

**Figure a**

\* Required

### Algorithms and Data Structures (1/6)

The next series of questions will be focused on the module Algorithms and Data Structures.  
When answering the questions please answer them based on your opinions on the module Algorithms and Data Structures only.

**How relevant is this module for the Computer Science Degree Programme? \***

1 2 3

Irrelevant    Relevant

**What skills have you developed from this module? \***

You can pick more than one option or tick none if you do not feel you have developed any

- Communication
- Teamwork
- Organisation
- Time Management
- Planning
- Project Management
- Study Skills
- Problem Solving
- Programming
- Presentation

**Figure b**

### Algorithms and Data Structures (2/6)

The next series of questions will be focused on the module Algorithms and Data Structures.  
When answering the questions please answer them based on your opinions on the module Algorithms and Data Structures only.

**Do you understand each of the following Learning Outcomes? \***

	Yes	No
Understand the design of various fundamental data structures and know their advantages and disadvantages	<input type="radio"/>	<input type="radio"/>
Explain the difference between various fundamental algorithmic techniques and employ these for simple algorithm design.	<input type="radio"/>	<input type="radio"/>
Understand and analyse the resource requirements of various algorithms and data structures.	<input type="radio"/>	<input type="radio"/>
Identify the most appropriate data structure and algorithm to solve a particular problem.	<input type="radio"/>	<input type="radio"/>

Figure c

## Algorithms and Data Structures (2/6)

The next series of questions will be focused on the module Algorithms and Data Structures.

When answering the questions please answer them based on your opinions on the module Algorithms and Data Structures only.

Do you understand each of the following Learning Outcomes? \*

	Yes	No
Understand the design of various fundamental data structures and know their advantages and disadvantages	<input type="radio"/>	<input type="radio"/>
Explain the difference between various fundamental algorithmic techniques and employ these for simple algorithm design.	<input type="radio"/>	<input type="radio"/>
Understand and analyse the resource requirements of various algorithms and data structures.	<input type="radio"/>	<input type="radio"/>
Identify the most appropriate data structure and algorithm to solve a particular problem.	<input type="radio"/>	<input type="radio"/>

Figure d

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**Charlotte Doherty**  
Hey guys,  
I'm a 3rd year IS student and for my final year project I need to get as many of you as possible to complete 2 questionnaires about learning outcomes for the modules you are currently studying.  
So if you can spare about 12 minutes of your time to fill them in that would be great!  
Questionnaire 1 (approx 2 mins):  
[https://docs.google.com/forms/d/1N3sV20R4bwUr0RdNo\\_\\_7qJMffdO\\_q8TzZdvum5nR4Ik/viewform](https://docs.google.com/forms/d/1N3sV20R4bwUr0RdNo__7qJMffdO_q8TzZdvum5nR4Ik/viewform)  
Questionnaire 2 (approx 10 mins):  
<https://docs.google.com/forms/d/1vW-OnqNE3Ja8djWLBKuYTifU9iTr-zCfwdcmFgjhyCM/viewform>  
Thanks :D

**Learning Outcomes**  
docs.google.com

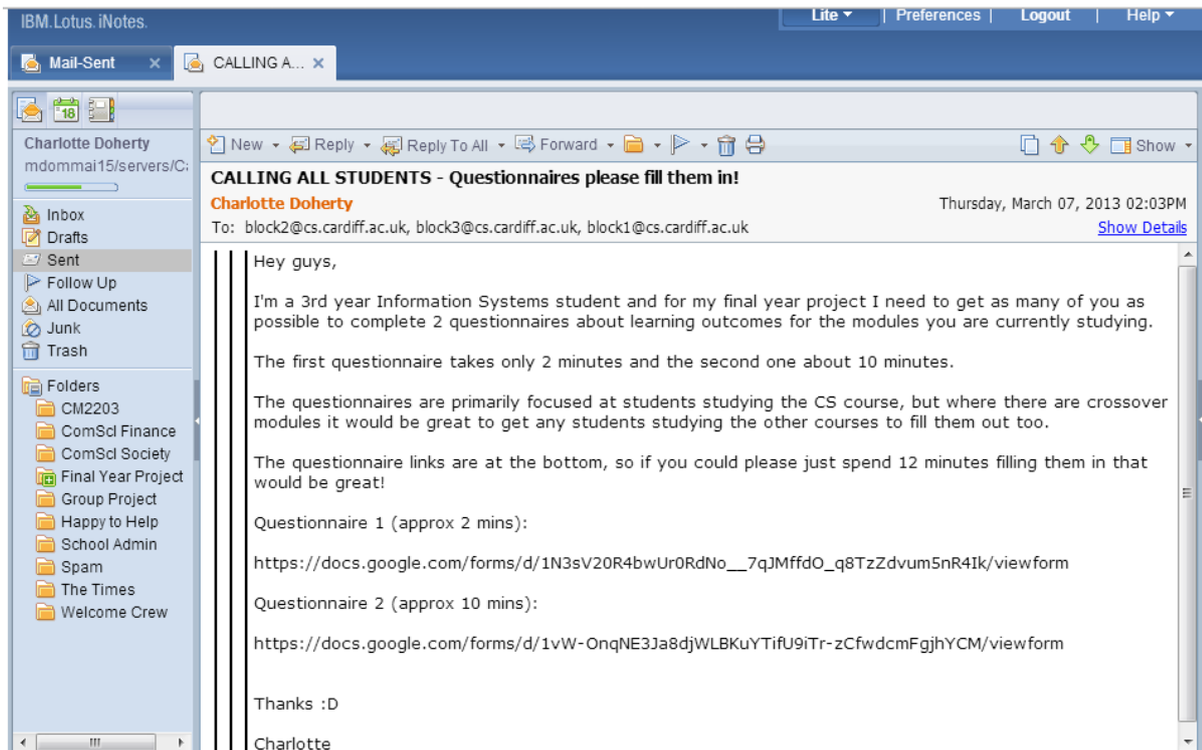
**Suggested Members** Hide

- Samuel Broliia**  ×
- Irena Work**  ×
- Rola Saman**  ×
- Anja Cakebread**  ×
- Sasha Boshko**  ×

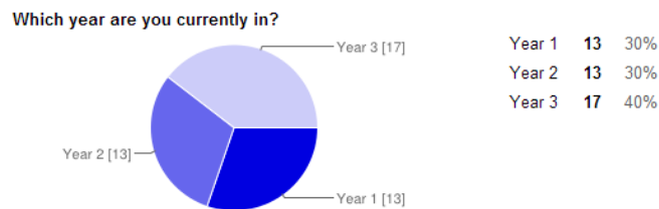
[See All Suggestions](#)

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**Figure e**



**Figure f**



### Year 1

Modules you have completed so far



Figure g

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### Surveys

Name	Nodes	References	Created On	Created By	Modified On	Modified By
Year 3 Module Feedback	0	0	02/05/2013 15:04	CD	02/05/2013 15:04	CD
Year 2 Module Feedback	0	0	02/05/2013 14:59	CD	02/05/2013 14:59	CD
Year 1 Module Feedback	0	0	02/05/2013 14:53	CD	02/05/2013 14:53	CD
General Responses on Learning Outcomes	0	0	27/04/2013 10:39	CD	27/04/2013 10:39	CD

Year 1 Module Feedback | Year 2 Module Feedback | Year 3 Module Feedback

ID	Timestamp	Timestamp (2)	Year of study	Relevance of Course	Skills	Understand LO 1	Understand LO 2	Understand LO 3	Understand LO 4
1	2013/02/27 5:18:09 PM GMT+01:00	Year 3	Parallel Processing						
2	2013/02/27 5:19:12 PM GMT+01:00	Year 3	Database Management	3	None	Yes	Yes	Yes	Yes
3	2013/02/27 5:37:57 PM GMT+01:00	Year 3	Parallel Processing						
4	2013/02/27 5:41:31 PM GMT+01:00	Year 3	Mobile Communications and Meta						

Record 1 of 17

In Nodes Code At

Read-Only Unfiltered Row: 1 Count: 1

Figure h

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**Do you use learning outcomes when studying and/or revising a module? \***

Yes  
 No

**What do you consider to be the benefits of providing learning outcomes for students? \***

You can select one or more options or none if you do not feel there are any benefits

Help introduce students to what they are going to learn  
 Provides benchmarks for students to monitor their progress against  
 Provides framework for students to give module feedback  
 Provides guidelines for potential employers  
 None  
 Other:

**Where have you seen the learning outcomes for modules displayed? \***

You can select one or more options or "not seen" if you have not come across them before

Module Descriptions - COMSC website  
 Lecture Notes  
 Coursework Specifications  
 Lecturer Presentations  
 I have not seen the Learning Outcomes before  
 Other: