

EE553 - Object Oriented Programming Survey 2006/2007 (Results)

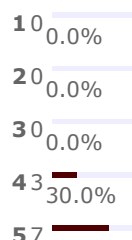
More specific results may be obtained by selecting 'View Results' at Groupings (if available)

The resources for this module are adequate? (course material suitable, sufficient, easily accessible, sufficient tutors in tutorials, library books adequate, lectures and module are well organised etc.) (5 indicates satisfaction, 1 dissatisfaction)

Question Type: normal

Submissions: 10

Valid: 10



Average

Value =

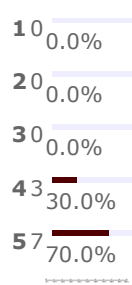
4.7

The course notes and recommended texts for this module are appropriate? (suitable for the level and content of the module, easily accessible through the library or bookshop, reasonably priced, useful)

Question Type: normal

Submissions: 10

Valid: 10



Average

Value =

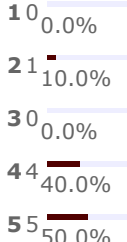
4.7

The applications and examples are good?
(sufficient examples given in lectures,
3 handouts, homeworks, texts etc. Examples helped to explain the concepts and help to practice required skills)

Question Type: normal

Submissions: 10

Valid: 10



Average
Value =
4.3

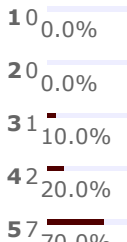
The objectives of this module are clear?

(you clearly understand what ideas and skills you are required to learn on this module)

Question Type: normal

Submissions: 10

Valid: 10



Average
Value =
4.6

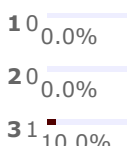
The lecturer assists your learning?

(communication is good, lecturer
5 encourages you to learn the concepts and skills of the module, stimulates your thinking)

Question Type: normal

Submissions: 10

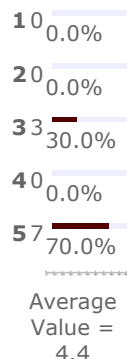
Valid: 10





Rate the level of e-mail support provided during the year. (5 excellent, 1 poor)

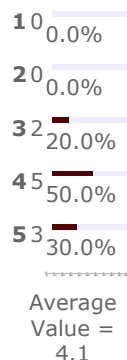
Question Type: normal
Submissions: 10
Valid: 10



Average Value = 4.4

Rate your understanding of the material? (5=complete comprehensive understanding, 1=lost cause)

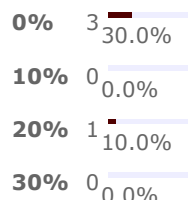
Question Type: normal
Submissions: 10
Valid: 10

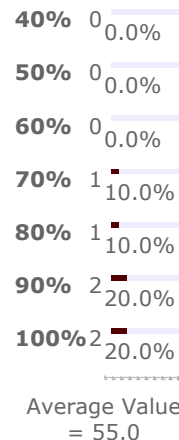


Average Value = 4.1

What percentage of lectures do you attend?

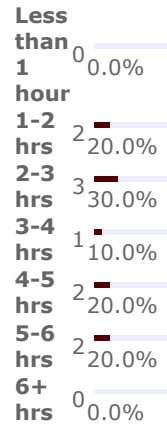
Question Type: normal
Submissions: 10
Valid: 10





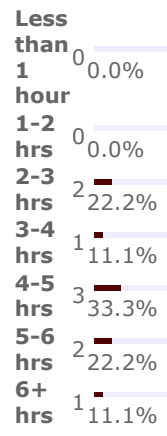
How many hours per week do you actually spend studying for this module?

Question Type: normal
Submissions: 10
Valid: 10



How many hours per week do you think you should spend studying this module?

Question Type: normal
Submissions: 10
Valid: 9

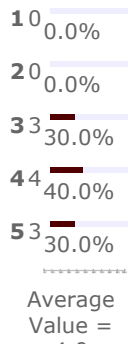


Rate your learning experience in the two assignments (1 poor, 5 strong)

Question Type: normal

Submissions: 10

Valid: 10



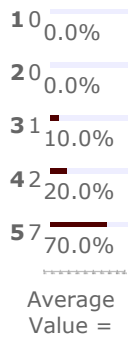
Average
Value =
4.0

Do you feel that the material in this course is the correct level for a masters course? (5 agree, 1 disagree)

Question Type: normal

Submissions: 10

Valid: 10



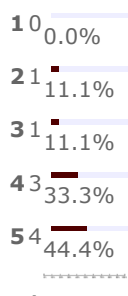
Average
Value =
4.6

This module is commercially relevant? (5 agree, 1 disagree)

Question Type: normal

Submissions: 10

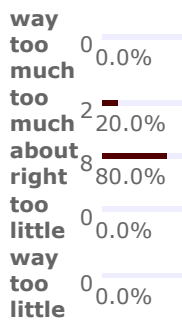
Valid: 9



Average
Value =
4.111111

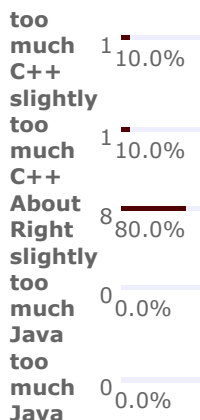
**The lecture covers X
14 amount of material in
this module. (Please
fill in X)**

Question Type: normal
Submissions: 10
Valid: 10



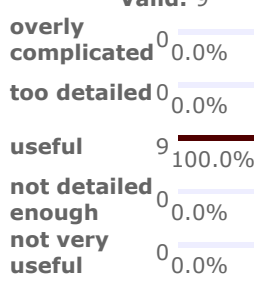
**The balance between
15 C++ and Java is that
there is X. (Please fill
in X)**

Question Type: normal
Submissions: 10
Valid: 10



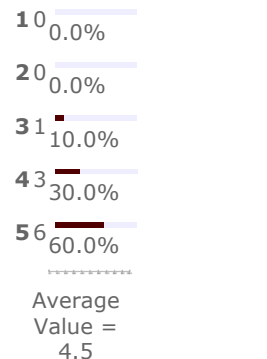
**The weekly reports
16 that are sent out are
X. (Please fill in X)**

Question Type: normal
Submissions: 10
Valid: 9

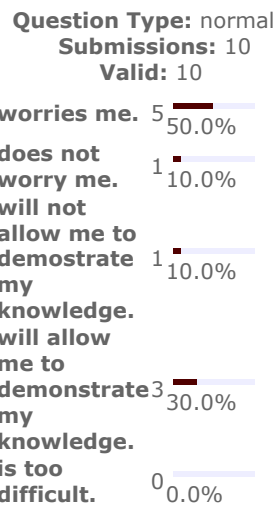


**I have benefitted
17 from this module (5
agree, 1 disagree)**

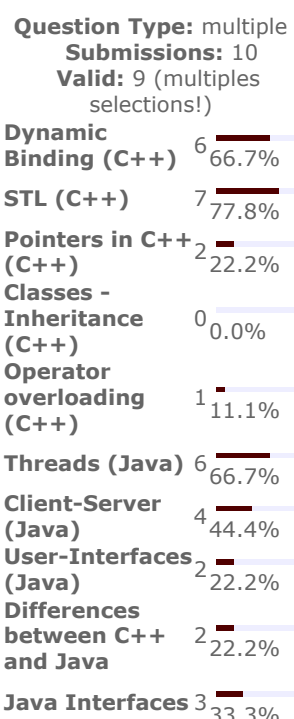
Question Type: normal
Submissions: 10
Valid: 10



The idea of a computer based
18 exam X (Please choose X that most closely describes your feeling)

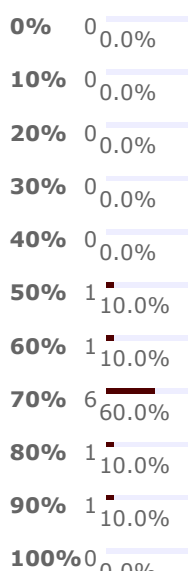


I have had significant difficulty with the following sections of the course: (Choose all that apply)



I expect to achieve a
20 mark of X for the
module.

Question Type: normal
Submissions: 10
Valid: 10



Average Value
= 70.0