ADMINISTRATION	*	82%	Course Title:	Computing, Electronics & Rot		
VENUE		87%	Venue:		University of Southampto	
COURSE CONTENT	smallpeice	79%	Dates:		6th-10th August 2018	
SUMMARY	Date to imagine	86%	# Male Students:	33	# Female Students:	
OVERALL SCORE (Excluding Venue)			# Total Attending:	4	7 # New:	
		82%	# Male Forms Rtnd:	31		
			# Female Forms Rtnd:		14	
OVERALL SCORE (INCLUDING VENUE)		83%	# Total Forms Rtnd:		45	

ADMINISTRATION	TOTAL	TOTAL %	EXCELLENT	GOOD	FAIR
			80		0.3
How helpful were the Supervisors & Smallpeice Trust staff?	45	83%	22	16	7
How helpful were the training and academic staff?	45	80%	17	20	8

VENUE	TOTAL	TOTAL %	EXCELLENT	GOOD	FAIR
	(0.3)		8.8	(3)	92
How would you score your bedroom and bathroom?	45	92%	32	12	1
How would you rate the academic facilities?	45	92%	35	7	2
How would you rate the food?	45	77%	14	21	9

COURSE CONTENT		TOTAL	TOTAL %	EXCELLENT	GOOD	FAIR
				0.00	200	70
SourceBots presentation-How to build your robot		45	68%	6	25	10
Workshop-Mechanics		45	71%	7	25	11
DVD Night		45	76%	14	20	9
Talk by Mark Nixon- Computer vision and Biometric	cs	45	79%	15	22	8
Workshop- Electronics		45	71%	7	26	10
BBQ		45	71%	10	19	14
Bowling		45	85%	24	16	4
Talk by Denis Nicole- Cyber Security and Hacking		45	92%	31	14	0
Tour- Voltage Lab		45	94%	34	11	0
Tour - Clean Rooms		45	88%	26	17	1
Tour- Towing Tanks		45	74%	14	18	11
Talk by Adrian Chapman		45	83%	22	16	7
Formal Dinner		45	71%	14	15	11
petition		45	83%	24	11	10
				MA	LES	FEN
GENERAL INFORMATION		% MALES - YES	% FEMALES - YES	YES	NO	YES
Has this course persuaded you to follow a career in this field of Engineering?		48%	57%	15	16	8
Has this course further increased your interest in Engineering generally?		84%	100%	26	5	14
Has this course increased your awareness of future careers and routes into Engineering?		94%	93%	29	2	13
Has this course persuaded you to consider studying at university in the future?		81%	86%	25	6	12
Has this course increased your awareness of apprenticeship opportunities?		26%	43%	8	23	6
Would you recommend a Smallpeice residential course to a friend?		97%	100%	30	1	14
Course persuaded student to follow career in field of engineering? TOTAL STUDENTS %	51%					

SUMMARY	TOTAL	TOTAL %	EXCELLENT	GOOD	FAIR
What is your overall opinion of the course?	45	86%	21	22	2

ADDITIONAL COMMENTS: What activities/projects have been most valuable and why? Is there anything you would improve?

More optional workshops needed as some were not relevant to our project

Time was to tight to plan and test. More time was needed in the cube.

Some support would have been niceduring the planning process.

Some tools were either missing or not enough of them

Really enkjoyed academic talks

Bit more instruction and support

Would have been nice to tour more of the computer science facilities

Academic talk on cyber crime and hacking were very relevant for my computer science A Level

1. Venue

Comments:	

Comments: 3. Project Work Tinker Time should be 5 min slots to allow more tests. Woodwork was very late so students couldn't finish their but Comments: 4. Company Facilitators/Presentation Put a SourceBot 1/2 teamsto get to know them. The students would be able to ask questions more easily. Most factorized to support the students would be able to ask questions more easily. Most factorized to support the students would be able to ask questions more easily. Most factorized to support the students would be able to ask questions more easily. Most factorized to support the students would be able to ask questions more easily. Most factorized to support the students would be able to ask questions more easily. Most factorized to support the support to s	2. Ice-Breaker	
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