1	20	
	PLIT08011 Political Thinkers	Semester 2	20	
	GEGR08010 Physical Geography	Semester 2	20	
COU This	JRSE OPTIONS s DPT has 2 set(s) of course options with the following rules.	/		
	Overarching rule collection group: A Select exactly 40 credits from these collections:			
	Select a minimum of 0 credits and maximum of 40 credits rom Level 8 courses in Schedules A to Q, T and	<u>W</u> , as vailable		

Try clicking on the first of the Course links, circled in blue at the top left of the page. You will see a page like this:

DRPS : Course Catalo	ogue : School of Geosciences : Geography				
Undergraduate Course: Hum	an Geography (GEGR08007)				Navigation
					Help & Information
Course Outline					Introduction
School	School of Geosciences	College	College of Science and Engineering		Glossary
Course type	Standard	Availability	Available to all students		Search DPTs and Courses
Credit level (Normal year taken)	SCQF Level 8 (Year 1 Undergraduate)	Credits	20		Regulations
Home subject area	Geography	Other subject area	Environmental Courses		Regulations
Course website	None	Taught in Gaelic?	No		Degree Programmes
Course description	The course provides a foundation for the understanding of fundamental concepts and	current ideas in human geography for	the Geography degree programmes. The de	velopment of cultural, social, political and	Introduction
	economic spaces at a variety of scales and the interaction of human societies with the	biophysical environment form the ba	sis of the course. Students will be introduce	ed to key geographical theories and concepts	Browse DPTs
	and to basic research methods.				Courses
					Introduction
Entry Requirements (not applicable	e to Visiting Students)				Humanities and Social Science
Pre-requisites		Co-requisites			Science and Engineering
Prohibited Combinations		Other requirements	None		Medicine and Veterinary Medicine
Additional Costs	None				Other Information
					Combined Course Timetable
Information for Visiting Students					Prospectuses
Pre-requisites	None				Important mormation
Displayed in Visiting Students Prospectus?	Yes				
Course Delivery Information					
Delivery period: 2014/15 Semester	r 1, Available to all students (SV1)	Learn enabled: Y	/es	Quota: 204	
Web Timetable	Web Timetable			· · ·	
Class Delivery Information	Students select just one of the tutorial time slots				
Course Start Date 15/09/2014					
Breakdown of Learning and Teaching activities (Further Info) Total Hours: 200 (Lecture Hours 22, Seminar/Tutorial Hours 10, Supervised Practical/Workshop/Studio Hours 7, Feedback/Feedforward Hours 2, Formative Assessment Hours 4, Summative Assessment Hours 2, Programme Level Learning and Teaching Hours 4, Directed Learning and Independent Learning Hours 149)					
Additional Notes					
Breakdown of Assessment Methods Written Exam 60 %, Coursework 40 %, Practical Exam 0 % (Further Info)					
Exam Information					

You can scroll down this page to see all of the available information on the Course, including: the number of Credits, which Level; a link to the web timetable; how the Course will be delivered and assessed; some of the key content; and who is organising the Course.

You should look at the information pages for any Option Course you are considering BEFORE selecting it, to make sure it meets the requirements for your Degree Programme and that you will be able to fit it into your timetable.

Go 'back' in your browser to the previous DRPS page, the Degree Programme Table for Geography and Politics (MA Hons). If you scroll down a bit, you will see the section on Option Courses for Year 1:

Overarching rule colle	ction group: A		
Select exactly 40 cred	its from these collections:		
Select a minimun	n of 0 credits and maximum of 40 credits from Level 8 courses in Schedules A to Q. T and W. as available		
ND			
Select a minimun	n of Ω credits and maximum of 4Ω credits from the following list of courses, as available		
Code	Course Name	Credits	
ELCE07006	FLEMENTARY FRENCH LANGUAGE (SEMESTER 2)	20	
ELCF07005	Elementary French Language	20	
ELCE07003	Intermediate Erench Language	20	
ELCF07004	Intermediate French Language	20	
ELCG07004	Intermediate German Language	20	
ELCG07001	Introductory German Language	20	
ELCG07005	Introductory German Language	20	
ELCH07004	Intermediate Spanish Language	20	
ELCH07003	Intermediate Spanish Language	20	
ELCH07001	Introductory Spanish Language	20	
ELCH07002	Introductory Spanish Language	20	
ELCI07003	Intermediate Italian Language	20	
ELCI07004	Intermediate Italian Language	20	
ELCI07001	Introductory Italian Language	20	
ELCI07002	Introductory Italian Language	20	
ELCR07001	Introductory Russian Language	20	
ELCR07002	Intermediate Russian Language	20	
ELCS07001	Danish 1	40	
ELCS07004	Intermediate Danish Language	20	
ELCS07005	Intermediate Swedish Language	20	
ELCS07003	Introductory Danish Language	20	
ELCS07002	Introductory Swedish	20	
ASST07004	Introductory Chinese Language	20	
ASST07003	Introductory Chinese Language	20	
ASST07005	Introductory Chinese Language 2	20	
ASST07006	Introductory Chinese Language 2	20	
ASST07001	Introductory Japanese 1	20	
ASST07002	Introductory Japanese 2	20	
IME\$07001	Introductory Arabic Language	20	

You will see that, for this Degree Programme, two sets of Option Courses are available in Year 1, to make up 40 Credits to go alongside the 80 Credits of Compulsory Courses specified at the top of the page. If you wished to take languages then the list (circled in blue) gives you the available Option Courses. You could simply select two Courses totalling 40 Credits from the list.



Alternatively, you may wish to do something completely different, in which case you would click on the link to the permitted Option Courses (circled in red). Unfortunately, that is where it gets a bit more complicated...

If you click on the link circled in red, you will see a page with a list like this:



While this looks like a page you saw earlier in this guide, it's a little bit different: notice the 'Schedule' details (which we've highlighted in yellow). If you click 'back' to the previous DRPS page, you will see that the link we circled in red on this guide specifies that you should choose between 0 and 40 Credits from 'Level 8 courses in Schedules A to Q, T and W'. In this case, that means you could choose any course from the Schedules marked with a red line in the picture above.

If you click on one of those links, you will then be offered a Course Catalogue for that School, with a list of all the Courses currently offered by the School, with their Credit Level and links to the Course content. For example, click on the 'School of Economics (Schedule W)' link and you will see:

DRPS : Cour	rse Catal	ogue : Schools : Subjects : School of Economics			
Click on a course code to	view course deta	is			Kev
Economics					Available to all students - SV
SCQF Level 08 (12	courses)				Not available to visiting students - SS Part-year visiting students only - VV
Code ECNM08003 ECNM08004 ECNM08004 ECNM08002 ECNM08013 ECNM08015 ECNM08016 ECNM08016 ECNM08015 ECNM08015 ECNM08012 ECNM08012	Availability SV1 SV1 SV1 SV1 SV1 SV1 SV1 VV1 SV1 VV1 SV1 VV1	Course Name Economic Apolications Economic Principles Economic Principles Economic Principles Economics I NS11 Economics I A Eco	Period Semester 2 Semester 1 Semester 1 Full Year Full Year Semester 1 Not delivered this year Full Year Semester 1 Semester 1 Semester 1 Semester 1 Semester 1 Semester 1 Semester 1	Credits 20 20 40 20 40 20 40 20 20 20 20 20 20 20 20 20	Navigation Help & Information Home Introduction Glossary Search DPTs and Courses Regulations Regulations Degree Programmes
SCQF Level 09 (3	courses)				Introduction Browse DPTs
Code ECNM09001 ECNM09003 ECNM09002 SCQF Level 10 (53	Availability	Conornics 3rd Year Abroad (120 credits) Economics 3rd Year Abroad (40 credits) Economics 3rd Year Abroad (60 credits) Economics 3rd Year Abroad (60 credits)	Period Not delivered this year Not delivered this year Not delivered this year	Credits 120 40 60	Courses Introduction Humanities and Social Science Science and Engineering Medicine and Veterinary Medicine
Code	Availability	Course Name	Period	Credits	Other Information Combined Course Timetable
ECNM10063 ECNM10056 ECNM10053 ECNM10014 ECNM10066 ECNM10066 ECNM10061	SV1 SV1 SV1 SV1 SV1	Advanced Topics in Applied Exponenting Advanced Topics in Applied Exponenting Applications of Econometrics Applications of Economics Assects of the European Economy Behavioural Economics Capital and Growth Theory Development Economics	Semester 1 Semester 2 Not delivered this year Not delivered this year Semester 2 Semester 2	20 20 20 20 20 20 20 20 20	Prospectuses Important Information
ECNM10035 ECNM10031 ECNM10031 ECNM10034 ECNM10030 ECNM10037 ECNM10033	SS1 SS1	Economics Information Information In East Asia Economics Information In East Asia Economics Honours Dissertation Economics Outly Abroad (combined degrees with language) Economics of Developing Countries	Not delivered this year Not delivered this year Not delivered this year Not delivered this year Full Year Flexible Not delivered this year	20 40 20 20 40 40 40	
ECNM10020 ECNM40020	SV1	Economics of Financial Markets	Semester 1	20	

You can see that the Catalogue is organised by SCQF Level. Sticking with our previous 'Geography & Politics (MA Hons)' example, which specified that Option Courses in Year 1 must be from Level 8 courses, you would choose from the first group on this page. You can click on the Course name to see the Course content page. The list also shows which semester that Courses will be available and the number of Credits they offer. Finally, the 'Availability' column notes whether or not Courses are available to 'Visiting' students.

NOTE: If you look carefully at the 'Period' column in the illustration, you will see that quite a lot of the Courses listed are shown as 'Not delivered this year'. This can happen because a course was available the previous year but circumstances have changed and so the course is not being offered this year. **ALWAYS check carefully to make sure a Course is available for the coming academic year before you finalise your Course choices.**

HINT: When considering Course Options, it may be worth having a look at the Options that will be available in your Degree Programme in Year 2, to see if there are any Courses that you think that you will want to take in future. **Some Year 2 Courses may only be available if you have done the appropriate introductory Course in Year 1**, so this may help you choose which Options you want to select for each Year.

The previous pages have shown you how to find and navigate all of the key pages on the DRPS. If you have been through the guide so far, you should now have an idea of:

- Where to find the DRPS homepage
- Some of the key words you need to make sense of the material on DRPS
- How to select the current academic year from the homepage
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- How to find the Course Content page for a Course, from the Degree Programme page
- How to find the Course Catalogue for each School, from the Degree Programme page, so that you can find a wide range of possible Course Options to choose from

To make sure you've understood the guidance above, we'd suggest you now try to identify the Compulsory Courses and Course Options available for a Degree Programme that you are interested in studying.

Other DRPS Features

Go back to the DRPS homepage at <u>www.drps.ed.ac.uk</u> – if you're already in the DRPS you can get there directly by clicking the 'DRPS Homepage' link at the top right hand corner of every page on the DRPS. Then click on the DRPS for the current academic year. You will see a 'Navigation Box' on the right hand side of the DRPS Index Page – this is also shown on many of the pages throughout the DRPS, to help you navigate quickly to the pages you need. The Index page offers many different functions to allow you to search DRPS in different ways.

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Courses	Introduction Humanities and Social Science
Browse by School Browse by Subject Area	Science and Engineering Medicine and Veterinary Medicine
Help & Other Information	Web Timetable
Web Timetable (A) (stem to help sudents and stan devise concurs or unletable courses) Important Information for all students	Prospectuses Important Information
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The first thing to note is that we have **circled in red** the two ways to get to the DRPS Search function, which lets you search for Degree Programmes and Courses. This is one way to speed up a search for a particular topic – if you search on a subject keyword, such as 'French' or 'Chemistry', this will bring up all of the Course and Degree Programme entries that contain that word. However, this can often bring up a lot of different results, so might not be as helpful if you're trying to narrow your search.

Another way to find individual Courses you might be interested in is to browse Courses via the relevant College and School, or by Subject Area. The links to these functions are **circled in blue** in the illustration. These are quite self-explanatory – if you click on the College links on the right hand side, you will see a list of Course Catalogues for all the Schools in that College, which you can then explore for Courses in the way that we set out in the guidance earlier in this document.

Alternatively, if you click on 'Browse by Subject Area' on the left hand side of the home page, you will be offered an expanded breakdown of the Course Catalogue for each School, which lists various Subject headings to help you explore particular areas of interest:

DRPS : Course Catalogue - Subjects	
Click on a subject to view courses in that subject area	Navigation
College of Humanities and Social Science	Help & Information
	Home
Edinburgh College of Art (Schedule A)	Introduction
Architecture and Landscape Architecture	Glossary
Architecture - former ACE curriculum Architecture - Islance	Search DPTs and Courses
Architecture - Heriot-Watt University	Regulations
Ait Common Courses (Edinburgh College of Art)	Regulations
Design History of Art	Degree Programmes
Lifelong Learning (ECA) Mucic	Introduction
· musik	Browse DPTs
School of Divinity (Schedule B)	Courses
Biblical Studies	Introduction
Divinity Unitary 6 determine	Humanities and Social Science
Fisioly of clinicality Lifeling Learning (DV)	Science and Engineering
Religious Studies Theology and Ethics	Medicine and Veterinary Medicine
World Christianity	Other Information
Moray House School of Education (Schedule C)	Combined Course Timetable
initial found of Education (Schedule O)	Prospectuses
Education Besearch (FUI)	Important Information
· Sport	
School of Health in Social Science (Schedule D)	
Clinical Psychology Counselling Studies Interdisciplinary Social Sciences in Health Lifelong Learning (HEA) Nursing Studies School of Health in Social Science	
School of History, Classics and Archaeology (Schedule E)	
Ancient History Archaeology Classical Art/Classical Archaeology	

Finally, the DRPS also has links to the Course Timetable Browser circled in yellow. This is available at: https://browser.ted.is.ed.ac.uk/