

1	2	A	B	C	D	E	F	G
							Events	Percent
				<input checked="" type="checkbox"/> Double click to jump to student		Trigger:	20	20.00%
							Absent	
5	Student ID	Student Name	Course Name	Student Stage	Adviser	Events	Percent	
6			BIOLOGICAL SCIENCES	LEVEL 1	YEOMAN K	41	87.23%	
7			BIOLOGICAL SCIENCES	LEVEL 1	BOURKE A	24	80.00%	
8			BIOCHEMISTRY WITH A YEAR IN INDUSTRY	LEVEL 2	BOWATER R	22	75.86%	
9			BIOLOGICAL SCIENCES	LEVEL 1	JONES H	22	59.46%	
10			ECOLOGY	LEVEL 1	YU D	21	100.00%	
11			MOLECULAR BIOLOGY AND GENETICS	LEVEL 1	KELEMEN G	21	87.50%	
12			BIOLOGICAL SCIENCES	LEVEL 1	JONES H	21	67.74%	
13			MOLECULAR BIOLOGY AND GENETICS	LEVEL 1	THOMAS C	19	86.36%	
14			MOLECULAR BIOLOGY AND GENETICS	LEVEL 1	THOMAS C	19	90.48%	
15			MOLECULAR BIOLOGY AND GENETICS	LEVEL 1	MUNSTERBERG A	17	60.71%	
16			MOLECULAR BIOLOGY AND GENETICS	LEVEL 3	KELEMEN G	16	84.21%	
17			BIOLOGICAL SCIENCES (MSCI)	LEVEL 1	THOMAS C	16	53.33%	
18			BIOLOGICAL SCIENCES WITH A FOUNDATION YEAR	LEVEL 0	FELGATE H	16	50.00%	
19			BIOMEDICINE	LEVEL 1	JAMES H	15	65.22%	
20			BIOLOGICAL SCIENCES	LEVEL 1	DAVIES R	14	45.16%	
21			BIOLOGICAL SCIENCES	LEVEL 3	YEOMAN K	14	73.68%	
22			BIOLOGICAL SCIENCES WITH A YEAR ABROAD	LEVEL 1	CHANTRY A	14	48.28%	
23			BIOLOGICAL SCIENCES	LEVEL 1	COLEMAN M	14	51.85%	
24			BIOCHEMISTRY	LEVEL 1	CLARKE T	14	48.28%	
25			BIOLOGICAL SCIENCES	LEVEL 1	CHAPMAN T	14	58.33%	
26			BIOLOGICAL SCIENCES	LEVEL 3	BOURKE A	13	76.47%	
27			BIOLOGICAL SCIENCES	LEVEL 1	JONES H	13	59.09%	
28			BIOCHEMISTRY WITH A YEAR IN INDUSTRY	LEVEL 2	CLARKE T	13	56.52%	
29			BIOLOGICAL SCIENCES	LEVEL 1	JONES H	12	46.15%	
30			BIOLOGICAL SCIENCES	LEVEL 1	RICHARDSON D	12	50.00%	
31			BIOLOGICAL SCIENCES	LEVEL 1	CHANTRY A	12	46.15%	
32			BIOMEDICINE	LEVEL 3	GAVRILOVIC J	11	68.75%	
33			BIOMEDICINE	LEVEL 3	WILLIAMS M	11	68.75%	
34			BIOLOGICAL SCIENCES	LEVEL 3	YU D	11	61.11%	
35			BIOLOGICAL SCIENCES	LEVEL 3	YEOMAN K	11	57.89%	

Controls

Summary

Details



1	Name	GOLDINS NR	Informal									
2	Course	MOLECULAR BIOLOGY AND GENETICS	First Formal									
3	Adviser	THOMAS C	Second Formal									
4	Level	Level 1	Formal HOS Warning									
5	ID	100181307/1	Referred SSDC	Highlight:	On	Press F9 to highlight selected student						

Student ID	Student Name	Adviser Name	Course	Module	Organiser	Academic Year	Academic Week	Date	Time	Event Type	Absence Reason
363		GATES A	BIOLOGICAL SCIENCES	BIO-6019Y	ROBINSON S	2016/7	12	18/10/2016	13.00	LEC	No Reason Given
364		CLARKE T	BIOCHEMISTRY WITH A YE	BIO-5002A	BOWATER R	2016/7	9	28/09/2016	11.00	LEC	No Reason Given
365		CLARKE T	BIOCHEMISTRY WITH A YE	CHE-5601Y	BUTT J	2016/7	9	28/09/2016	12.00	LEC	No Reason Given
366		CLARKE T	BIOCHEMISTRY WITH A YE	BIO-5004A	RHODES J	2016/7	11	11/10/2016	12.00	LEC	Absent for medical reasons
367		CLARKE T	BIOCHEMISTRY WITH A YE	BIO-5004A	RHODES J	2016/7	11	11/10/2016	16.00	SEM	Absent for medical reasons
368		THOMAS C	BIOLOGICAL SCIENCES (M	BIO-6003A	CHANTRY A	2016/7	11	10/10/2016	12.00	LEC	No Reason Given
369		THOMAS C	BIOLOGICAL SCIENCES (M	BIO-6003A	CHANTRY A	2016/7	11	13/10/2016	10.00	LEC	Absent due to other unexpected emergency
370		THOMAS C	BIOLOGICAL SCIENCES (M	BIO-6003A	CHANTRY A	2016/7	11	13/10/2016	11.00	LEC	Absent due to other unexpected emergency
371		THOMAS C	BIOLOGICAL SCIENCES (M	BIO-6013A	THOMAS C	2016/7	11	13/10/2016	17.00	LEC	Absent due to other unexpected emergency
372		THOMAS C	BIOLOGICAL SCIENCES (M	BIO-6019Y	ROBINSON S	2016/7	12	18/10/2016	13.00	LEC	No Reason Given
373		THOMAS C	BIOLOGICAL SCIENCES (M	BIO-6013A	THOMAS C	2016/7	12	19/10/2016	10.00	LEC	Absent for medical reasons
374		THOMAS C	BIOLOGICAL SCIENCES (M	NMEBIO6A2		2016/7	12	19/10/2016	13.00	LEC	Absent for medical reasons
375		THOMAS C	BIOLOGICAL SCIENCES (M	BIO-6003A	CHANTRY A	2016/7	12	20/10/2016	10.00	LEC	Absent for medical reasons
376		THOMAS C	BIOLOGICAL SCIENCES (M	BIO-6013A	THOMAS C	2016/7	12	20/10/2016	17.00	LEC	Absent for medical reasons
377		ROWLEY G	MICROBIOLOGY (MSCI)	BIO-6019Y	ROBINSON S	2016/7	11	11/10/2016	13.00	LEC	No Reason Given
378		ROWLEY G	MICROBIOLOGY (MSCI)	BIO-6019Y	ROBINSON S	2016/7	12	18/10/2016	13.00	LEC	No Reason Given
379		CHANTRY A	BIOMEDICINE	BIO-6019Y	ROBINSON S	2016/7	11	11/10/2016	13.00	LEC	No Reason Given
380		CHAPMAN T	ECOLOGY	ENV-6006A	DOLMAN P	2016/7	11	11/10/2016	14.00	LEC	No Reason Given
381		CHAPMAN T	ECOLOGY	HIS-5002A	LIDDIARD R	2016/7	12	18/10/2016	10.00	LEC	No Reason Given
382		CHAPMAN T	ECOLOGY	HIS-5002A	LIDDIARD R	2016/7	12	18/10/2016	11.00	SEM	No Reason Given
383		TODD J	BIOLOGICAL SCIENCES	BIO-6023Y	JAMES H	2016/7	10	05/10/2016	9.00	SEM	No Reason Given
384		HAJIHOSSEINI M	BIOLOGICAL SCIENCES	BIO-5012Y	JAMES H	2016/7	11	13/10/2016	10.00	LEC	No Reason Given
385		HAJIHOSSEINI M	BIOLOGICAL SCIENCES	BIO-6023Y	JAMES H	2016/7	12	19/10/2016	9.00	SEM	No Reason Given
386		WORMSTONE I	BIOMEDICINE	BIO-5002A	BOWATER R	2016/7	9	29/09/2016	12.00	LEC	Intercalation for Medical reasons
387		WORMSTONE I	BIOMEDICINE	NMEBIO6A1		2016/7	9	29/09/2016	14.00	IND	Intercalation for Medical reasons
388		WORMSTONE I	BIOMEDICINE	BIO-5004A	RHODES J	2016/7	9	29/09/2016	17.00	LEC	Intercalation for Medical reasons
389		WORMSTONE I	BIOMEDICINE	BIO-5011A	WILLIAMS M	2016/7	9	30/09/2016	12.00	LEC	Intercalation for Medical reasons
390		WORMSTONE I	BIOMEDICINE	BIO-5011A	WILLIAMS M	2016/7	10	03/10/2016	14.00	LEC	Intercalation for Medical reasons
391		WORMSTONE I	BIOMEDICINE	BIO-5011A	WILLIAMS M	2016/7	10	04/10/2016	9.00	LEC	Intercalation for Medical reasons
392		WORMSTONE I	BIOMEDICINE	BIO-5002A	BOWATER R	2016/7	10	05/10/2016	11.00	LEC	Intercalation for Medical reasons
393		WORMSTONE I	BIOMEDICINE	NMEBIO5A2		2016/7	10	06/10/2016	9.00	LEC	Intercalation for Medical reasons
394		WORMSTONE I	BIOMEDICINE	BIO-5002A	BOWATER R	2016/7	10	06/10/2016	12.00	LEC	Intercalation for Medical reasons

Last week and this week:

21 students invited to meetings (1xYrO, 14xYr1, 1xYr2, 3xYr3, 2xPGT)

13 attended

2 rearranged meeting

1 adviser has intervened

4 yet to respond in some way - will probably be invited to HoS meeting

Intercalation, withdrawn, admitted to hospital, caring responsibilities, quite a bit of “freshers’ flu”, lack of motivation, timetable issues, finance

Lots of SSS involvement: several students with mental health issues

One student at our meeting

(paraphrasing): “Thank you for the invite and meeting. Both you and my adviser have contacted me about my absences and are now helping me. It shows you care about your students.”