

MSc Project Handbook

Recommendations for

THE UNDERTAKING OF MSc PROJECTS AND THE SUBMISSION OF DISSERTATIONS

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1. Introduction

The individual project is in many ways the most important single piece of work in the MSc programme. It provides the opportunity for you to demonstrate independence and originality, to plan and organise a large project over a long period, and to put into practice the techniques you have learnt throughout the course. Whatever your level of academic achievement so far, you can show your individuality and inspiration in this project. It should be the most satisfying piece of work in your course.

2. Assessment

It is important in planning, implementing and writing up your project to understand the way in which it will be assessed.

Projects are assessed internally by two markers: normally your supervisor and another member of staff who acts as internal examiner. A second internal examiner can be called in to assess your work if there is a major difference in opinion between your supervisor and the internal examiner. All dissertations are also sent to the External Examiners.

We have an External Examiner, who is a senior academic member of staff at another UK University. He assesses every dissertation produced by students on the MSc course. The marks awarded by the internal examiners have to be approved by the External Examiner. Thus your dissertation will be assessed by at least three people, and maybe more. Only when all the assessors agree on the worth of your dissertation can you be awarded an MSc.

Of these assessors only one (your supervisor) will be intimately familiar with the work you have put in to the project. The internal examiner will have the opportunity of seeing a demonstration of your project, and may well have had some contact with you during the twelve months of the course. The External Examiner only has the dissertation to guide him, along with comments from the internal assessors, your examination record, and the comments of other members of staff who have taught you. The dissertation is thus all important. Although it is important to produce reliable well-written software the ultimate aim of the project is to produce an excellent dissertation.

A distinction level project (roughly equivalent to a first class mark in an undergraduate degree) will involve a combination of sound background research (and hopefully the production of the Project Specification document, as part of CS-M10 / CS-M40, will have given you a good start here), a solid implementation, and a well-structured and well presented dissertation detailing the project's background, objectives and achievements. The very best projects inevitably cover some new ground e.g. by developing a complex application which does not already exist, or by enhancing some existing application or method to improve its functionality, performance etc.

3. Equipment

You are permitted to develop software or hardware on your own equipment, provided that suitable arrangements can be made to demonstrate it to your supervisor and the internal examiner. This usually means that the equipment can be duplicated within the University. However, you should prepare a fall-back position in case your equipment misbehaves. Remember that the software on some cheap home computers is not reliable. It is not unknown for a potentially good project to be spoilt by bugs in compilers, libraries etc. on home computer equipment. Remember this project is

likely to be larger and more complex than most things you have done before on your own equipment. If you lose your program or your data, or your report because of a system failure no allowance can be made. Whether you use your own equipment or the department's it is your responsibility to ensure that you keep proper and adequate backups. It is your responsibility if using your own equipment to ensure that you have the proper licences for any software you use.

4. Dissertation

The dissertation is extremely important. It serves to show what you have achieved and should demonstrate that

- You understand the wider context of computing by relating your choice of project, and the approach you take, to existing products or research.
- You can apply the theoretical and practical techniques taught in the course to the problem you are addressing and that you understand their relevance to the wider world of computing.
- You are capable of objectively criticising your own work and making constructive suggestions for improvements or further work based on your experiences so far.
- As a computing professional, you can explain your thinking and working processes clearly and concisely to third parties who may not be experts in the field in which you are working.

Don't make the mistake of leaving the write-up to the last minute. Ideally you should produce the bulk of the report as you go along and use the last week or two to bring it together into a coherent whole. Remember to keep notes on all the design decisions you make, and all the sources of information you use. If these are well kept in a machine readable form then the final production of the dissertation can become just a cut and paste operation.

The following list of topics provides a guide as to what to include in your dissertation:

- discussion of the subject area and its history;
- a literature survey;
- formulation of scientific questions and the answers to them;
- theoretical background and mathematical prerequisites;
- technical problems considered and methods used to solve them;
- discussion of issues arising in specifying, designing and implementing the system (e.g. requirements analysis, user interface, system architecture, algorithms, major data structures, etc.);
- evaluation of results (e.g. complexity, efficiency, user-friendliness, reliability, etc.);
- user and system manuals;
- progress and achievement of the project;
- suggestions for further work.

5. Contact with your Supervisor

The relationship between you and your supervisor is an individual matter, but can make all the difference to how your project proceeds. You must keep in regular contact with your supervisor. This will normally involve face-to-face meetings, but regular email contact can provide an alternative for some of the time. Meetings may be brief, but the supervisor needs to be kept informed as to how the work is progressing. Don't pretend that you aren't having problems if you are; your supervisor

will be willing and able to offer guidance and advice, but only if they know what you are doing and where you are having problems. They will not, however, write your project for you and you must be able to convince them that you are putting sufficient effort into the work. One way of doing this is at every meeting to always have a list of what you have managed to do since the last meeting, and a list of points you wish to raise. Keep notes of the points discussed and advice given. These notes can be used to form the basis of parts of your final report.

The university recommends a minimum of 3 meetings with your supervisor and it is the student's responsibility to keep a record of these meetings. A suggested 'record of supervision form' is shown in the Appendix at the end of this document.

6. Pitfalls

Some of the most useful things to know about individual projects are the common pitfalls. Why do some projects go horribly wrong? Here are some common causes of failure.

- *Starting too late.* The idea behind getting you to write the earlier Project Reports as part of CS-Mx0 was in part to give you a good start with the project. Although you may feel the need to relax after the examinations it is much better to get a good start on your project. You should aim to have completed most of the project work by the end of August.
- *Failing to meet your supervisor regularly.* If you arrange a meeting with your supervisor, turn up at the agreed time. If you are stuck for any reason and have no meeting arranged (or the next meeting is a long time off), contact him/her immediately. You gain *no* sympathy from anyone if you lose contact with your supervisor and produce a poor project as a result. Your supervisor will be happy to help you, but they can do nothing if they are unaware that you are having trouble. Furthermore they do not have the time to chase after you. If a supervisor does not hear from you they can only assume that everything is going well.
- *Allowing too little time for the report.* As has been said elsewhere in this document the dissertation is the main product of your work by which you are going to be assessed. You should try to produce as much of the report as possible, as you go along, even though you don't know in advance its exact structure. Your supervisor will also have more time to read through drafts earlier rather than later. The last two or three weeks of the project should be dedicated to pulling together the material you have accumulated and producing a polished report. You can spend time improving any implementation after you have submitted the report. Don't forget to allow time for binding.
- *Failing to plan a fall-back position if the planned work is not completed on time.* Try to plan your project in stages so that if things go wrong at a later stage you have a completed earlier stage to fall back on. With software always keep a working version, and modify a copy. Never be in the position of working on your only version of the software.
- *Trying to satisfy an external customer at the expense of your academic work.* Do not let outside interests interfere with your work. The guidance for your project should come from your supervisor not any outside body that may or may not be a prospective employer. The primary aim of your project is for you to obtain an MSc.
- *Over/Under Ambition.* Try to be realistic about what you can achieve in the time available. A good project requires a lot of input from you and should be

technically challenging throughout. At the same time, however, it is better to do a small job well than it is to fail to do a big job at all. Your supervisor should be able to advise you on what he expects out of the project, and this will help you set your sights accordingly.

7. Submission

Further guidelines and details of the requirements for submission can be found in the Academic Handbook for Postgraduate Taught Awards that students issued by the University. You should have received a copy when you enrolled. The final deadline for submission is **30 September 2012** (students who were required to take supplementary examinations have their deadline extended to 15 December). Each student is required to submit the following:

- two soft-bound copies of the dissertation;
- an electronic copy of the dissertation (preferably in PDF format, though a Microsoft Word document is also acceptable) together with your full system / program (including source and executable code) on CD or DVD – check with your supervisor as to the most appropriate way in which we can keep a copy of the software you have developed;
- the completed record of supervision form (see Appendix).

Submission of your dissertation is recorded via the university's on-line system and you will be given a receipt for your dissertations. Submission can be made to Dr. Stein, Dr. Sharp, or the departmental secretary, Mrs. Edwards. Submission will not be recorded nor the receipt issued if you are not properly enrolled for the current academic session or if there is a financial query (e.g. if any of your fees are unpaid). You should ensure that any fees due have been paid.

You are also required to give a **demonstration** of your project (see section 11 later).

The university's Academic Handbook for Postgraduate Taught Awards contains further details on the form the dissertation must take, its submission and examination. The main requirements are mentioned later. There are a limited number of places in Swansea that can undertake book-binding so don't leave it to the last minute; you should allow at least a week to be on the safe side. The Print Room of the Academic Registry provides printing and binding services to staff and students at a reasonable cost. Contact them (printroom@swansea.ac.uk) well in advance so that you know exactly what is required and how long it will take. You may also be able to get your dissertation bound at the Reprographic Unit of the School of Engineering (room 137, Talbot Building). Because of the potential problems in contacting students who have left Swansea after completing the course it is important that the submission process is completed correctly.

If the project was proposed or sponsored by an external body or company, an additional copy of the dissertation will probably also be required.

Any student who does not submit their dissertation by the deadline will be given a mark of 0% and will have no further opportunity to submit a dissertation. If the dissertation has been submitted by the deadline but does not achieve a pass mark (50%) they normally may be granted a further three months for re-submission and re-

examination (a fee may be payable for this). Extensions may be granted occasionally in extenuating circumstances (extreme personal/medical problems, or excessive work commitments), but these will have to be well documented and any application for extension should be made well before the final submission deadline.

Examination of the dissertation is normally handled every 3 months. For example, dissertations submitted before the September deadline will be examined during November and decisions made at the examiners' meeting and Award Boards held in December (similarly dissertations submitted by December deadline will have examination completed in March).

8. Length of Dissertation

The text of the dissertation including the main body and appendices but excluding program listings, preliminaries and other functional parts, such as bibliography, list of references and index shall not exceed 20,000 words. Remember that quantity does not automatically guarantee quality. A 150 page report is not twice as good as a 75 page one, or a 10,000 line implementation twice as good as a 5,000 line one. Conciseness, clarity and elegance are invaluable qualities in report writing, just as they are in programming, and will be rewarded appropriately.

9. Format

The dissertation shall be presented in permanent and legible form in typescript on A4 white paper, which should be of good quality and sufficient opacity for normal reading. Print on one side only.

- **Layout** — Margins at the binding (left) edges shall be not less than 1 in and other margins not less than 0.5 in. Recommended left margins are 1.25 in (32mm) and other margins 1 in (25 mm).
- **Font** — Characters used in dissertations shall be not less than 10 pt. It is recommended to use a 12 pt traditional serif font, such as “Times” or “Bookman”, for the main text; and to use a 10 pt fixed width font, such as “Courier”, for program code segments and computer outputs.
- **Headings** — Headings shall be capitalised (i.e. all words, except prepositions and conjunctions with less than five letters, shall have a capital initial). Top-level headings may have all their letters capitalised. The recommended font sizes and styles for headings are shown in Table 1.

Table 1. Recommended font sizes and styles for headings.

| Heading | Size | Style |
|--------------------------|------|--------|
| TOP LEVEL HEADING | 24pt | bold |
| 2nd Level Heading | 18pt | bold |
| 3rd Level Heading | 14pt | bold |
| 4th Level Heading | 12pt | bold |
| <i>5th Level Heading</i> | 12pt | italic |

- **Spacing** — For the main text of dissertations, one-and-a-half or double spacing shall be used. For the Summary, the Contents pages, indented quotations, bibliography, list of references and index, single spacing may be used. For footnotes, program code segments and computer outputs, single spacing shall be used.
- **Captions** — Figures shall be numbered with Arabic numerals consecutively throughout either the whole dissertation (e.g. Figure 1, Figure 2, etc.) or each chapter (e.g. Figure 4.1, Figure 4.2, etc.). Tables should be numbered in the same manner. It is recommended that captions are positioned underneath the associated figures, but above the tables.
- **Pagination** — Pages shall be numbered consecutively throughout the dissertation including appendices, but excluding the program listings which may be numbered independently. Preliminaries may be numbered independently with Roman numerals except the title page(s) which shall not be numbered.
- **Equations** — Equations shall be typewritten and preferably numbered with Arabic numerals placed in parentheses at the right margin. If equations are numbered, reference to them shall use the form “Eq. (5.3)” or simply (5.3).

10. Structure

10.1 Preliminaries

10.1.1 Title Page (Compulsory)

A title page shall be provided for each binding volume of the dissertation, and shall give the following information:

- (a) the full title of the dissertation and the subtitle if any;
- (b) the full name of the author (and student number);
- (c) the month and year of submission (e.g. “September 2009”);
- (d) “Project Dissertation submitted to Swansea University in Partial Fulfilment for the Degree of Master of Science”;
- (e) the department and the university where the project was conducted (i.e. Department of Computer Science, Swansea University).

10.1.2 Summary (Compulsory)

There shall be a summary of the dissertation not exceeding 300 words. The summary shall provide a synopsis of the dissertation and shall state clearly the nature and scope of the work undertaken and of the contribution (if any) made to the knowledge of the subject treated.

10.1.3 Declarations/Statements

The University requires the following declarations and statements to be included:

DECLARATION

This work has not previously been accepted in substance for any degree and is not being concurrently submitted in candidature for any degree.

STATEMENT 1

This dissertation is the result of my own independent work/investigation, except where otherwise stated. Other sources are acknowledged by giving explicit references. A bibliography is appended.

STATEMENT 2

I hereby give consent for my dissertation, if accepted, to be available for photocopying and for inter-library loan, and for the title and summary to be made available to outside organisations.

These declarations should be accompanied by your signature and date of signature.

10.1.4 Acknowledgements (Optional)

Any acknowledgements shall be on the page following the Declaration.

10.1.5 Table of Contents (Compulsory)

The table of contents shall immediately follow the declarations (or acknowledgements if included). It shall list in sequence, with page numbers, all relevant subdivisions of the dissertation.

10.1.6 Lists of Figures and Tables (Optional)

The lists of figures and tables, if any, may be given in this section, which shall list all tables, diagrams, photographs, etc., in the order in which they occur in the text, with page references.

10.1.7 Abbreviations (Optional)

Where abbreviations are used a key may be provided in this section that shall follow the Summary section and precede the List of Symbols (if any).

10.1.8 List of Symbols (Optional)

A list of all symbols (excluding variables in program code segments) used in the dissertation may be given in this section, where symbols shall be identified typographically.

10.2 Main Body

The dissertation shall be divided as appropriate into chapters, sections and subsections. The system of headings shall be consistent and should provide a clear indication of changes in content, emphasis and other features which occur at each stage of the work.

It is recommended that the first chapter shall be an introductory chapter, defining the relation of the project to other work in the same field and stating aims and objectives of the project.

It may be appropriate to include a separate chapter or chapters covering the background to the project including the results of any literature surveys you have

carried out. A well-written survey of the background to a project can serve as a useful reference point for a final chapter summarising your achievements by relating what you have done to the work of others.

The final chapter(s) should contain an objective evaluation of the projects successes and failures and suggestions for future work which can take the project further. There is no such thing as a perfect project. Even the very best pieces of work have their limitations and you are expected to provide a proper critical appraisal of what you have done. Your assessors are bound to spot the limitations of your work and you are expected to be able to do the same.

Arabic numerals shall be used for numbering chapters and main sections.

10.3 End Matter

10.3.1 List of References (Compulsory)

The list of references shall be arranged either alphabetically by authors or in the order in which the references are first cited in the dissertation. Every reference in the list should enable the reader to identify the work cited and to locate the specific passage referred to. Various forms of citation are used depending upon where a document is published. Table 2 illustrates the style of citation used in the body of the text (right hand column), and the corresponding style to be used in the list of references (middle column) in documents published by (a) the Association for Computing Machinery (CACM), (b) the publisher Addison-Wesley, and (c) the publisher Springer-Verlag. Note the ways in which books and articles are listed in the list of references.

Table 2. Commonly-used forms for references.

| Standard (Type) | Example | Citation |
|---------------------|---|--------------------------------|
| CACM (book) | [1] Silberschatz, A. and Galvin, P.B. <i>Operating System Concepts</i> . Addison-Wesley, Reading, Massachusetts, 1994. | text [1] |
| CACM (article) | [2] Kenville, R. F. Optical disk data storage. <i>Computer</i> , 1982 15, 7, pp 21-26. | text [2] |
| Addison-W (book) | [Si94] Silberschatz, A. and P.B. Galvin, <i>Operating System Concepts</i> , Addison-Wesley, Reading, Massachusetts, 1994. | text [Si94] |
| Addison-W (article) | [Ke82a] Kenville, R. F. "Optical Disk Data Storage," <i>Computer</i> , Vol. 15, No. 7, July 1982, pp. 21-26. | text [Ke82a] |
| Springer (book) | A. Silberschatz and P.B. Galvin, <i>Operating System Concepts</i> , Addison-Wesley, Reading, Massachusetts, 1994. | Silberschatz and Galvin (1994) |
| Springer (article) | R.F. Kenville, Optical Disk Data Storage, <i>Computer</i> , 15(7), 21-26 (1982). | Kenville (1982) |

If you are unsure about how to reference some material the following text gives examples of many forms including the Internet: R. Pears and G. Shields, *Cite them right: The essential referencing guide*, Palgrave Macmillan, Basingstoke, 2010.

10.3.2 Bibliography (Optional)

If a bibliography is supplied, it shall be arranged in a logical order, for example alphabetically by authors or in broad subject classes. Essentially this is a list of sources used, but not directly cited. The listing style should be the same as for cited references.

10.3.3 Appendices (Optional)

Appendices shall follow the List of References and Bibliography (if any) and precede the Index (if any). Appendices may consist of supporting material of considerable length or of lists, documents, commentaries, tables or other evidence which, if included in the main text, would interrupt its flow. Depending upon the nature of the project a User Manual may be included as an appendix. Another common appendix is a system manual which would enable someone to take your software and develop it further. Often the main body of the report can be considered to give enough detail, but if the description of the software development in the main part of the report is intimately linked with a discussion of theory it might be appropriate to extract the relevant details into a manual for someone who did not wish to get embroiled in the detail of the theory.

10.3.4 Index (Optional)

An index is generally not required provided the Table of Contents is detailed.

11. Demonstration/Viva

You will be required to give a demonstration of your project to your supervisor and the internal examiner as near as possible to the date of your submission. If either of your assessors is likely to be away during that period you may need to demonstrate your software earlier. It is often useful to demonstrate your software at an earlier stage to your supervisor to ensure you are on the right track. In addition allowing your fellow students to try out your software can be a very quick way of discovering that what you thought was a reliable interface is in fact very easy to crash.

In the case of projects which do not have a suitable piece of software whose use can be demonstrated in a 10-15 minute session a viva will be held in which your supervisor and the internal examiner will question you on the work you have done.

12. Plagiarism

The following wording is taken from a notice issued by the University of London, but is equally applicable in Swansea. Also see the guidelines and regulations in the Academic Handbook issued by the University.

You are reminded that all work submitted as part of the requirements for any examination of the University must be expressed in your own words and incorporate your own ideas and judgements. Plagiarism - that is, the presentation of another person's thoughts or words as though they were your own - must be avoided, with particular care in course-work and essays and reports written in your own time. Direct quotations from the published or unpublished work of others must always be identified as such by being placed in quotation marks, and a full reference to their source must be provided in the proper form. Remember that a series of short quotations from several different sources, if not identified as such, constitutes plagiarism just as much as does a single unacknowledged long quotation from a single source. Equally, if you summarise another person's ideas or judgements, you must

refer to that person in your text, and include the work referred to in your bibliography. **Failure to observe these rules may result in an allegation of cheating.** You should therefore consult your tutor or course director if you are in any doubt about what is permissible.

It is the department's normal practice to submit the electronic version of the dissertation into the Turnitin system for detection of and feedback on the potential for plagiarism within the document.

Appendix

RECORD OF SUPERVISION

NB: This sheet must be brought to each supervision and submitted with the completed Dissertation

(to be completed as appropriate by student and supervisor at the end of each supervision session, and initialed by both as being an accurate record. NB it is the student's responsibility to arrange supervision sessions and he/she should bear in mind that staff will not be available at certain times in the summer)

Student Name:
Student Number:
Dissertation Title:
Supervisor:

| <i>Supervision</i> | <i>Date, duration</i> | <i>Notes</i> | <i>Initials Supervisor</i> | <i>Initials student</i> |
|--|-----------------------|--------------|--------------------------------|-----------------------------|
| 1: Brief outline of research question and preliminary title (by pre June) | | | | |
| 2: Discussion of detailed plan and bibliography (by June) | | | | |
| 3: Progress report, discussion of draft chapter (by August) | | | | |
| 4: (optional) progress report (by September) | | | | |
| 5: Submission (by 30 September) | | | | |

Statement of originality

I certify that this dissertation is my own work and that where the work of others has been used in support of arguments or discussion, full and appropriate acknowledgement has been made. I am aware of and understand the University's regulations on plagiarism and unfair practice.

Signed:..... Date: