

UMUC Asian Division: Teacher Evaluations Summary
CMIS 102 - Term 1, 2001
Introduction to Programming using C++
Lecturer: Robert M. Laurie

Evaluation Opinion Questions

5=Strongly Agree, 4=Agree, 3=Neutral, 2=Disagree, 1=Strongly Disagree	Average
1. The syllabus clearly stated course objectives and grading criteria	4.67
2. The faculty member was well-organized and prepared	4.67
3. The faculty member presents the subject matter clearly	4.56
4. The faculty member gave constructive and helpful feedback	4.67
5. The faculty member was approachable	4.67
6. The faculty member shows genuine concern for student	4.67
7. The course content added to my knowledge, ability, and skills	4.56
8. Readings from textbook were assigned to support the class	4.22
9. Overall how would you rate:	4.56
a. the course as interesting, stimulating, and challenging	4.44

Comments

10. Aspects of the class which you liked and those which you think need improvement:

Use of PowerPoint slides for lecture as well as handouts.

Good class

I liked the programs, I just wished we had more lab time because I don't own a PC

One of the best computer classes I have taken.

I wouldn't change a thing. Really keeps you on your toes!

11. The extent to which lecturer was responsible to the class (e.g. punctual, held class for full scheduled time, returned graded work promptly, made up canceled classes):

Very responsible

The instructor was well prepared

Outstanding, always on time and reachable after hours.

12. Participation of students is an integral part of the learning process. Briefly comment on the student participation in this class (e.g. completed reading prior to class, turned in assignments on time, carried their "load" in class activities and group projects):

Good class

We participated a lot

About average for a military base.

13. Other comments:

Excellent Instructor - Made class interesting and left one waiting to learn more on the subject

Last Assignment was a nightmare

More lab time hands on.

Outstanding instructor, very personable and approachable!