

Students' Unit Reflective Feedback (SPOT&SURF) Teaching Report

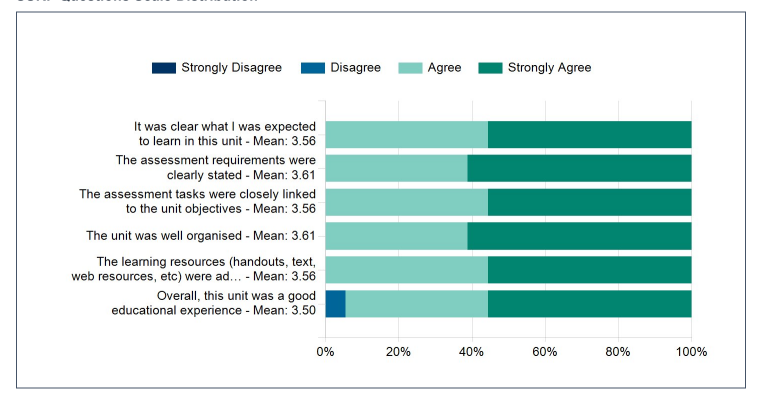
Unit Name:

Applied Predictive Modelling, Lyron Winderbaum

Response Table:

Raters	Students
Responded	18
Invited	74
Response Ratio	24.32%

SURF Questions Scale Distribution



SPOT: Student Perceptions of Teaching

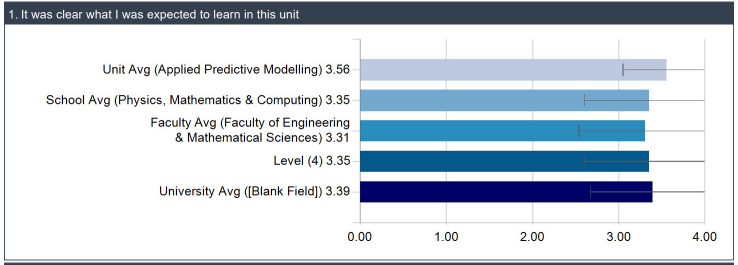
SURF Questions

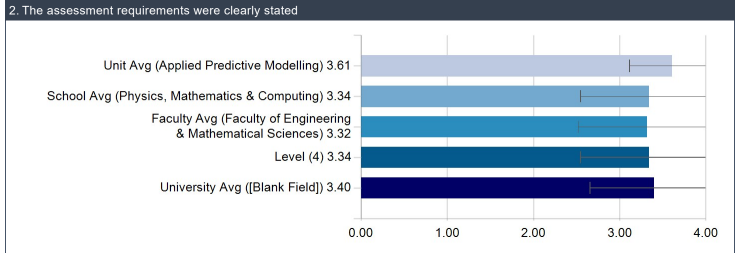
	Mean	Strongly Disagree	%	Disagree	%	Agree	%	Strongly Agree	%
It was clear what I was expected to learn in this unit	3.56	0	0.00%	0	0.00%	8	44.44%	10	55.56%
The assessment requirements were clearly stated	3.61	0	0.00%	0	0.00%	7	38.89%	11	61.11%
The assessment tasks were closely linked to the unit objectives	3.56	0	0.00%	0	0.00%	8	44.44%	10	55.56%
The unit was well organised	3.61	0	0.00%	0	0.00%	7	38.89%	11	61.11%
The learning resources (handouts, text, web resources, etc) were adequate for my study in the unit	3.56	0	0.00%	0	0.00%	8	44.44%	10	55.56%
Overall, this unit was a good educational experience	3.50	0	0.00%	1	5.56%	7	38.89%	10	55.56%

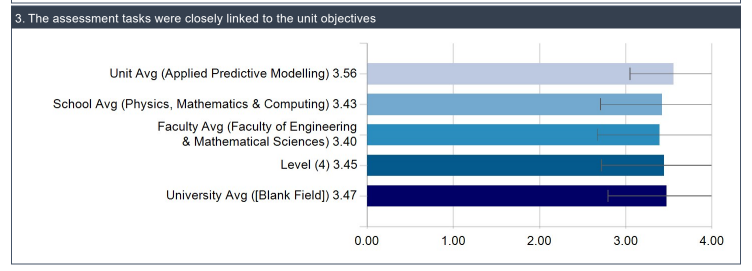
SURF Questions

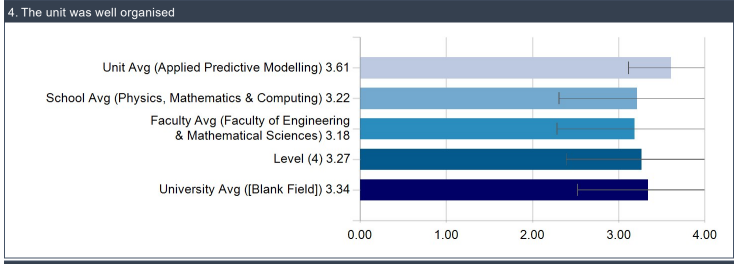
Question	Unit Avg (Applied Predictive Modelling)		School Avg (Physics, Mathematics & Computing)		Faculty Avg (Faculty of Engineering & Mathematical Sciences)		Level (4)		University Avg ([Blank Field])	
	Response Count	Mean	Response Count	Mean	Response Count	Mean	Response Count	Mean	Response Count	Mean
It was clear what I was expected to learn in this unit	18	3.56	1390	3.35	2582	3.31	990	3.35	11833	3.39
The assessment requirements were clearly stated	18	3.61	1390	3.34	2582	3.32	990	3.34	11833	3.40
The assessment tasks were closely linked to the unit objectives	18	3.56	1390	3.43	2582	3.40	990	3.45	11833	3.47
The unit was well organised	18	3.61	1390	3.22	2582	3.18	990	3.27	11833	3.34
The learning resources (handouts, text, web resources, etc) were adequate for my study in the unit	18	3.56	1390	3.16	2582	3.17	990	3.31	11833	3.34
Overall, this unit was a good educational experience	18	3.50	1390	3.22	2582	3.20	990	3.32	11833	3.37

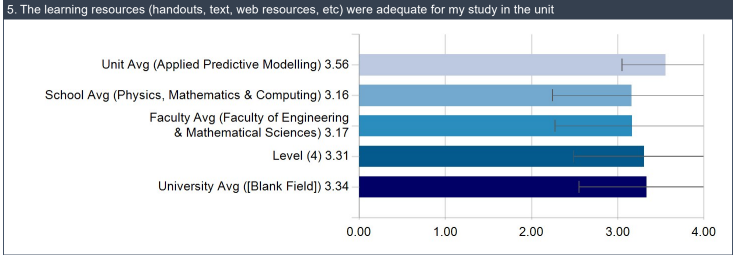
SURF Questions

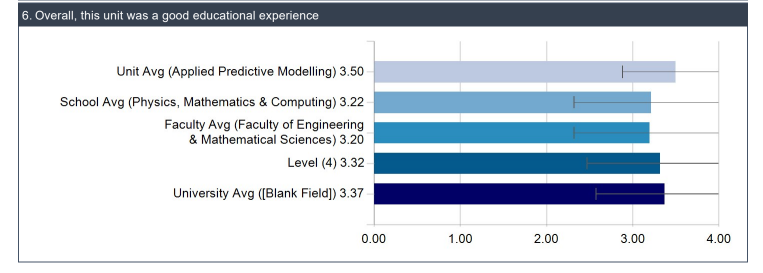












Frequency Analysis

SURF Questions

