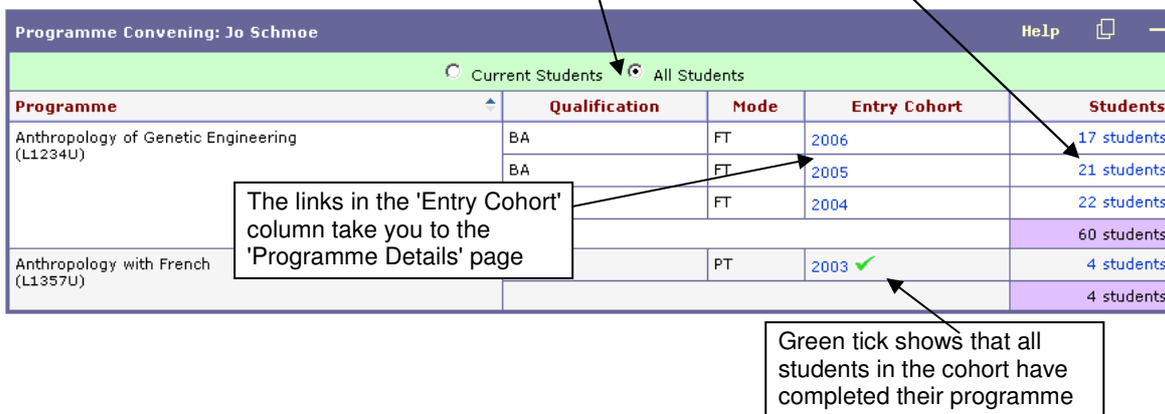


## Sussex Direct - Programme Convening

### Where to Find Programme Convening

Teaching > Convening > Programme Convening

### Programme Convening table



The screenshot shows a web interface for 'Programme Convening: Jo Schmue'. It features a table with columns for Programme, Qualification, Mode, Entry Cohort, and Students. Callout boxes provide instructions: 'To view information for students who have left or who have completed their programmes, click on 'All Students'' (pointing to the 'All Students' radio button); 'The links in the 'Students' column take you to a list of students for the respective entry cohort' (pointing to the '17 students' link); 'The links in the 'Entry Cohort' column take you to the 'Programme Details' page' (pointing to the '2006' link); and 'Green tick shows that all students in the cohort have completed their programme' (pointing to the green checkmark next to '2003').

Programme	Qualification	Mode	Entry Cohort	Students
Anthropology of Genetic Engineering (L1234U)	BA	FT	2006	17 students
	BA	FT	2005	21 students
		FT	2004	22 students
				60 students
Anthropology with French (L1357U)		PT	2003 ✓	4 students
				4 students

This table is the entry point for information on

- the Programmes you convene
- the students attached to your Programmes

You can see information for all cohorts on a programme for any academic year in which you have been the Programme Convenor.

To view information for students who have left or who have completed their programmes, click on 'All Students' in the table sub-header. Where a ✓ appears after the year in the 'Entry Cohort' column, all students in that cohort have completed their programme.

**If your programme is not listed, please confirm your Convenor role with your Curriculum Officer.**

Programmes are ordered by programme code.

Clicking the link in the 'Entry Cohort' column takes you to the 'Programme Details' page, on which you can select to view Programme Details, Programme Roles, Syllabus, and Learning Outcomes.

Clicking the link in the 'Students' column takes you to a list of students for the respective entry cohort.

## Programme Details page

The Programme Details page displays by default just the 'Programme Details' table. To view the 'Programme Roles', 'Syllabus', or 'Learning Outcomes' tables, select them from the Page Options along the top of the page. **If any details are incorrect, please contact your Curriculum Officer.**

Programme Details: Anthropology of Genetic Engineering (2006 entry)

Page Options:  Programme Details  Programme Roles  Syllabus  Learning Outcomes

Click on one of the Page Options links to view that table

## Programme Details table

Programme Details: Anthropology of Genetic Engineering (2006 entry)

Page Options:  Programme Details  Programme Roles  Syllabus  Learning Outcomes

Programme Details: Anthropology of Genetic Engineering (2006 entry)	
<b>Programme Name:</b>	Anthropology of Genetic Engineering
<b>Programme Code:</b>	L1234U
<b>Department:</b>	Anthropology
<b>Main Award:</b>	BA
<b>FT duration:</b>	33 months
<b>PT duration:</b>	
<b>UCAS code:</b>	B798
<b>Study Level:</b>	UG
<b>Programme Elements:</b>	Major (Anthropology of Genetic Engineering)

This table displays details for your programme.

## Programme Roles table

Programme Roles: Anthropology of Genetic Engineering (2006 entry)

Page Options:  Programme Details  Programme Roles  Syllabus  Learning Outcomes

Click to view photos of your programme contacts

Click to email your programme contacts

Programme Roles: Anthropology of Genetic Engineering (2006 entry)					
Exclude Course Contacts					
Role	From	To	Name	Location	Phone
Departmental Co-ordinators	04-Feb-2004		Miss Karen Bracket		
	11-May-2006		Ms Barbara Smiley	Jms Building 5y5x	8012
Directors Of Graduate Studies	01-Sep-2003	28-Feb-2007	Prof Algernon Heraclitus Clip	Chichester 2 2z2z	8834
Directors Of Undergraduate Studies	04-Sep-2003	31-Dec-2006	Dr Liz Beetle	Jms Building 3y3y	7456
Programme Convenor	01-Oct-2003		Dr Jo Schmoe	Jms Building 4b4b	7278
Assess Convenor (C1000)	01-Oct-2004		Dr Jo Schmoe	Jms Building 1w1w	7290
Assess Convenor (C1002)	01-Oct-2003		Dr Robert Rhubarb		7612

Click to exclude course contacts

This table displays a list of

- Programme Contacts
- Contacts for Courses attached to the Programme
- SACs [School Administrator for Curriculum]
- Departmental Co-ordinators
- Director of UG or PG Studies

To Exclude Course Contacts, click on the button in the table sub-header.

To email those listed, click on the  icon in the table header. Note: Programme Contact type 'External Examiner' does not appear on email lists.

## Syllabus table

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

Page Options:  Programme Details  Programme Roles  Syllabus  Learning Outcomes

Syllabus: Anthropology of Genetic Engineering (2006 entry)						
Full Programme Description is available at <a href="http://www.sussex.ac.uk/anthropology/syllabus/2006/L1234U.html">http://www.sussex.ac.uk/anthropology/syllabus/2006/L1234U.html</a>						
<b>Full time programme composition</b>						
Year	Term	Status	Course Title	Code	Level	Credits
1	AUT/SPR AUTUMN	Core course	Cellular Sociology	X1007	1	24
		1 from this option group OR....	Individual Study (Anthropology Learning Contract)	X1208	1	12
		2 from this group	English for Academic Purposes 1 - Intermediate Reading & Writing (Aut)	Y3402	1	6
			English for Academic Purposes 2 - Intermediate Listening & Speaking (Aut)	Y3404A	1	6
		Core course	Demolition Evolution	Y1010	1	12

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 Outcomes table

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

Page Options:  Programme Details  Programme Roles  Syllabus  Learning Outcomes

Learning Outcomes: Anthropology of Genetic Engineering (2006 entry)
At the end of the programme, the successful student will:
1. Be able to demonstrate their understanding of the Genetic Engineering system at a variety of levels from behaviour to the molecular mechanisms underlying genetic processing.
2. Be able to explain how findings, methods, and concepts from other disciplines e.g. experimental sociology, molecular engineering, evolution, the physical sciences, is relevant to the understanding of Genetic Engineering.
3. Be able to demonstrate knowledge of the current state of research and understanding in Genetic Engineering.
4. Be able to show an appreciation of the breadth of material covered in modern Genetic Engineering.
5. Be able to describe mechanisms for the life processes and appreciate how the physiology of an organism fits it for its environment.

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.

Click a name to see further details on that student, such as their courses and grades

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

Students with support needs are shown with an orange background colour. You may optionally read their support documentation from their 'Student Details' page, which is accessed by clicking on their name. NB: All data shown here are fictitious.

The name of the programme to which a student has moved will be shown with a pink background colour

Students on Programme: Jo Schmoie							
BA Anthropology of Genetic Engineering (L1234U)		Cohort: 2004		<input type="radio"/> Current Students <input checked="" type="radio"/> All Students			
Student	Programme	Year	Status	Mode	Reg. No.	Username	Department
Bibleman, Denise GY	Anthropology of Genetic Engineering	3	Completed	FT	20406543	db38	Anthropology
Eggnog, Freida A	Anthropology of Genetic Engineering	3	Completed	FT	20402323	fae20	Anthropology
* Gigbasher, Emma	Anthropology of Genetic Engineering	3	Registered	FT	20403456	e	
Holiday, Omar	Ecology & Conservation	3	Intermitting	FT	20401111	o	
Kundalini, Charlotte S	Anthropology of Genetic Engineering	3	Completed	FT	20409898	c	

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 support documentation from their 'Student Details' page, which is accessed by clicking on their name. NB: All data shown here are fictitious.

V&E students due to leave at Easter are displayed with an Easter Egg 🥚. Those due to leave at Christmas are displayed with a holly leaf 🌿. Intercalated students (that is, BSMS students who spend one year studying in Life Sciences) are displayed with a syringe 🪡.

Click a name in the 'Student' column to see further details on that student, such as their courses and grades.

## Student Details page

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

## Student Details table

Student taking BA Anthropology of Genetic Engineering: Ms Emma Gigbasher

**IMPORTANT: Student Support information now available here or contact your Student Services Coordinator**

**Name:** Ms Emma Gigbasher  
**Email:** [eg69@sussex.ac.uk](mailto:eg69@sussex.ac.uk)  
**Reg Number:** 20403456  
**Degree:** BA Anthropology of Genetic Engineering  
**Department:** Anthropology  
**School:** School of Science and Culture Studies  
**Study Year:** 3  
**Status:** Registered  
**Academic Advisor:** [Prof A B Sea](#)  
**Person Code:** 123123

Click here to view student support documents

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

Course Results: Ms Emma Gigbasher									
Programme: BA Anthropology of Genetic Engineering			Status: UG Registered			Total Credits Passed: 330			
Year	Course	Code	Session	Attempt	Assessed By	Mark	Pass?	Credits	Notes
3	Social Vocal Communication	B8877	06/07	Initial	Coursework + Unseen Examination	57.10%	✓	15	
	Co-operation and Conflict in Genetic Societies	D1111	06/07	Initial	Coursework + Unseen Examination	53.00%	✓	15	
	Developmental Engineering	C2222	06/07	Initial	Coursework	60.80%	✓	15	
	Final Year Experimental Project	C2626	06/07	Initial	Coursework + Presentation + Project Report	69.00%	✓	30	
	Past Lives	C1123	06/07	Initial	Coursework	58.80%	✓	15	
	Psychobiology of Motivation and	C8833	06/07	Initial	Coursework	47.00%	✓	15	

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](#)

Programme Directory					Search	Help
Programme Code	Programme	Level	Entry Cohort	Department		
<input type="text"/>						

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 on the link in the 'Entry Cohort' column and the 'Students' column to take you to information on your programmes and the students on those programmes.

Programme Directory Search Results							Re-Search	Help	
Results for Programme=Anthropology of, Entry Cohort=2006							5 results found		
Programme Code	Programme	Level	Entry Cohort	MoA	Department	Students			
B9876U	Anthropology of Development Studies	UG	2006	FT	Economics	12			
C3456T	Anthropology of Economics	PG(T)	2006	PT	Economics	14			
V7654U	Anthropology of Energy	UG	2006	FT	Physics and Astronomy	23			
L1234U	Anthropology of Genetic Engineering	UG	2006	FT	Anthropology	17			
X6543R	Anthropology of Rock	PG(R)	2006	FT	Brighton Institute of Modern Music	1			
<b>Total: 5 records</b>									