

# Unit 17: Project Planning With IT

<b>Unit code:</b>	<b>Y/601/7321</b>
<b>QCF Level 3:</b>	<b>BTEC National</b>
<b>Credit value:</b>	<b>10</b>
<b>Guided learning hours:</b>	<b>60</b>

## ● Aim and purpose

The aim of this unit is to ensure learners understand the processes and tools used for project management and are able to plan a project, follow the plan and review the project management process.

## ● Unit introduction

It is common to read about projects that over-run their deadline dates, cost more than the estimated cost or do not meet the needs of the clients or users. These problems often arise because of poor project management.

To successfully run a project and develop a product, system or service requires a complex integration of skills from across a wide field of expertise. The expertise required extends beyond the skills necessary to develop the product or service itself. It involves an understanding of the needs of the business and of such things as the associated systems and procedures, and job functions that need to be taken into account to ensure success.

This unit gives learners the opportunity to develop or extend skills such as analysis, synthesis, evaluation and independence. Substantial activity with this unit will be focused on a particular project, however learners will also study general aspects of project management in order to develop transferable skills.

In this unit learners will be introduced to project planning and the methodologies and IT tools available to support it. Having gained an understanding of the process, learners will be able to identify a project from any area and apply project management skills to successfully develop and deliver a service or product. The project must be sufficiently complex to allow planning and management to take place. It must also allow learners the opportunity to manage some resources, in particular and at least, the time allocated for completion.

There are possibilities for combining this unit with complementary work in other units such as database design, multimedia or networking but it could also be used to manage activities from other study areas.

To further develop understanding, learners will review the whole project management process and evaluate the IT tools they used.

## ● Learning outcomes

**On completion of this unit a learner should:**

- 1 Understand how projects are managed
- 2 Be able to plan projects using IT
- 3 Be able to follow project plans
- 4 Be able to review the project management process.

# Unit content

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## 1 Understand how projects are managed

*Project lifecycles:* stages eg defining and producing specification, planning and designing, collecting information, implementing, completing and reviewing

*Resources:* information; people (expertise and responsibilities) eg project managers, product developers, programmers, systems analysts; equipment or facilities eg software, hardware; finance

*Project management tools:* general planning and scheduling tools eg Gantt charts, PERT charts; critical path methods; specialised software packages eg Microsoft Project

*Project methodologies:* eg Prince2, Sigma, company specific; benefits and drawbacks of formal methodologies

*Project management issues:* effects of changing external factors; monitoring progress; taking corrective actions where necessary; communications; working within relevant guidelines (internal and external) and legislation; dealing with conflict; impact of project outputs on other systems eg staff, organisational structures

## 2 Be able to plan projects using IT

*Project specification:* identification of stakeholders; business case requirements; specific objectives or deliverables; benefits and success factors; project boundaries or scope; constraints; consideration of options; other eg ethical issues, sustainable issues, understanding consequences of failure to hit deadlines or produce product; risks and risk mitigation

*Project plan:* purpose; content eg identification of phases and activities, potential for parallel or sequential processes, resources needed for each activity, timescales, review points eg milestones, checkpoints, deadlines; use of appropriate and available software eg project management packages, spreadsheets, drawing packages, graphics, databases

## 3 Be able to follow project plans

*Monitoring:* routine communications with stakeholders; interim reviews; use of logbooks; routine updating of plan where necessary; others eg accessing additional resources where necessary, reacting to unforeseen circumstances

*Functional testing of product/service:* test data eg normal, extreme; structured 'walk-through'; test plan or schedule

## 4 Be able to review the project management process

*Review:* against specification; identification of potential additional development

*Review of project management:* actual dates achieved for milestones compared to planned dates with reasons for difference; actual use of resources compared with planned resources needed; others eg unanticipated external factors that affected the project; validity and effectiveness of the tools used

## Assessment and grading criteria

In order to pass this unit, the evidence that the learner presents for assessment needs to demonstrate that they can meet all the learning outcomes for the unit. The assessment criteria for a pass grade describe the level of achievement required to pass this unit.

Assessment and grading criteria		
To achieve a pass grade the evidence must show that the learner is able to:	To achieve a merit grade the evidence must show that, in addition to the pass criteria, the learner is able to:	To achieve a distinction grade the evidence must show that, in addition to the pass and merit criteria, the learner is able to:
<b>P1</b> illustrate typical phases of a project lifecycle	<b>M1</b> explain why projects can fail	
<b>P2</b> explain the resources available to support the project manager		
<b>P3</b> discuss issues affecting project management		
<b>P4</b> produce a project specification [IE1, CT2]	<b>M2</b> assess the impact of potential risks to a project [IE3]	
<b>P5</b> plan a defined project using IT		
<b>P6</b> follow a project plan to carry out a defined project [SM1-6]	<b>M3</b> monitor the project against the project plan, adapting the plan as circumstances change. [CT6, RL3]	<b>D1</b> demonstrate effective communications with stakeholders at all stages of the project [EPI, TW1]
<b>P7</b> carry out a review of the project management process.		<b>D2</b> evaluate the effectiveness of the tools used to plan the project.

**PLTS:** This summary references where applicable, in the square brackets, the elements of the personal, learning and thinking skills applicable in the pass criteria. It identifies opportunities for learners to demonstrate effective application of the referenced elements of the skills.

<b>Key</b>	IE – independent enquirers CT – creative thinkers	RL – reflective learners TW – team workers	SM – self-managers EP – effective participators
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# Essential guidance for tutors

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## Delivery

Ideas for the delivery of this unit are given below. However, different learner groups with differing abilities and interests will have considerable impact on the way the unit is delivered.

Delivery as outlined below relies heavily on the use of case studies for the more theoretical aspects of the unit and tutor demonstrations for the more practical aspects. This is down to the tutor's experience, resources and learners.

The unit deals with project associated concepts only, there is no provision for learners to develop skills in using software and developing products. It is assumed that they will have these skills before embarking on the project.

A good starting point could be a definition and description of a project specification, using case studies and example specifications to illustrate the various points as listed in the unit content. The use of staged role play in a 'client' to 'IT professional' interview is a useful tool from which learners can take notes and attempt, in groups, to put together a draft specification from the information they have obtained.

Using diagrammatic representations of the lifecycle is a good way of delivering this topic. Learners can build their own checklist of points associated with each phase of the lifecycle, something which will help them later in their project work.

Project management tools have been divided into general planning and scheduling tools, critical path analysis and project management software. Tutors will demonstrate an example of each of these, followed by suitable learner exercises.

No project management unit can avoid looking at resources. The unit content breaks this into four prescriptive elements – information, people, equipment (facilities) and money. Some whole-class teaching is essential when delivering this, but it can be supplemented by the use of organisation charts to show people's expertise and responsibility, handouts with respect to money and information, and a little directed study on the internet for facilities.

Example project plans can be used to illustrate what a project plan is and what it contains. Learners can be given incomplete plans and in groups determine what is missing. Tutors will also introduce the software that is going to be used; this may be specialist software, or could be special application of more general software. Learners will need some practice exercises in using the software for project planning purposes.

Learners should have the skills needed to develop and implement the product or service, which might be delivered in a complementary unit. However, if learners are undertaking a new project with a defined product outcome, the principles of design and implementation may need to be demonstrated. Methods will depend on the nature of the product or service being designed.

Monitoring is important and class discussions on what has to be monitored, with learners making check lists of the types of monitoring they may need, would be useful. The use of case studies to show where monitoring should take place is useful as are learner exercises in updating plans. Role play can be beneficial and can add light relief to a difficult concept.

Reviewing the project management process and evaluating project management tools is best delivered by looking at documentary evidence of existing project reviews. Learners could come up with a checklist of headings and items to include in their reviews.

## Outline learning plan

The outline learning plan has been included in this unit as guidance and can be used in conjunction with the programme of suggested assignments.

The outline learning plan demonstrates one way in planning the delivery and assessment of this unit.

### Topic and suggested assignments/activities and/assessment

#### Introduction to the unit

Managing projects:

- whole-class exercise – tutor presentation on project lifecycles. Tutor uses diagrams to identify phases of whatever lifecycle system the centre is using
- individual exercise – learners build a key check list for each phase
- whole-class exercise – tutor presentation on project management tools, including:
  - ◇ tutor demonstration of planning and scheduling tools
  - ◇ learner examples using planning and scheduling tools
  - ◇ tutor demonstration of CPA
  - ◇ learner examples using CPA
  - ◇ tutor demonstration of project management software
  - ◇ learner examples using project management software
- whole-class exercise – tutor presentation on resources, including:
  - ◇ whole-class teaching on information, people, equipment and money
  - ◇ use of organisation chart of people
  - ◇ handouts on money; directed study on equipment; gapped handouts or quizzes
- whole-class exercise – tutor presentation on project methodologies, including:
  - ◇ discussion on benefits and disadvantages of using a formal methodology
  - ◇ tutor demonstration of techniques used in the methodology the centre uses as standard
  - ◇ learners undertaking exercises to practise various aspects of the methodology
- whole-class exercise – tutor presentation on other issues, including:
  - ◇ tutor using case studies and examples to deliver to whole class
  - ◇ learners working on case studies to identify some of the other issues
  - ◇ gapped handouts or quizzes.

## Topic and suggested assignments/activities and/assessment

### Suggested Assignment 1 – Understanding the Basics

Planning projects:

- whole-class exercise – tutor presentation on threats
- group exercise – discuss in groups the potential threats to successful projects, feed back and create a composite list
- group exercise – discuss in groups ways of minimising potential failure, feed back and create complex list
- whole-class exercise – tutor presentation on project specifications, including case studies used by tutor for demonstration
- individual exercise – learners practise looking at case studies and extracting relevant information
- group exercise – role play between ‘client’ and ‘IT professional’
- group exercise – in groups learners build a specification
- whole-class exercise – tutor presentation on project plans, tutor uses example project plans to demonstrate content
- individual exercise – learners study example plans with parts missing and attempt to fill in the gaps
- whole-class exercise – tutor presentation on the software that will be used, followed by simple exercises using the software
- whole-class exercise – tutor uses one or more completed project plans to demonstrate the detail of activities
- individual exercise – learners look at one or more project plans and identify the activity detail
- individual exercise – learners given some appropriate planning information and attempt to put details to the activities within.

### Suggested Assignment 2 – Plotting and Planning

Design and implementation:

- whole-class exercise – tutor presentation on deliverables, tutor uses case study material to illustrate what is meant
- individual exercise – learners use case study material to identify deliverables
- whole-class exercise – tutor presentation on monitoring
- whole-class exercise – tutor-led discussions on what has to be monitored
- individual exercise – learners look at case studies showing various aspects of monitoring
- group exercise – role play (eg communication with stakeholders, interim review)
- individual exercise – learner exercises on updating plans.

### Suggested Assignment 3 – Implementation is the Name of the Game

Review project management:

- whole-class exercise – tutor presentation on the review process
- group exercise – small groups study and discuss examples of project reviews, feedback to the whole class
- individual exercise – learners use case studies to understand the review process.

### Suggested Assignment 4 – Review – It’s Good for You!

## Assessment

It is suggested that this unit is assessed using the four assignments summarised in the *Programme of suggested assignments* table.

Learners need to experience and provide evidence for the whole range of project management and development activities within this unit. To enable this to happen the project selected must be substantial enough to allow coverage of every aspect of the criteria, whilst being sufficiently manageable to be completed in the time allocation. However, the project must be over a sufficiently long timescale to enable learners to hold regular meetings or have some form of regular communication with the project 'stakeholders'.

Learners will require guidance in selecting a suitable project. Any project of suitable complexity and size is acceptable. General software, multimedia, networking and system support can all provide suitable projects, as can work from other vocational areas or general activities, such as planning an open day.

The emphasis is on the project planning process rather than on the product or service delivered. Therefore there is scope for delivery of this unit alongside others and outcomes from other units may be 'managed' and implemented as part of this unit.

### **Suggested Assignment 1 – Understanding the Basics**

Criteria P1, P2 and P3 are all relatively straightforward and the unit content will guide the evidence to be included. The lifecycle may be shown diagrammatically as long as it is clear and each stage is explained. In considering resources, learners should include all four main sections, ie information, people, facilities and finance. The verb in LO2 is 'explain' which requires more than a description. Learners will find it easier to explain if they think about why each resource is necessary. When discussing issues affecting project management, learners should refer to 'other issues' in the unit content and address at least three or four of the suggested issues.

For M1, learners will need to research some cases of failed projects (there have been a number of well-documented cases) and from these and class work, identify the main causes of failure.

It is suggested that evidence could be presented as a slide presentation plus an illustrated information booklet.

### **Suggested Assignment 2 – Plotting and Planning**

Learners must now identify a project. This may be work for a complementary unit or may be something completely new (tutor can supply ideas). The first requirement, for P4, is to produce a project specification. Remember this is a project specification – not a product specification – and will therefore differ from any product specifications learners may produce for other units. Attention should be paid to the unit content.

Learners should provide evidence, probably in the form of a report, covering each of the elements in the unit content. To gather the information they need they should be communicating with 'stakeholders' and keeping records of their discussions. This will be important later on for criterion D1.

M2 may be covered within the evidence for P4 if sufficient coverage of potential risks and how they can be mitigated is included.

Project planning documentation for P5 should contain some form of time line with monitoring points, milestones etc and a critical path shown. Evidence should be generated by appropriate software and annotated as necessary.

### **Suggested Assignment 3 – Implementation is the Name of the Game**

For P6, documentation may be paper, electronic or a combination of the two. The nature of the evidence may vary but it should demonstrate that a product or service has been developed to meet the project specification. The 'product' may not be totally complete or 'working' but in that case reasons should be given. Remember, the focus is on the planning rather than the product for this unit.

For M3, there must be evidence of monitoring the project and changing the original plan if necessary. A monitoring log will be good evidence for this, plus altered timescales etc. Learners should be encouraged to keep talking to the 'stakeholders' at each review point to gather evidence for D1.

For D1, learners must demonstrate they have kept up lines of communication with the 'stakeholders' at each stage of the project. This may be over a lengthy period of time and can be evidenced by video or audio records of meetings, telephone calls etc, together with any written communications, and by detailed witness statements.

### **Suggested Assignment 4 – Review – It's Good for You!**

The review, for P7, should consider the whole process and include: the good features of the planning process (where events and resource utilisation matched the original proposal and where it was fairly straightforward to stick to the plan); the less good features (where events or resource utilisation differed significantly from the plan and the plan had to be adapted); the unexpected and unpredictable events which affected the process; suggestions for how the learner could improve their project management in the future.

A written report is a suitable vehicle for delivering this evidence.

For D2, a written report evaluating the tools and methodologies used is required. The evaluation should consider whether the tools used were useful and if not why not (which may be the fault of the user rather than the tool itself). Suggestions for how the tools could have been better used should be included.



## Programme of suggested assignments

The table below shows a programme of suggested assignments that cover the pass, merit and distinction criteria in the assessment and grading grid. This is for guidance and it is recommended that centres either write their own assignments or adapt any Edexcel assignments to meet local needs and resources.

Criteria covered	Assignment title	Scenario	Assessment method
PI -P3, M1	Understanding the Basics	Working for a project development company you are to become involved with a project for one of the clients.  You are going to start by preparing an introduction to project management to demonstrate you understand the process.	Presentation  Information leaflet
P4, P5, M2	Plotting and Planning	Now you are ready to proceed with gathering the information you need from the client in order to put together a project specification and produce project planning documentation.	Project specification (report)  Planning documentation, eg Gantt chart, critical path, review points etc
P6, M3, D1	Implementation is the Name of the Game	Now you are to implement your project, monitoring and reviewing as you go.	Logs of activities  Adjusted planning documents  Minutes of meetings etc
P7, D2	Review – It's Good for You!	Your project is complete. Now review the planning process and the tools you used to help you.	Report

## Links to National Occupational Standards, other BTEC units, other BTEC qualifications and other relevant units and qualifications

This unit forms part of the BTEC in IT sector suite. This unit has particular links with the following unit titles in the IT suite:

Level 2	Level 3	Level 4
Unit 6: Project Planning with IT		Unit 8: Management of Projects
		Unit 4: Project Design, Implementation and Evaluation

This unit maps to some of the underpinning knowledge from the following areas of competence in the Level 3 National Occupational Standards for IT (ProCom):

- 4.8 IT/Technology Infrastructure Design and Planning.

## Essential resources

Learners need access to specialist project management software.

## Employer engagement and vocational contexts

Potential for many and varied engagement of employers across many disciplines.

## Indicative reading for learners

### Textbooks

Dawson C – *Projects in Computing and Information Systems: A Student Guide, 2nd Edition* (Addison Wesley, 2009) ISBN-10 0273721313, ISBN-13 978-0273721314

Maylor H – *Project Management and MS Project CD, 4th Edition* (FT Prentice Hall, 2010) ISBN-10 027370432X, ISBN-13 978-0273704324

Yeates D and Cadle J – *Project Management for Information Systems, 5th Edition* (Prentice Hall, 2007) ISBN-10 0132068583, ISBN-13 978-0132068581

### Websites

[managementhelp.org/plan\\_dec/project/project.htm](http://managementhelp.org/plan_dec/project/project.htm)

[www.businessballs.com/project.htm](http://www.businessballs.com/project.htm)

[www.prince2.com](http://www.prince2.com)

## Delivery of personal, learning and thinking skills

The table below identifies the opportunities for personal, learning and thinking skills (PLTS) that have been included within the pass assessment criteria of this unit.

Skill	When learners are ...
Independent enquirers	gathering information to produce a project specification assessing risks
Creative thinkers	asking questions to inform the project specification changing plans during the monitoring process
Reflective learners	reviewing progress and adjusting plans
Team workers	collaborating with stakeholders
Self-managers	managing time and resources to develop a product or service
Effective participators	discussing issues with key stakeholders.

Although PLTS are identified within this unit as an inherent part of the assessment criteria, there are further opportunities to develop a range of PLTS through various approaches to teaching and learning.

Skill	When learners are ...
Team workers	working together to produce a project specification working together to develop a product or service.

## ● Functional Skills – Level 2

Skill	When learners are ...
<b>ICT – Using ICT</b>	
Plan solutions to complex tasks by analysing the necessary stages	planning a project
Select, interact with and use ICT systems safely and securely for a complex task in non-routine and unfamiliar contexts	planning a project using IT
<b>ICT – Finding and selecting information</b>	
Select information from a variety of sources to meet requirements of a complex task	planning a project
<b>ICT – Developing, presenting and communicating information</b>	
Combine and present information in ways that are fit for purpose and audience	demonstrating effective communication with stakeholders
Evaluate the selection, use and effectiveness of ICT tools and facilities used to present information	evaluating the effectiveness of tools used to plan a project.