## **Grading Policies for Programming Assignments**

Both the electronic and the paper parts of the programming assignments must be submitted by the deadline. Late assignments will not be accepted.

Student's work should exhibit high standards of programming style and layout. This includes the use of functions and procedures where appropriate, and declaring variables in the correct locations. Students should select algorithms appropriate to the task at hand, and code them in a structured, easy-to-read manner.

Appropriate use and placement of comments is extremely important. Comments should be helpful and allow the reader to understand the code (especially in cases when the program cannot be compiled or does not run properly).

Only well written, nicely structured, well documented programs, which produce correct output will receive a full credit. Programs that run perfectly may not receive a full credit if the programming style is poor and/or comments are unsatisfactory or missing.

If the program does not run or produce correct result, but the code is on the right track and well documented, the partial results will be acknowledged with partial credit.

The hard copy part of your submission must include a status sheet which states if your program does not compile or, for working programs specifies clearly any aspect that does not work properly. This information must be accurate and up to date. Electronic submissions should bear the same information in a comment block at the beginning of the file.