

Business Information Services  
bishelp@sussex.ac.uk



**ssex Direct Progra e Con ening**

---

here to Find Progra e Con ening

## **Programme Details page**

The Programme Details page displays by default just the 'Programme Details' table. To view the 'Programme Roles', 'Syllabus', or 'Learning Outcome

## Y a o s t a o e

### Syllabus: Anthropology of Genetic Engineering (2006 entry)

Page Options:  Programme Details  Programme Roles  Syllabus  Learning Outcomes

Level	Credits	Year	Term	Status	Course Title	Code
1	24	1	AUT/SPR	Core course	Cellular Sociology	X1007
Modules 1 - Intermediate		Y3402	1	6	2 from this group	English for Academic Purp Reading & Writing (Aut)
Modules 2 - Intermediate		Y3404A	1	6		English for Academic Purp Listening & Speaking (Aut)

This table lists the compulsory and optional course units that make up your degree programme. This information is also available from the website for your department.

## Learning O t c o e s t a o e

### Learning Outcomes: Anthropology of Genetic Engineering (2006 entry)

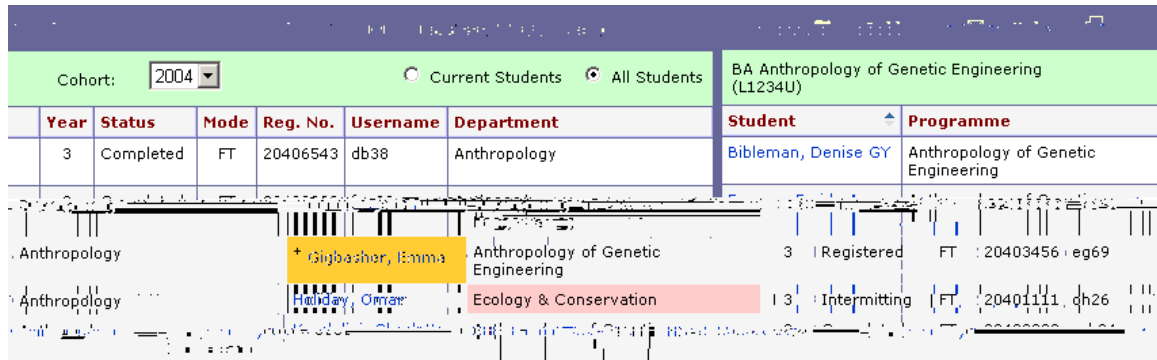
Page Options:  Programme Details  Programme Roles  Syllabus  Learning Outcomes

Learning Outcome	Assessment
1. Understand the historical and contemporary context of genetic engineering.	...
2. Analyse the ethical, social and cultural implications of genetic engineering.	...
3. Evaluate the impact of genetic engineering on society and the environment.	...
4. Critically assess the role of genetic engineering in the future of medicine and agriculture.	...

This table displays a list of learning outcomes for your programme.

## Students on Programme Table

This table is reached from the main Programme Convening page, by clicking on a link in the 'Students' column.



BA Anthropology of Genetic Engineering (L1234U)							
Cohort: 2004 <input type="radio"/> Current Students <input checked="" type="radio"/> All Students							
Year	Status	Mode	Reg. No.	Username	Department	Student	Programme
3	Completed	FT	20406543	db38	Anthropology	Bibleman, Denise GY	Anthropology of Genetic Engineering
3	Registered	FT	20403456	eg69	Anthropology of Genetic Engineering	Gibbasher, Emma	Anthropology of Genetic Engineering
3	Intermitting	FT	20401111	qh26	Ecology & Conservation	Hudbay, Omar	Ecology & Conservation

This table displays a list of students on your programme for the selected entry cohort. To switch between entry cohorts, use the drop-down in the table sub-header.

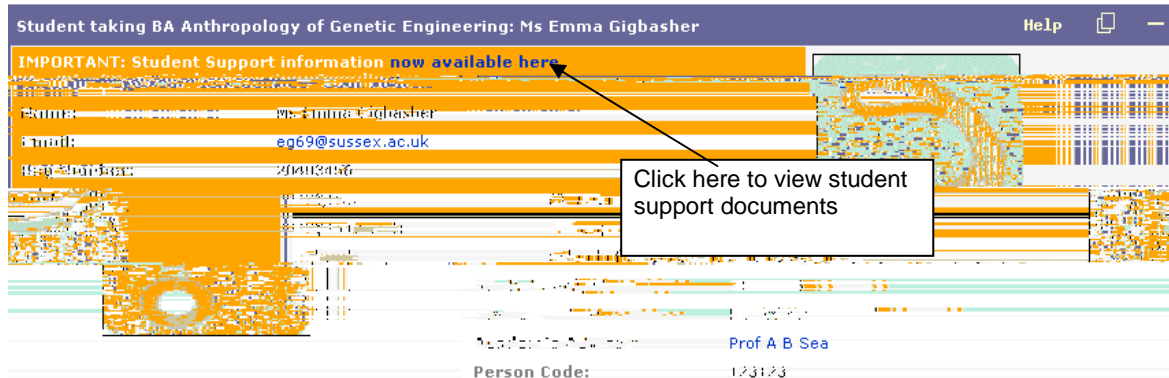
To view all students, including those who have left the University, changed programmes, or completed their programme, click on 'All Students' in the table sub-header. If any students have changed programmes, the 'Programme' column will then display the name of the programme to which a student has moved. This will be shown with a pink background colour.

Students with support needs are shown with an orange background colour. You may optionally read their

## Student Details page

This page displays the 'Student Details' table and the 'Course Results' table

## Student Details table



This table displays information on your selected student. If the student has any student support documentation, you may optionally view this by clicking on the link in the orange box.

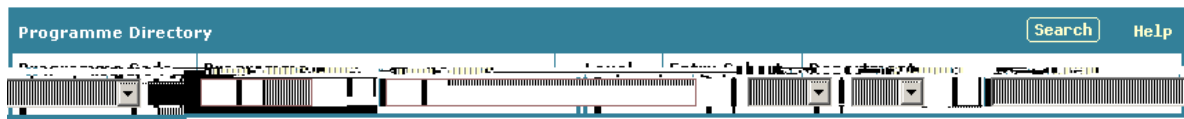
## Course Results table



This table displays your selected student's course results. You can click on the links to view further information.

## Programme Directory

This is available from [Searches > Directories > Programme Directories](#)



The Programme Directory allows you to search for Programmes at Sussex.

The directory is not case sensitive. You may enter information into one or more fields. You may enter part or all of a search term. For example, to find a Programme whose code is X1234U, you may enter X123, 23, 34U, and so on.

Click on 'Search' in the table header to view your results.

If you are the Programme Convenor for any of the Programmes in the search results list, the Programme will be highlighted and you will be able to click o