1 Module Questionnaire for ”Embedded Software”

Please make constructive criticisms which you think are relevant for future modifications to this module.

2 Module rating

Please rate the module according to the following categories:

(a) work load (1=too light, 5=too heavy):
(b) intellectual content (1=too easy, 5=too hard):
(c) organisation (1=terrible, 5=excellent):
(d) valuable (1=not at all, 5=extremely):

3 Material in the module

(a) What is your overall impression (e.g., interest value, hardness, quantity, usefulness, integration, etc.) of the material in the module? Would you qualify your answer for any particular topics?

(b) Have any false assumptions been made about your previous knowledge, or has any of your previous knowledge not been taken into account?
4 Practical exercises

(a) What are your impressions (e.g., interest value, hardness, quantity, usefulness, relevance, time required, etc.) of the coursework so far?

(b) Have you had any computer system problems with the coursework?
5 Lectures

(a) How good is the spoken presentation (e.g., volume, speed, variation in delivery, manner
of delivery, etc.)? How good is the written presentation on the blackboard or overhead
projector (e.g., size, legibility, clarity, quantity, etc.)? How useful are any other teaching
aids?

(b) How easy do you find note-taking? Would you prefer less, the same, or more, lecture-
related hand-outs?

(c) Does the lecturer have any irritating or distracting mannerisms?

(d) On balance, do you feel that attending lectures is worthwhile? If not, summarise why.
6 Feedback so far

Did you make any comments during the term and, if so, were they suitably addressed?

7 Conclusion

(a) How is the time you devote to the module apportioned between attending lectures, background reading and coursework? Has this time been balanced throughout the term?

(b) Do you have any other comments?