Effective project planning and evaluation in biomedical research

TRAINING MANUAL
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TRAINERS

Special Programme for Research & Training in Tropical Diseases (TDR) sponsored by UNICEF/UNDP/World Bank/WHO
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Foreword

Developing countries continue to be burdened by many diseases that prevent them from making both health and economic improvements. These diseases require a whole range of solutions, from research at the very basic level of science, to developing new medicines, to creating methods of delivering care throughout specific areas and even entire nations.

This integrated approach, which TDR specializes in, is being done through partnerships of governments, private sectors, and academic/research organizations. But foremost, the lead should come from the countries where the diseases are having such an impact.

One of TDR’s main missions is to help biomedical researchers from disease endemic countries develop the skills and systems to carry out this leadership and maintain a strong health research community. This capacity building takes many forms, including this manual in *Effective project planning and evaluation in biomedical research*. As part of a skill-building course, participants are taken through all steps of project management while working on their own research projects. The aim is to develop strong research planning, effective implementation and monitoring, clear outputs, accurate reporting, and ultimately, access to more funding and well developed research.

TDR will work to imbed this course in key research and academic institutions in developing countries. Countries and academic and research institutions will play the key role in making this course available. In this context, a train-the-trainer course has been developed to ensure availability of local trainers. The course was successfully pilot tested in South Africa in collaboration with the South African Medical Research Council in early 2005.

We thank all the course participants and advisers who have facilitated the development of this course, and trust that scientists anywhere will find it of value for both day-to-day work and for managing complex projects, programmes and partnerships. And as always, we welcome feedback on the course* so that we can improve our efforts to enhance research and alleviate the burden of disease.

* Please send your feedback to: Beatrice Halpaap, Pharm D – Email: halpaapb@who.int

Dr Rob Ridley
Director TDR
About the training manual

The skill-building course in *Effective project planning and evaluation in biomedical research* has been developed by the UNICEF/UNDP/World Bank/WHO Special Programme for Research and Training in Tropical Diseases (TDR) for biomedical researchers in developing countries. Its aim is to strengthen their skills in the organization and management of research projects so as to achieve effective implementation and successful collaboration and this way increase competitiveness in accessing available funding.

During the four-day course participants work on their own project and go through the various steps of project management. They carefully define and analyse their project, and establish a complete project development plan. They understand how to use the plan first to implement the project on time, under a given budget and within agreed standards, and then to monitor, evaluate and report. The value of teamwork and its processes is highlighted and discussed.

The train-the-trainer course, developed in collaboration with the South African Medical Research Council, Cape Town, South Africa, ensures that competent trainers are available to facilitate the integration of the skill-building course in developing countries.

The support training material for these interactive courses includes the following five handbooks:

› *Training manual for participants*
› *Step-by-step guide for participants*
› *Training manual for trainers*
› *Step-by-step guide for trainers*
› *Train-the-trainer manual*

The present handbook is the *Training manual for trainers*. It has the same content as the *Training manual for participants* providing the slides presented at the skill building course and their accompanying text. In addition it provides trainers with practical tips which are presented at the bottom of each presentation slide. These tips are intended to support the trainers during the presentations of the modules theory. They are only suggestions and should NOT, in any case, limit the flexibility and creativity of trainers in reaching the course objectives.
Introduction and overview of the course

Background

Biomedical research involves various disciplines and, in the field of tropical diseases, often requires partnerships and collaboration at national and international levels. It includes studies in basic and strategic research (involving pathogenesis and genomics of infectious agent, host and vector), in product research and development (from product discovery with target identification, screening, lead optimization through preclinical development to clinical development) and in field implementation. Projects are becoming more complex, involving an increasing variety and number of experts and partners. They require all collaborators to come together, share their complementary knowledge and work towards the common goal of the completion of the research project on time, within budget, and following agreed quality criteria.

Good coordination and effective project management are essential for the success of a project. The various partners need to work as a team. It is important that all experts and parties involved understand the project in the same way: they should have a common goal, agree on the process to reach it, and understand and trust each other so that their efforts are synergistic. A project has to be carefully planned by all players before it is implemented. Regular monitoring and reporting ensure transparency and enable quick reaction to problems or opportunities.

Planning and evaluation skills are critical in good project management. For a long time these skills were seen as exclusively related to business activities and have therefore often been omitted from academic curricula. Those gaps have been recognized by grant-awarding agencies, donors and also by biomedical researchers in tropical disease-endemic countries that have expressed a need for capacity-building in this area.

To address this need, TDR has developed a skill-building course for scientists in tropical-disease-endemic countries in the area of project planning and evaluation in biomedical research. These
courses give participants the opportunity to enhance their knowledge and awareness of project planning and evaluation, and to understand the value of these activities in their daily work of managing a project and interacting with partners and donors. During the course participants apply this process to their current project. They start by defining what they want to do, why they want to do it and identifying the main steps required to achieve it. For example, in an epidemiological study, participants define the hypothesis they want to demonstrate and the research objectives. They identify the main steps of the development of the study from the preparation of the protocol through data collection to data analysis and reporting. Then participants identify all the activities that need to be completed, organize them in a logical way and present them in a clear and complete development plan including timelines and resources. They anticipate, identify and address potential logistic issues and learn to use the plan to coordinate and monitor development and to ensure good implementation: on time, according to agreed standards, and within budget. They define the project development team, highlighting each member’s responsibilities, and establish the teamwork process. They then develop the structure of their reports on the project’s progress and ultimate success in meeting its objectives.

**Training Objectives**

The course aims to strengthen the skills of biomedical researchers in developing countries in the areas of organization and management of their projects so as to achieve successful implementation and collaboration as well as increased competitiveness in accessing international funding.

The course provides participants with the necessary project planning and evaluation tools and helps scientists to:

- consider and understand the value of planning in improving project implementation, monitoring and evaluation
- strengthen their skills in project planning and evaluation
- apply these skills to everyday work.

**Scope of the training**

The course has been developed for biomedical researchers in tropical-disease-endemic countries who are willing to be involved in partnerships and to work in collaboration with institutions and programmes nationally and internationally.

First, the course focuses on enhancing knowledge and awareness of project planning and evaluation activities, helping participants to understand the process and to realize the value of these activities in their daily work of managing a project and interacting with partners and donors.
Second, the course moves to enhance the practical skills of participants in areas related to project planning and evaluation.

This takes place in three stages:
- defining the project’s purpose and scope
- establishing the project’s development plan
- implementing, monitoring, evaluating the project and reporting.

**Training methodology**

Participants apply, step by step, the planning evaluation process to their current project and in this way they learn by “doing” and “reflecting”.

**Experiential learning cycle**

The training methodology is based on the theory of the “experiential learning cycle” developed by Dr David Kolb in 1989. Kolb studied the different phases through which human beings go during the process of learning. He analysed them and developed a training methodology using experience (learning by doing) and reflection as a basis for learning.

The experiential learning cycle integrates:
- concrete experiences
- reflective observations about the experiences
- generalizations about experiences and observations
- active experimentation applying generalizations and observations to new experiences.

**Real life case study**

The participants work on their own “real life” project. This means that they go through the case studies applying them to their own current project.

**Step-by-step learning**

The course follows a “step-by-step learning” approach. It is structured in five modules that take the participants through a progressive learning process. Each theoretical section is short and followed by an extensive case study session. During this practical session participants face a concrete experience (their own project) and reflect on it in small groups. They then share, in plenary session, observations with other participants and apply these observations to other projects (other participants’ projects). This way, participants apprehend, one by one, the various phases of the process of project planning and evaluation.
**“Facilitating” versus “teaching”**
There is no single “best” way of planning. The participants, guided by trainers, identify which approaches are most relevant to their project. Interactions of high quality and quantity between the trainers and the participants, and between the participants themselves, are essential to the success of the course. Trust and respect must be developed to allow these interactions to be productive.

**TRAINING CONTENT**
Following a brief introduction, which provides an overview of the course, the training focuses on a series of five substantive modules leading the participants through a progressive learning process.

**Module 1 – Good practices in biomedical research (theory)**
Module 1 briefly introduces the main good practices relevant to biomedical research. It gives the rationale for international standards of good practices and the objectives of these good practices. It presents good laboratory practices (GLP), good manufacturing practices (GMP), good agricultural practices (GAP) and good clinical practices (GCP) including an ethics component. It introduces the concept of quality practice in basic biomedical research (QPBR) and generally sites the project planning and evaluation activities in the context of good practices.

**Module 2 – Understanding the concept and value of project planning and evaluation (theory)**
Through module 2 the process of project planning and evaluation is introduced to the participants. The value of planning and evaluation in managing a project and interacting with partners and donors is highlighted. The module deals with the definition of a project, how it involves teamwork, the objectives of planning activities, and the establishment, use, and value of project development plans.

**Module 3 – Phase I: Defining the purpose and scope of the project (theory followed by case studies)**
Module 3 leads the participants through the first phase of the process of project planning and evaluation. They define what they want to do and why they want to do it. They first establish a statement summarizing the project, then define the goal of the project, its objectives, the indicators, which will be used to evaluate whether objectives have been reached, and finally identify the main steps required to reach the objectives.

**Module 4 – Phase II: Establishing the project development plan (theory followed by case studies)**
Module 4 leads the participants through the second phase of the process of project planning and evaluation. They establish a development plan for their project. The module guides them through the
development of the project’s work breakdown structure (WBS), the establishment of the sequence of the various activities, the setting of duration time and timelines of activities, the definition of milestones and the allocation of resources. Participants then present their plan using a bar chart (Gantt chart) and a network diagram (PERT chart).

**Module 5 – Phase III: Implementing, monitoring, evaluating and reporting (theory followed by case studies)**

Module 5 gives an overview of how to use the plan to coordinate the team; to ensure the project implementation on time, according to agreed standards and within budget; and to monitor carefully the project development. The importance is highlighted of regularly updating the plan, reporting on progress, formally closing the project as it ends, and evaluating its success. Participants have the opportunity to establish an appropriate modus operandi for good team coordination and regular monitoring of their project’s development. They also establish the project reporting process (types of report, frequency and content).

**TRAINING ASSESSMENT**

A session on assessment of the course contributes to the improvement of the training and ensures its relevance. It focuses on training output and is based on the participants’ receptiveness to the concept and value of the project planning and evaluation process and on their ability, willingness and confidence to apply effective project planning and evaluation skills to their project.
Key messages to deliver through the “introduction and overview of the course” presentation:

- This course provides participants with tools for planning, implementing, monitoring and evaluating their projects.
- Participants are the experts in their respective projects.
- The success of the course depends on the degree of trust and interaction between the participants.

Greet and welcome participants to the course.

- Make sure that everyone is comfortable with the seating arrangements and that they can view the slides with ease and hear your voice clearly.
- Ask participants to write their names on the cards or name tags and place them so that they are visible for everyone to see and read.
- Provide information about logistics, restrooms and other facilities that participants may use during the course.
- Request that all present sign the confidentiality agreement forms, as real projects or proposals will be used during the course.
- Circulate the list of participants and ask them to correct their details, if necessary.
Introduce yourself and other trainers (if applicable) to the participants. Tell them about yourself and share an experience that participants can relate to. For example, your experience of project planning and evaluation.

Ask participants in turn to introduce themselves by telling the rest of the group:
- their name
- where they are from
- what they do
- what they expect from this course.

Ice-breaker (if needed): choose an activity that will allow participants to get to know one another. For example, ask participants to spend 3-4 minutes telling the person next to them about their most exciting or embarrassing moment.

Determine the level of experience of research project planning and evaluation within the group by, for example, asking the question: “Can you tell us how you go about planning and evaluating your projects?”

Try to elicit positive responses such as “working as a team”, “involving various team members in the planning process”, etc.
Emphasize

› these days, researchers are more likely to work in teams and rarely work on projects in isolation
› while not part of the formal curriculum for training scientists, planning and project management skills are becoming more important in obtaining and managing grants and contracts from international funding agencies.

Ask a few participants to share with the group any collaborations or partnerships that they are currently or were formerly involved in:

› who are the collaborators/partners?
› where are they based geographically?
› what are their specific roles?
› who managed the project?
Goal of the course

To strengthen the skills of biomedical researchers in developing countries in the areas of:

- organization and management of projects so as to achieve successful implementation and collaboration
- ability to compete internationally in making grant proposals

by providing the necessary project planning and evaluation tools.

Emphasize

- the project planning and evaluation process covered during the course provides participants with tools that assist them with day-to-day management of their projects
- the project planning and evaluation process provides a formal and systematic way of organizing and managing a research project.
Emphasize

- the project planning and evaluation process only influences how the project will be organized, implemented, monitored and reported – it does NOT have any impact on the scientific content of the project.
- the participants are experts in their own areas – they are the most knowledgeable people in the group about their particular projects.
Emphasize

- participants can also be students
- this methodology can also be applied to health research in general.
Inform

- there are three major phases that have been identified in this methodology:
  - Phase 1: defining the purpose and scope of the project (strategic plan)
  - Phase 2: planning the project activities (implementation plan)
  - Phase 3: using the plan to implement, monitor and report.

Emphasize

- communication, transparency and teamwork are crucial throughout the project planning and evaluation process.
> the approach used in this course is “action learning” – people learn best when they are actively involved and can see the practical benefits of learning.

**Inform**

> half the first day of the course is spent on theory, but around 80% overall is spent working on participants' own projects, applying the planning and evaluation tools during the remainder of the course.
Inform

› David Kolb did research work on learning processes and described four steps which human beings go through when learning
› these steps help people to internalize and apply what is learned through an experience – this is done unconsciously
› you may want to use the example of a child who touches a hotplate for the first time and feels pain – she/he will internalize the feeling of pain and connect it with the hotplate, and will learn not to repeat the action.

Reference:
Emphasize

- this methodology takes participants through the various steps one step at a time and it is therefore essential to complete one step before moving to the next – full attendance at the course is therefore a key requirement
- there may be confidentiality issues during the course, as real projects are being used – all participants are bound by confidentiality agreements which they must sign
- participants gain direct practical benefits by working with their own projects.
Emphasize

› this is a step-by-step approach – each step needs to be completed before going on to the next.
Effective project planning and evaluation in biomedical research

Introduction

Training methodology: principles

- There is NO single best way of planning; the trainer helps the participant to identify his/hers own best way.
- All modules are designed to foster three important interactions:
  - trainer–participant
  - participant–trainer
  - participant–participant
- Trust and respect are essential for these interactions to be productive.

Emphasize

- a number of planning methods will be discussed – however, participants must find and use the method that works for them
- communication and interactions between participants and trainer(s) are vital for a successful course
- participants must show consideration for each other’s views and opinions during discussion sessions.
Present the training manual and the step-by-step guide to the participants and quickly go through the various sections. (It is not recommended that you distribute the training manual and guide before the course. Indeed, doing so may actually decrease the attention participants pay to your presentation, since they may already have read the manual before the presentation. They may also misunderstand some concepts if they read the manual on their own.)

**Emphasize**

› each module has a theory section, followed by a set of presentation slides  
› internet sites (URLs) are listed in the theory section for further reading  
› time has been allocated at the end for an assessment of the quality and relevance of the course.
Go through the course agenda.

**Emphasize**

- approx. 80% of the time will be spent on activities or case studies.

**Inform**

- by the end of the four days, participants will come up with:
  - a detailed project plan – draft
  - a list of the project team members with relevant expertise and a definition of their roles and responsibilities
  - a communication strategy – draft
  - a monitoring/evaluation strategy – draft
  - an outline for progress and final reports for the project
- the course can be run over five days, which provides more flexibility.
while the first two modules are largely theoretical, providing information, most of the course time will be spent on the skill-building modules, i.e. modules 3 to 5
- an example project is included and used in skill-building modules 3 and 4.
Inform

- Participants work in small groups of 2 to 4 people per group (depends on total number of participants)
- They go through the project planning and evaluation process step by step
- Each step needs to be completed before the following step can begin
- At the end of each case study session, each group presents and discusses its work in plenary sessions involving all participants.

Emphasize

- Communication and teamwork are key factors in a successful course – peer review during the course is very important and participants should not hesitate to contribute.
Inform

- at the end of the course, time has been set aside for assessment
  - collective assessment through group discussion
  - individual assessment through questionnaires to be filled in by participants and trainers.
The course in a nutshell...

Participants and trainers work together to:

• Consider and understand the concept and value of project planning and evaluation
• Strengthen project planning and evaluation skills, allowing participants to better manage projects and better communicate with donors, partners and team members.

Ask

› whether participants have any questions
› one of the participants to summarize the main messages given during this presentation.
MODULE 1

Good practices in biomedical research

LEARNING OBJECTIVES OF THE MODULE
Module 1 introduces the international standards of good practices in biomedical research and intends to enhance participants’ awareness of the value of these in their work. It also explains how project planning is an integral part of such practices.

FOCUS OF THE MODULE
The module covers:
› the rationale for international standards of good practices
› objectives of good practices
› good laboratory practices (GLP)
› good clinical practices-ethics (GCP)
› good manufacturing practices (GMP)
› good agricultural practices (GAP)
› quality practice in basic biomedical research (QPBR)
› project planning and good practices.

INTRODUCTION
Biomedical research that aims to discover and develop new tools involves many scientific disciplines and types of research. It includes studies in basic and strategic research (in vitro and animal studies, and clinical epidemiology studies), in pharmaceutical product research and development (in vitro and animal product discovery studies, in vitro and animal preclinical studies, clinical studies, and manufacture and production) and in field implementation research (clinical studies).
It was in the field of pharmaceutical product research and development that the concept of international standards of good practices first emerged. In the 1970s, the United States Food and Drug Administration (US FDA) decided to audit laboratories where toxicity studies, used for the completion of a regulatory dossier of drug registration, were conducted. The investigations of the US FDA in about 40 laboratories revealed many cases of badly managed studies, poor training of personnel and some cases of deliberate fraud that demonstrated a lack of data quality. To address these issues and ensure data credibility the US FDA introduced a new regulation to cover non-clinical safety studies: good laboratory practices (GLP) regulations. These regulations were rapidly followed by many nations of the world and, in 1981 the OECD (Organisation for Economic Co-operation and Development) also published the GLP principles that now dominate the international scene. GLP were imposed on the industry by regulatory authorities, followed by good manufacturing practices (GMP) and good clinical practices (GCP).

**Rationale for Good Practices in Biomedical Research**

If biomedical research is not carried out to internationally agreed standards, then cases such as lack of standardized procedures, raw data not traceable, protocols not followed, inadequate resources, equipment not properly calibrated etc. may occur and prevent mutual recognition of study data across international frontiers.

In addition, a lack of respect for the human rights of trial participants, and poor animal welfare are unacceptable, and should be prevented.

**Objectives of Good Practices**

International standards of good practices in biomedical research thus aim to:

› protect human participants and ensure the welfare of animals involved in research
› ensure the quality and credibility of research data.

This allows mutual recognition of study data across international frontiers. It also ensures that the human rights of trial participants are respected and that the welfare of animals used in studies is protected.

**What Good Practices Are and What They Are Not**

Good practices are an attitude translated into a way of working. Good practices are not about what is going to be done but more about how it is going to be done: how it is planned, under which
conditions it is completed, how it is recorded, monitored and reported. It is concerned with the fact that data should be easily verified, and that the process should be transparent and auditable. International standards of good practices define the conditions under which biomedical research studies are planned, performed, recorded, monitored, reported and archived. They create a focus on the quality of the study process, promoting the establishment of a quality system and a sound managerial approach that ensures the quality, traceability, reliability and integrity of data.

Good practices are not directly related to the scientific aspect of the research. They do not evaluate the scientific value of a study.

For example, the implementation of GCP in the preparation of a clinical trial study, does not affect the relevance of the study, nor its scientific value, but is concentrated on the way the study is planned, the way the protocol is developed, on the presence of appropriate standard operating procedures, informed consent and other required documentation, on the preparation of the site, and whether a quality system has been established etc.

**THE VARIOUS GOOD PRACTICE PRINCIPLES**

Various principles of good practices, each being specific to a different type of study in biomedical research, have been developed. They include the GLP for product safety studies in animals; GCP for studies involving human participants; GMP for the production of pharmaceutical products; GAP for the production of plants used in the manufacture of pharmaceutical products; and lately a draft QPBR for basic research and product discovery in animal studies and in vitro.

Although good practices are mandated by regulatory authorities only for studies used in the regulatory dossier of pharmaceutical product registration, they are also relevant and of great benefit to other studies in biomedical research as they ensure quality, traceability, reliability and integrity of data.

**Good laboratory practices**

GLP are international standards for designing, conducting, reporting, recording and archiving preclinical studies used for the evaluation of the toxicity (in vitro and in animals) of pharmaceutical products. Compliance with these standards provides public assurance of a good level of animal welfare for animals involved in the study. It also provides assurance that the study data are credible, reliable and auditable. The GLP principles developed and revised by OECD are predominant on the
international scene. These principles are mandated by the regulatory authorities for studies used in the regulatory dossier of a pharmaceutical product registration.

http://www.oecd.org/oecd/pages/home/displaygeneral/0,3380,EN-document-519-14-no-21-6553-0,00.html

For further information on GLP, contact:
Dr Deborah Kioy, Pre-clinical Coordinator, Product Development and Evaluation, TDR, WHO, 20 Avenue Appia, CH-1211 Geneva 27. kioyd@who.int

**Good clinical practices**

GCP guidelines provide international ethical and quality standards for designing, conducting, recording, reporting and archiving trials that involve the willing participation of human participants. These guidelines include a strong consideration of ethics and are consistent with the principles that have their origin in the *World Medical Association Declaration of Helsinki: Recommendations Guiding Medical Doctors in Biomedical Research Involving Human Subjects*. Compliance with these standards provides public assurance that the rights, safety and well-being of trial participants are protected and that the clinical trial data are credible, reliable and auditable.

http://www.wma.net/e/policy/b3.htm

The International Conference on Harmonisation of Technical Requirements for Registration of Pharmaceuticals for Human Use (ICH) has developed GCP guidelines that take into account current guidelines on good clinical practices (i.e. guidelines of the European Union, Japan, the United States, WHO etc.). GCP principles are mandated by regulatory authorities for studies that are used for the completion of pharmaceutical product registration dossiers.

http://www.ich.org/ich5e.html

The Council for International Organizations of Medical Sciences (CIOMS) has developed *International Ethical Guidelines for Biomedical Research Involving Human Participants*.

http://www.cioms.ch

For further information on GCP, contact:
Dr Juntra Karbwang, Clinical Coordinator, TDR, WHO, 20 Avenue Appia CH-1211, Geneva 27. karbwangj@who.int

**Good manufacturing practices**

GMP guidelines provide international standards for application to the production of pharmaceutical products. They are related to the quality of the production of the bulk material, its formulation into the finished product and the packaging of the final marketed product. Compliance with these standards ensures good quality in the final product including proper characterization, purity of the product and reproducibility of the various production batches.
International GMP guidelines (WHO guidelines, ICH guidelines) have been developed and are mandated by regulatory authorities for the production of pharmaceutical products.

http://www.ich.org/ich5q.html
http://www.who.int/medicines/organization/qsm/activities/qualityassurance/gmp/orggmp.shtml

For further information on GMP, contact:

Dr Deborah Kioy, Pre-clinical Coordinator, Product Development and Evaluation, TDR, WHO, 20 Avenue Appia CH-1211, Geneva 27. kioyd@who.int

**Good agricultural practices**

Recently the concept of good agricultural practices has emerged in the manufacture of pharmaceutical products involving plant material. The characterization and purity of plants are greatly dependent on various agricultural factors. The European Agency for Evaluation of Human Medicinal Products (EMEA) has released international guidelines in relation to this issue during the course of the year 2002. The guidelines refer to the way the plant is produced and ensure its quality.


For further information on GAP, contact:

Dr Deborah Kioy, Pre-clinical Coordinator, Product Development and Evaluation, TDR, WHO, 20 Avenue Appia CH-1211, Geneva 27. kioyd@who.int

**Quality practice in basic biomedical research**

No good practices guidelines are currently available for in vitro and animal studies in basic and strategic research and in product discovery. It has always been acknowledged that such research needs a lot of flexibility and freedom in order to be creative and productive. This is why the current existing GLP guidelines have been considered inadequate for these types of study. However, it is increasingly felt that an adapted version of GLP could greatly benefit the conduct of these basic and product-discovery research studies. It could, for example, ensure good study planning, the development of standard operating procedures, careful recording and storage of the data, and good resource management. In order to address this need a scientific working group of international experts convened by TDR has prepared a working draft handbook providing standards for quality practice in basic biomedical research (QPBR). This handbook will be finalized by the end of the year 2005.

For further information on QPBR, contact:

Dr Deborah Kioy, Pre-clinical Coordinator, Product Development and Evaluation, TDR, WHO, 20 Avenue Appia CH-1211, Geneva 27. kioyd@who.int
INTERPLAY BETWEEN GOOD PRACTICES AND PLANNING

It is almost impossible to carry out quality work without proper planning; similarly, a project cannot be adequately planned unless the need for good practices is built into the process.

The process of planning and evaluation can be implemented in any biomedical research study, whether it is an in vitro, animal or clinical study. It helps to organize the study carefully, planning all activities in a logical way, including timelines and resources, and identifying and addressing potential issues. Activities should be conducted in a coordinated way, with the progress and the quality of the study monitored. Reporting should be organized and transparent and the success of the study evaluated. By ensuring good organization and management, the process of planning and evaluation of the study contributes to the implementation of the good practices principles.

At a different level, the process of planning and evaluation applied to a whole research project ensures good coordination of the various studies to be conducted for the achievement of the project objectives. This helps to ensure that studies are conducted at an appropriate time and to avoid repetition of studies due to mismanagement.

IN BRIEF...

Good practices do not evaluate the scientific value of research. They aim to protect the rights and safety of the human participants involved and to ensure that study data are credible (reliable, repeatable, auditable, and recognized by scientists worldwide).

The planning of activities is a key element of good practices, helping to ensure quality in the conduct of a study, capturing the data gathered from it, monitoring its progress and reporting its results.
Key messages to deliver through module 1:

- good practices are international standards that ensure protection of human participants, quality of the research process and credibility of data
- however, good practices do not have any impact on the research content.

Try to involve participants during your presentation in order to make this first day interactive.

- ask participants about the standards or best practices that apply to their projects and why they think that standards are important – this will help you to determine their level of knowledge in this area
- if the group is fairly knowledgeable about the subject, then just go through the module to recap or reinforce the underlying principles
- if the group is less knowledgeable, then spend more time providing examples and refer them to the references in the training manual for further reading.
Inform

- it has been highlighted that the expression “use common sense” can be culture-sensitive – it is important to mention that, in the context of this course, the meaning of this expression is follow what makes sense to you
- for example: “Follow what makes sense to you when addressing good practices”.  

Learning objectives of the module

- Be aware of the concept and value of good practices in biomedical research
- Understand how good practices can impact biomedical research
- Position planning activities in relation to good practices
- Use common sense when addressing good practices
Emphasize

- this module provides answers to the following questions:
  - why is there a need for good practices?
  - what do good practices aim to achieve?

Inform

- GLP = good laboratory practices
- GCP = good clinical practices
- GAP = good agricultural practices
- GMP = good manufacturing practices
- project planning is part of good practices.
Emphasize

- this diagram illustrates the different stages of biomedical research.

Use an example

- use the example of an existing product, starting at the time of discovery and taking it through to its current stage of development.
- examples may include research and development projects such as:
  - malaria vaccine
  - antimalarial drug
  - diagnostics
  - other examples, such as intervention studies, epidemiology, innovation.
Emphasize

- even if the outcomes of the work or study are good, it is a huge problem if peers do not recognize or accept the research data because the work or study has been performed to unacceptable standards.
- unacceptable standards may prove to be barriers to publishing, licensing or commercializing the potential products or services, since regulatory bodies approve licensing and safety applications.

Rationale for international standards of good practices

Findings from the United States Food and Drug Administration audit carried out in the 1970s showed:

- Lack of standardized procedures
- Raw data not traceable
- Protocols not followed
- Inadequate resources
- Equipment not properly calibrated, etc.

...these prevent mutual recognition of study data across international frontiers.
Rationale for international standards of good practices (cont'd)

- Human rights of trial participants not being respected
- Poor animal welfare
- Etc.

...these are unacceptable

Emphasize

- ethical compliance is essential
- the ethical aspects of treatment of trial participants and animals during research and scientific studies have moved from the background to the forefront of attention.
Objectives of good practices

- Protection of human participants involved in the research.
- Quality/credibility of research data.
Good practices are... international quality standards of...
- planning
- performing
- recording
- monitoring
- reporting
- archiving
... biomedical research studies.

Emphasize
> good practices are related to the quality of the research process, not the science of the project.
Emphasize

› the standards or best practices that apply depend on the specific study
› for example, GAP (good agricultural practices) apply to transgenic plants and/or medicinal plants in addition to other standards
› for each project, the project team must identify and agree on the standards which apply to their project.
it is very important that participants understand that, while good practices and high standards ensure that the research is carried out properly, they do not automatically guarantee the scientific value of the outcome. However, high standards are essential if the data are to be credible.

Use a metaphor

when cooking, you may follow a recipe very carefully – however, if the recipe is not a good one, the food will still not be tasty.
Inform

› EMEA = European Medicines Agency (formerly European Agency for Evaluation of Human Medicinal Products).

Refer

› to the website address in the *Training manual for participants* for further information on GAP, and for the name and postal address of contact person.
Inform

ICH = International Conference on Harmonisation of Technical Requirements for Registration of Pharmaceuticals for Human Use.

Refer

> to the website address in the *Training manual for participants* for further information on GMP, and for the name and postal address of contact person.
Inform

› OECD = Organisation for Economic Cooperation and Development.

Refer

› to the website address in the Training manual for participants for further information on GLP, and for the name and postal address of contact person.

Good laboratory practices - GLP

• International standards: Organisation for Economic Co-operation and Development (OECD) GLP principles
• For application to preclinical studies used to evaluate the toxicity (in vitro and in animals) of a product
• Should ensure the quality of the research process (planning, performing, recording, monitoring, reporting, archiving)
• Do not evaluate the scientific value of the study
Inform

- ICH = International Conference on Harmonization of Technical Requirements for Registration of Pharmaceuticals for Human Use
- CIOMS = Council for International Organizations of Medical Sciences.

Refer

- to the website address in the Training manual for participants for further information on GCP, and for the name and postal address of contact person.
Quality practice in basic biomedical research

- Working draft developed by a specialized scientific working group convened by TDR, to be revised finalized in the near future
- Standard: TDR adaptation of good laboratory practices for application to basic biomedical research
- For application in biomedical basic research in vitro studies and animal studies
- Address the need for universal acceptability and credibility of data arising from basic research
- Do not evaluate the scientific value of the study

Refer

› to the related text preceding these slides for further information on quality practice in basic biomedical research (QPBR) – the name and postal address of contact person is provided
› TDR published these guidelines in 2006
› refer participants to the WHO/TDR web site: www.who.int/tdr/ and specifically to: www.who.int/tdr/publications/publications/quality_practices.htm.
Emphasize

- there is a set of standards or best practices that typically apply at different stages of health research
- the red arrows indicate instances where the good practices are mandatory and must be followed for approval by regulatory bodies for licensing and commercialization of pharmaceutical products.
Project planning

- Ensures a clear and agreed understanding of the project development strategy and the work needed to bring the project to completion (who does what, under which quality standard, when, at what cost, and who pays).

- Tool to help researchers to structure their work in order to ensure that all activities are done as planned and agreed and to international standards of good practices.
Effective project planning and evaluation in biomedical research • Module 1

Emphasize
› good practices are not related to the scientific value of the study
› planning is regarded as a standard which is necessary in order to implement good practices.

Ask
› whether there are any questions about standards and good practices
› one of the participants to summarize the main messages given during this presentation
› specific questions to check participants’ understanding so far.
MODULE 2
Understanding the concept and value of project planning and evaluation

LEARNING OBJECTIVES OF THE MODULE
This theoretical session guides participants to:
› consider and understand the concept and process of project planning and evaluation
› be aware of the value of planning and the potential influence of this tool on daily work when managing a project and interacting with partners and donors.

FOCUS OF THE MODULE
The module covers:
› definition of a project
› teamwork
› objectives of project planning
› establishment and use of a project development plan
› the value of project planning.

WHAT IS A PROJECT?
A project is a series of activities designed to achieve a specific outcome within a set budget and timescale. A project is different from a programme. It has a clear start and a clear end. It has defined objectives that must be met within a specific budget and period of time. It therefore requires an organized plan which includes the sequence of activities to be completed for the development of the project; their relationship, timelines, budget and resources. It involves a team that is created specifically for the project. As it ends the project is formally closed and evaluated.

The main driving forces of a project are quality, cost and time. It is important, when implementing a project, to ensure that all the necessary activities are completed. However, in order to be able to
achieve the project’s objectives, it is essential that activities are completed following the agreed standards of quality, on time, and within budget.

**HOW PROJECT DEVELOPMENT INVOLVES TEAMWORK**

Projects have many facets and usually require several persons to work together in order to achieve the defined objectives. Biomedical research projects always involve various experts, each of them bringing specific and complementary knowledge, such as molecular biology, biochemistry, pharmacology, toxicology, clinical research, or data analysis. These projects require a multidisciplinary approach, which no single individual can provide. In addition, biomedical research projects increasingly involve partnerships and are funded by specific donors. They are therefore complex and require strong coordination and management. The various parties involved need to collaborate to give a complete picture of the project and to allow its effective implementation. They form the project development team.

A biomedical research project development team is often composed of experts/partners/donors from different organizations anywhere in the world. It is seen as a virtual team; a team which is not geographically established. However, members of the project development team need to work together and to work in synergy with each other. They do not implement their part of the work in isolation. They share the goal and objectives of the project and develop ownership of the project. They are therefore concerned with the progress of the project and the impact of their own work on the overall development. They trust each other, interact, and collaborate with each other.

A **project manager** coordinates the team and ensures the development of the project on time, within the agreed standards of quality and within budget, through effective communication. Careful coordination and management are essential for the success of the project. These tasks are time-consuming and the project manager (who could be, but does not have to be, one of the principal investigators) needs to dedicate an appropriate amount of time to them.

While the principal investigator’s main responsibility is to provide scientific leadership, the key responsibilities of the project manager are:

* to establish the project development team
* to provide overall coordination of the project development team so as to ensure proper planning, effective implementation, monitoring, evaluation and reporting
* to take the lead role in interaction with partners and donors
* to manage the budget and financial matters.
More specifically the project manager should:
- organize regular project development team meetings, teleconferences and/or any other team communication, in a regular fashion and whenever required
- ensure that the purpose and scope of the project is defined
- ensure the establishment, in collaboration with the project development team, of a complete project development plan
- ensure that the project implementation is on time, keeps within a set budget and meets agreed standards
- monitor the progress of activities and keep the whole project development team informed about this
- update the project development plan, in a regular fashion and whenever required, in collaboration with the project development team
- discuss and solve issues with the project development team and keep them up to date about the project progress, the changes and meeting and teleconference outputs
- discuss concerns with management and with donors as appropriate
- keep budget and finance matters up to date and anticipate any issue
- establish and circulate the project progress reports, to the team members, relevant management and donors
- formally close the project as it ends and evaluate its success
- arrange for the establishment of the scientific report and its circulation to the team members, relevant management and donors
- establish and circulate the final project report to the team members, relevant management and donors.

**Objectives of Project Planning**

An effective plan gives a clear vision of the project including what needs to be done, the standards to which it should be carried out, who will do it, when, how much it will cost and who pays for it.

It aims to:
- ensure the project has common goal and objectives
- ensure a clear understanding of the development process
- anticipate, identify and address potential logistic issues
- enhance communication, coordination and teamwork
- facilitate systematic project monitoring and reporting
- facilitate clear project evaluation.
**ESTABLISHING AND USING A PROJECT DEVELOPMENT PLAN**

The project planning and evaluation process can be divided into three phases covering the establishment of the plan and its use in project management.

Phase I aims to define the purpose and the scope of the project by (1) summarizing in a short statement what is to be done and why; (2) defining the goal, objectives and the indicators used to measure their achievement; and (3) identifying the main steps required to reach the objectives of the project.

Phase II corresponds to the establishment of a complete project development plan: (1) the activities to be completed are listed and organized in a logical way (work breakdown structure); (2) their sequence and timelines are set; and (3) the resources are allocated.

Phase III includes the implementation, monitoring and the evaluation of the project: (1) the agreed and approved plan is implemented and the development is carefully monitored; (2) progress reports are established and circulated for effective communication; and (3) as the project ends it is closed and evaluated (final report).

**PRESENTING A DEVELOPMENT PLAN**

Project development plans give a clear vision of the project including activities, timelines and resources. They can be presented in various ways, each of them focusing on a different aspect of the project.

**Gantt chart**

Gantt charts are bar charts, which were developed by Henri Gantt as he was working in the United States army during World War I. The charts represent activities by bars on a calendar. They clearly list activities to be completed, show their sequence and their timelines and allow a quick identification of activities that can be completed in the same timeframe. They can also include details of budgets and human resources.

Gantt charts can be established using either a simple table or specific software, such as *Microsoft Project* and *Power Project*, which facilitate the monitoring and updating of the plans.

**PERT chart (Programme Evaluation Review Technique)**

PERT charts are network diagrams that represent activities by boxes linked to each other in a logical way. They show the flow of activities (from the left to the right of the diagram) and how activities
depend on each other and relate to decision points. They include timelines and can also show resources. The focus of the chart is not on the chronology of the project development (which is better shown in the Gantt chart) but on the relationship and the logic between activities. PERT charts and Gantt charts provide complementary information on the project’s development. Although it is possible to establish PERT charts using specific software such as Microsoft Project or Power Project, the use of drawing software like Power Point can be more convenient and allows better customization of the plan.

Other types of plan
Other types of plan are available. From the influence diagram, which simulates various scenarios of project development, to the simple checklist of activities to be completed, the type of plan that is most appropriate to the situation and needs should be selected. A plan is a tool to support the effective development of a project and should therefore be adapted to each particular need.

The value of planning
By defining the purpose and scope of the project and establishing a complete development plan (including activities, their sequence, relationships, timelines and the required resources), the planning process provides a clear vision of the project and facilitates the team’s focus on it. The plan, being agreed and approved by all involved parties, ensures consensus and ownership. It enhances teamwork and allows all team members to understand the whole project and to assess the impact of their own work/contribution to the development. It also provides them with the opportunity to anticipate and address potential issues related to the logistics of the project. The plan facilitates the monitoring of activity implementation and therefore supports quick reaction to opportunities or problems. The project’s regular updating facilitates the establishment of complete progress reports for good communication within the implementing team and with donors. It also facilitates the evaluation of the project’s success at the end of the project.

In brief...
The process of planning is done, consciously or unconsciously, on a daily basis. The organization of a special meal, weekend, holiday, etc is not always undertaken formally, involving detailed and complete development plans and most of the time events are successful. However, a complex project, which involves a range of expertise, networking and partnership, requires a formal and systematic approach. This allows good project organization, effective communication, timely implementation, and conformity with agreed standards, within the agreed budget.
INTEGRATED EXAMPLE

Through modules 3, 4 and 5, the three phases of the planning and evaluation process are illustrated with an integrated example, the KEP example, which is briefly summarized below.

**KEP example** – KEP antibodies levels in humans naturally exposed to malaria (*Plasmodium falciparum*)

The ‘Key Example Protein’ (KEP) of *Plasmodium falciparum* is a prime candidate for inclusion in a vaccine against malaria. Presence of KEP antibodies is associated with naturally acquired protection against malaria attacks in humans. In animal models, vaccination with KEP induces the production of antibodies that provides protection against experimental *Plasmodium falciparum* infection.

In this project (2002-2005) the prevalence of KEP antibodies within populations in malaria-endemic areas will be determined through:

1. a study looking at the levels of KEP antibodies in subjects of different ages (cross-sectional study)
2. a study looking at the levels of KEP antibodies in pregnant women and at the transfer of these antibodies to their infants and their dynamics during the first year of life (longitudinal study)

It is expected that the results of these studies will provide critical information for the development of an effective vaccine against malaria.

This project is based on the collaboration of several partners:

- Department of Molecular Immunology in Gabon (home institution/project management)
- Institute of Child Health in Gabon (management of child health care/field work)
- Department of Community Medicine and Primary Care in Gabon (field study site)
- Medical Research Institution in Europe (training in KEP, immunity in malaria vaccine development, research material)

The project also aims at enhancing malaria research capacity in the involved African institutions: PhD and MSc students, and achieving technology transfer from the European partner to Gabon etc.
Key messages to deliver through module 2:

- Project planning is a tool
- It helps to coordinate the project in a methodical and systematic manner without impacting on the scientific content
- It supports teamwork
- It is logical.
Learning objectives of the module

- Consider and understand the process of project planning and evaluation.

- Be aware of the value of planning and the potential influence of this tool on daily work.
Inform

› participants will be introduced to terms commonly used in project management
› a concrete example is used during the course to illustrate the various concepts presented.

Allow

› 10 minutes for participants to read through the summary of the example in the Step-by-step guide, page 23.
Example: KEP antibodies levels in humans naturally exposed to malaria (Plasmodium falciparum)

- The "Key Example Protein" of Plasmodium falciparum (KEP) is a prime candidate for inclusion in malaria vaccine
- The presence of KEP antibodies in humans is associated with acquired protection against malaria attacks
- KEP antibodies provide protection against experimental infection in animal models
Example: KEP antibodies levels in humans naturally exposed to malaria (Plasmodium falciparum) - cont’d

- In this project (2002-2005) the prevalence of KEP antibodies within populations in malaria-endemic areas will be determined through:
  - A study looking at the levels of KEP antibodies in subjects of different ages (cross-sectional study).
  - A study looking at (1) the levels of KEP antibodies in pregnant women and (2) the transfer of these antibodies to their infants and their dynamics during the first year of life (longitudinal study).
Example: KEP antibodies levels in humans naturally exposed to malaria (Plasmodium falciparum) - cont'd

* The project is innovative and requires the collaboration of various experts from different institutions, involving networking, technology transfer and capacity-building:
  - Department of Molecular Immunology in Gabon (home institution/project management)
  - Institute of Child Health in Gabon (management of child health care/field study)
  - Department of Community Medicine and Primary Care in Gabon (field study site)
  - Medical research institution in Europe (training in KEP immunity in malaria vaccine development research material).
Before showing the text, **ask** one or two participants to share their understanding of the term “project”.

**Write** or **note** their responses so that you can later compare their definitions with the accepted definition of a project.

**Emphasize**
- projects have a clear start and end
- the outcomes are usually clear and not vague.

**Compare** the definition in the slide with participants’ definitions.

_A project is a...

“...series of activities designed to achieve a specific outcome within a set budget and timescale”._
What makes a project different from a programme?

**Key features of a project...**

- Established goals/objectives
- Defined start and end
- Organized plan of activities
- Teamwork/team specific to the project
- Allocated resources

**Emphasize**

- unlike a programme, a project has:
  - a defined end date
  - clear objectives to be reached **by this end date** and a list of activities to be completed to achieve these objectives
  - a team, specific to the project, established for the duration of the project.

- “resources” may refer to a number of things:
  - infrastructure (building, laboratory, information technology)
  - human resources
  - financing.
Emphasize

- quality, time and cost of activities are the main driving forces behind a project
- the three forces are linked – a change in one will have an impact on the others:
  - for example, if a set of experiments was not properly carried out and quality standards were not followed, the quality of the results will be in question and the experiments will have to be repeated
  - this, in turn, will impact on the time schedule, i.e. delay the project, and will probably affect the overall budget, as more materials and resources will be spent on repeating the experiments.
Emphasize

- this is a metaphor
- each of these individuals is only seeing one part of the animal: only when they share their knowledge do they realize what the animal is
- various people with various types of expertise are required to complete the project
- no single individual has all the required expertise: contributions from all these experts are necessary to give a complete picture of the project, and they all form the project team.
Emphasize

- in many cases, teams are virtual, in that team members are not all located near each other geographically; however, they do not work in isolation
- one person (the project manager) must take full responsibility for coordinating the team and ensuring completion of the project
- there may be more than one donor or funder of a project
- a partner is a collaborator.
Emphasize

- communication, transparency, collaboration and networking are key to the success of the project.
Responsibilities of the project manager

Main responsibilities:
• To establish the project development team
• To provide overall coordination of the project development team so as to ensure proper planning, effective implementation, monitoring, evaluation and reporting
• To take the lead role in interaction with partners and donors
• To manage the budget and financial matters

Emphasize
> the project manager may be one of the principal investigators of the project
> however, the responsibilities of the principal investigator are different from those of the project manager
> the principal investigator provides scientific leadership and the project manager is responsible for the coordination of the team; however, the project manager needs to understand the objectives of the project and how they can be achieved.
Responsibilities of the project manager – cont’d

More specifically:

• To organize regular project development team meetings, teleconferences, and/or any other team communication in a regular fashion and whenever required.
• To ensure the project is defined.
• To ensure the establishment, in collaboration with the project development team, of a complete project development plan.
• To ensure that the project implementation is on time, keeps within a set budget and meets agreed standards.
Responsibilities of the project manager – cont’d

- To monitor the progress of activities and keep the whole project development team informed about this.
- To update the project development plan, in a regular fashion and whenever required, in collaboration with the project development team.
- To discuss and solve issues with the project development team and keep them up-to-date about the project’s progress and changes, and meeting and teleconference outputs.
- To discuss concerns with management and with donors if appropriate.
Responsibilities of the project manager – cont’d

- To keep budget and finance matters up-to-date and anticipate any difficult issues.
- To establish and circulate project progress reports to the team members, relevant management and donors.
- To close the project formally when it ends and evaluate its success.
- To arrange for the establishment of the scientific report and its circulation to the team members, relevant management and donors.
- To establish and circulate the final report to the team members, relevant management and donors.
Inform

› about the role that each actor might play in the project

› for example:
  - the **project manager** coordinates the team, communicates regularly with team members, is responsible for progress reports and financial management
  - the **principal investigator** (PI) provides scientific leadership (in this example the PI has also the role of project manager)
  - **TDR** is the funder and provides expertise in some areas
  - **pediatricians** see the patients or participants (in this case the children)
  - **field workers** collect samples
  - **data analysis** is carried out by an expert, e.g. a biostatistician.
Emphasize

› all team members need to work towards the same goal and to feel responsible for the project (ownership)

› a clear understanding of the process helps the project team to assess whether the plan is realistic and to anticipate potentially difficult issues.
Emphasize

› this is a “step-by-step” approach: participants go through the steps of the project planning and evaluation process with their own research project; they go through the three phases (1, 2 and 3) of the project management process during the three training modules (modules 3, 4 and 5)

› by the end of the course, participants will have defined the scope of their projects, developed detailed draft plans and defined communication and evaluation strategies and an outline for progress and final reports.
Inform

- while there are several types of plans that can be used, it is advisable to choose the plan that best suits the project and the team
- influence diagrams are decision trees showing the impact of decisions on activities.
Inform

- This is a simplified illustration of a bar or Gantt chart, which has been developed using a table software programme (e.g. Microsoft Excel)
- Activities are represented by bars in a calendar
- The Gantt chart concept was developed by Henry Gantt during World War I, when he designed a bar chart as a visual aid for planning and controlling his shipbuilding projects
- Gantt charts are still widely used and the most popular method of communicating planning information: people find them easy to use and understand.
Emphasize

- this is an example of a bar chart generated with a software package, in this case Microsoft Project.
- creating and updating a Gantt chart using a simple table is laborious and time-consuming: using basic features of specific software programmes for project management makes these tasks much easier and the process more user-friendly – use the analogy of typing up a report with a typewriter.
- the software’s role is limited to presentation and automatic time calculation of data entered.
- there are several other project software packages on the market in addition to Microsoft Project.
Inform
➢ PERT = Programme Evaluation Review Technique.

Emphasize
➢ activities are represented by boxes linked to each other in a logical way
➢ the sequence of the activities goes from left to right
➢ the Gantt and PERT charts complement one another.

Take time to go through the chart
➢ first pointing out where the project starts and where it aims to go
➢ then emphasizing what needs to be done to get there.
Inform

- participants may use the hard copy of the PERT chart for the example project in order to examine the chart in more detail
- participants will prepare Gantt and PERT charts for their own projects.

Remind participants

- the chart follows a chronology: from left (where the project starts) to right (goal).
Emphasize

- Project planning provides a clear map for the project and helps anticipate and minimize risk and failure of the project.
- Planning greatly assists with implementation/monitoring, reporting, and manuscript preparation.
- Planning allows project management and implementation to continue even if something should happen to a team member, as the plan and process will still be in place.
- Planning ensures financial accountability.
Remind participants

› only to follow advice which makes sense to them.

Ask

› for any questions or comments
› one of the participants to summarize the main messages given during this presentation
› specific questions to check participants’ understanding so far.
MODULE 3

Phase 1: Defining the purpose and scope of the project

LEARNING OBJECTIVES OF THE MODULE

Module 3 guides participants to:
> define what they want to achieve
> highlight why they want to do it
> set the time by which this should be accomplished
> identify the main steps that need to be taken.
FOCUS OF THE MODULE
Defining the purpose and scope of the project is the first phase in the process of project planning and evaluation. In module 3 participants are guided through this phase as they:

- establish the project statement
- define the project goal
- define the project objectives
- define key indicators for each objectives
- identify the main steps of the project’s development required to reach the objectives.

Module 3 is organized in two sessions. First, a short theoretical session presents the concept of defining the purpose and scope of the project and the various steps this involves. The second session is a case study exercise during which participants have the opportunity to apply these steps to their own current project. This is a “real life” case study where participants learn by working on their own project. They go through each step at a time, first working in small groups and then sharing and discussing their experience, reflection and results with other groups. This allows participants to learn by experiencing their own project and other participants’ projects, and reflecting on them.

ESTABLISHING THE PROJECT STATEMENT
The project statement is a short paragraph describing what needs to be done, why it needs to be done and by what date the work must be finished. It is an important step, which defines the project by characterizing it and showing its context and boundaries. It gives the basis of the project and ensures its focus.

For example, in a project aiming to study the development of drug resistance in malaria treatment, the statement would define which aspect of drug resistance the project looks at (epidemiology, mechanism of action, genetics etc.), what it is intended to demonstrate and by when, which type of studies are involved (in vitro, animal, clinical), and the contribution the project will make to public health (e.g. a contribution to the improvement of malaria treatment policy in Nigeria).

KEP example – Project statement
In order to provide critical information for the development of an effective vaccine against malaria, the project aims to determine, by the year 2005, the levels of KEP antibodies in humans naturally exposed to malaria (in relation to age, pregnancy, transfer to newborn infants).
**Defining the Goal of the Project**

The goal is described in a short sentence that defines the overall aim of the project. It sets the purpose of the project in a larger context and defines its contribution. It is therefore a very general statement. Some examples of goals could be: “improvement of malaria treatment policy in Nigeria”, “malaria vaccine development”, “improvement of the implementation of the national tuberculosis control programme in South Africa” etc.

KEP example – Project goal

To provide critical information on KEP antibodies levels for the development of a vaccine against malaria for children in Africa.

**Defining the Objectives of the Project**

Objectives are specific project outputs. They describe what will have been achieved by the end of the project and what must be delivered for the project’s success.

They can also describe the requirements which must be met during a project, such as “follow good clinical practices”, “build capacity”, “the cost of the developed tool should not exceed USD X” etc…

Objectives should be **SMART**:

- **Specific**
- **Measurable**
- **Achievable**
- **Realistic/Resourceable**, and
- **Time-specific**.

KEP example – Objectives

*By June 2005:*

1. to assess the correlation of the levels of KEP antibodies with age and parasitemia
2. to determine if KEP antibodies are transferred from pregnant mothers to their infants, and to evaluate KEP antibody production from birth through the first year of life
3. to develop human resources and infrastructure to enhance malaria research in Gabon
The project hierarchy

There is not only a wide range of terms, such as “goal,” “activities,” “objectives,” “main objectives,” “specific objectives,” “target,” “main target,” etc., but the way in which those terms are used can also vary widely, with differing meanings. For example, what one person may call a “main target,” may be what another person would call a “goal.” It is important, in a project, to define clearly the various terms used and to understand their relationship. For example, how do the objectives relate to the goal? In some large, long-term projects it may be necessary to break down objectives into more specific deliverables. These may be called “targets” or even “main targets.” These could then be broken down into “specific targets” etc. This breakdown of achievements represents the project hierarchy. The more general aim of the project is placed at the top of the hierarchy pyramid and is broken down into more specific deliverables/outcomes placed a step lower in the pyramid. These specific deliverables/outcomes are themselves further broken down in even more precise deliverables/outcomes placed another step lower in the pyramid.

Project hierarchy:
When establishing a project hierarchy, it is essential to make great use of common sense to define the project clearly and in a logical way. It is also important to try and keep the whole project hierarchy as simple as possible.

**Defining indicators**

The project’s success is based on the achievement of project objectives. Indicators represent what will be measured at the end of the project in order to show whether the objectives were met. One to three indicators are strategically defined for each objective (or target, if there is one) during the definition of the purpose and scope of the project. These indicators will be measured at the end of the project and will be used to evaluate the project’s success.

**KEP example – Indicators for each objective**

*By June 2005:*

**Objective 1**
To assess the correlation of the levels of KEP antibodies with age and parasitemia

*Indicator:*

*Distribution of KEP antibodies according to age and parasitemia described*

**Objective 2**
To determine if KEP antibodies are transferred from pregnant mothers to their infants, and to evaluate KEP antibody production from birth through the first year of life

*Indicators:*

*A. Frequency of KEP antibody transferred to the infants identified at birth*
*B. Levels of KEP antibodies produced in the first year of life described*

**Objective 3**
To develop human resources and infrastructure to enhance malaria research in Gabon

*Indicators:*

*A. 2 PhD students trained*
*B. 6 MSc students trained*
*C. 1 post doctoral scientist trained in special skills/techniques*
*D. transfer of technology to Gabon laboratory by European partner (malaria vaccine development)*
Indicators should also be SMART (Specific, Measurable, Achievable, Realistic/Resourceable and Time-specific).

Some examples of indicators: “clinical monitoring report showing compliance with GCP, written by end-2005”, “complete expert report on safety ready by end-2005”, “drug resistance levels in African pregnant women living in malaria-endemic areas measured by end-2005”, “malaria control policy in Tanzania revised by end-2005”, “ability to … built in institution A by …”, “drug A available at USD 1 per tablet for the public sector in Gabon by end-2005” etc.

**IDENTIFYING THE MAIN STEPS**

Once the project objectives (/targets), describing the project outputs, have been defined it is important to identify the main steps to be accomplished in order to meet the project objectives (/targets). The main steps are the key blocks of activities required to achieve the objectives (/targets). They map out the whole development of the project, organizing it in work packages.

**IN BRIEF…**

The descriptions of purpose and scope of the project present the project in its context and highlight its contribution to public health. The boundaries of the project are clearly defined and the project is focused. The goal, objectives, indicators and main steps of the development are described in a logical way. This allows a succinct and clear presentation of what the project will achieve, which strategy will be followed and how its success will be measured. It gives an organized base for the preparation of a grant proposal and the search for partners.

**KEP example – Main steps**

1. Seeking approval
2. Study site preparation
3. Field studies
4. Laboratory analysis
5. Data management
6. Reporting
7. Capacity-building
**Life case study**

Case-study sessions are based on “real life” cases. This means that participants learn by working on their current project. Small groups of participants involved in the same project are established. The case study is approached in two stages.

1. **Exercise and reflection in small groups**
   Each group discusses and defines the purpose and scope of their project, going through the various steps described above and using the Step-by-step guide. Participants also receive guidance from the trainers as needed.

2. **Discussion and generalization in a plenary session**
   Each group presents and discusses their results and shares their experience and reflections with the other groups. Potential issues are discussed.
Key messages to deliver through module 3:

- be systematic
- follow what makes sense to you
- keep it simple.

Ensure that the required software (Microsoft PowerPoint and Microsoft Project) are installed in the computers, since groups will start working on their projects in the case study time in module 3.
Inform

› participants start working on their own projects in this module
› the process should be kept as simple as possible
› in some cases, “by when” can only be estimated later, once the detailed plan of activities has been developed.

Emphasize

› the project planning and evaluation process does not have any impact on the scientific content or rationale of the projects
› project planning influences how the project is organized, implemented, monitored, evaluated and reported
› participants are the experts in their respective fields and the ones most knowledgeable about their own projects.
Inform

- where we are in the project planning and evaluation process: module 3 focuses on phase 1.
Overview of the module

- Module focus
  - Establishing the project statement
  - Defining the project goal
  - Defining the project objectives
  - Defining key indicators
  - Outlining main steps
- Summary and conclusion
- Case studies
Emphasize

- the project statement should be limited to no more than three sentences
- project statements can be developed in brainstorming sessions, formal team meetings or other forums.
Emphasize

- the "what", "why" and "when" in the project statement of the example:
  - what? – determining the levels of KEP antibodies in humans naturally exposed to malaria, and its relationship to age, pregnancy and whether it is transferable or not to newborn infants
  - why? – to provide critical information for the development of an effective malaria vaccine
Emphasize

› the goal is usually broad and general
› it answers the question “why this project?”
› the project contributes to achieving the goal
› however, the project by itself would **not** be sufficient to reach the goal
› the goal is the “big picture” into which the project fits – it helps the reader who is not familiar with the research topic to understand the context.
Example: KEP antibodies levels in humans naturally exposed to malaria (Plasmodium falciparum).

Project goal:

To provide critical information on KEP antibodies levels for the development of a malaria vaccine for children in Africa.

Ask

› a few questions to ensure that the concept of the “goal” has been understood by participants.
Emphasize

- objectives are:
  - more specific than the goal
  - deliverables
  - can include requirements such as “following good practices”, “within budget limits”, etc.
Defining the objectives of the project (cont'd)

Objectives should be SMART...

- Specific
- Measurable
- Achievable
- Realistic
- Timely,
Ask participants to test whether each of the example project’s objectives is SMART:
- Specific?
- Measurable?
- Achievable?
- Realistic / Resourceable?
- Timely?
Terminology...

"Goal...objectives...general objectives...specific objectives...targets...specific targets...sub-targets...etc."

...are terms not only widely used but used in different ways, so there is a risk of confusion.
Emphasize

- the project team should agree on definitions and understand what is meant by each term
- at times, it may be useful to break down elements into sub-elements
- keep the structure as simple as possible.
Inform

- it is possible, **but may not be necessary**, to break down an objective into manageable pieces or “targets”
- the meaning of the expression “use common sense” used throughout this training material is “follow only what makes sense to you”.
Emphasize

- the team carefully defines the indicators that will be measured at the end of the project to show that they have achieved their objectives
- indicators should also be SMART – use specific terms that can be measured.
Ask participants to test whether the indicators in the example are SMART:

- Specific?
- Measurable?
- Achievable?
- Realistic / Resourceable?
- Timely?
Ask participants to test whether the indicators in the example are SMART:
- Specific?
- Measurable?
- Achievable?
- Realistic / Resourceable?
- Timely?

Example: KEP antibodies levels in humans naturally exposed to malaria (Plasmodium falciparum)

Indicators for each objective (cont’d):
By June 2005.
Objective 2.
To determine if KEP antibodies are transferred from pregnant mothers to their infants, and to evaluate KEP antibody production from birth through the first year of life

Indicators:
1. Frequency of KEP antibody transferred to the infants identified at birth
2. Levels of KEP antibodies produced in the first year of life described.
Ask participants to test whether the indicators in the example are SMART:
- Specific?
- Measurable?
- Achievable?
- Realistic / Resourceable?
- Timely?

Example: KEP antibodies levels in humans naturally exposed to malaria (Plasmodium falciparum)

Indicators for each objective (cont’d):
By June 2005.
Objective 3:
To develop human resources and infrastructure to enhance malaria research in Gabon
Indicators:
- 2 PhD students trained
- 6 MSc students trained
- 1 post-doctoral scientist trained in special skills/techniques
- Transfer of technology to Gabon laboratory by European partner (malaria vaccine development).
Emphasize

- main steps are not a breakdown of objectives – main steps are the key blocks of activities identified in order to reach the objectives
- usually 4-6 main steps can be identified for a project
- one main step may contribute toward achieving several objectives
- for example:
  - the main step “site set-up” contributes to achieving both the objective “capacity-building” and the objective “clinical study”.
Emphasize

- each project should have its own main steps – although the main steps listed in the example may be common to many biomedical research projects, this is not a template for general use.
Ask

› whether there are any questions at this point
› one of the participants to summarize the main messages given during this presentation
› specific questions to check participants’ understanding so far.

Ask participants to give a brief presentation of their projects:

› ask the participants to present an overview of their project to the group (allow 5 minutes per project presentation, a maximum of 3-4 slides)
› make sure that everybody has a copy of all project summaries – hand out copies if required.
Ensure

▶ each group of 2-3 participants has one computer with Microsoft PowerPoint and Microsoft Project software installed
▶ all participants understand that case studies are completed in a stepwise fashion and that it is essential to complete one step before moving on to the next.

Emphasize

▶ case study activities make up ~80% of the whole course time
▶ each group will present their work to the others after each step
▶ participants should carefully follow the various steps described in the Step-by-step guide
▶ the discussions which follow the presentations are very valuable, as all participants will learn, from both their own experiences and those of the other participants.

Refer

▶ participants to the Step-by-step guide for participants, module 3 – Phase 1
▶ yourself to the Step-by-step guide for trainers, module 3 – Phase 1, for trainer’s notes to support the facilitation of the case study sessions.
MODULE 4
Phase 2: Establishing the project development plan

LEARNING OBJECTIVES OF THE MODULE
Module 4 guides the participants to:
› apply the planning steps to their current project and thus begin developing a draft development plan for their project to be completed once back home with all team members
› compare the value of the bar chart and the network diagram
› be aware of the range, role and value of software available.
FOCUS OF THE MODULE

Establishing the project development plan is the second phase of the process of project planning and evaluation. Module 4 leads the participants through this phase:
- developing the work breakdown structure (WBS)
- defining the sequence of activities
- setting duration and timelines
- defining milestones
- allocating resources
- presenting the plan using a bar chart
- presenting the plan using a network diagram
- reaching agreement on the plan and getting approval.

Module 4 is organized in the same way as module 3, guiding participants through the various steps of the second phase of project planning and evaluation in two sessions. A short theoretical session is followed by a real life case study based on the participants’ own projects. Participants work in small groups on the establishment of the development plan of their project and present it in a Gantt chart and in a PERT chart. They then share and discuss their draft charts, their experience and potential issues with the other groups.

DEVELOPING THE WORK BREAKDOWN STRUCTURE (WBS)

The development of the work breakdown structure is a planning tool for identifying, organizing and grouping the project activities to be completed. As the name indicates, the work breakdown structure illustrates the work to be done through breaking down each main step into the various activities that are needed to achieve it. Each of these activities is, in turn, further broken down into the various required tasks. Each of the tasks is broken down into various sub-tasks, and so on. The level of breakdown depends on the required level of planning and monitoring. The last elements of the work breakdown structure are called terminal elements. The sum of all terminal elements is equal to the whole project work.

The work breakdown structure can be shown in two basic formats: (1) a graphic representing an organization chart and (2) an outline (see KEP example next page). The structure is developed by:
- listing the main steps of the project
- listing, for each main step, the various activities required in order to complete it
- listing, for each activity, the various tasks required in order to complete it
- breaking down the work until the required level of planning and monitoring is reached
- testing the work breakdown structure to make sure it will accomplish the project objectives.
KEP example – Work breakdown structure outline

Each main step (approval, study site preparation, field studies etc.) has been further broken down into various activities and tasks.

1. SEEKING APPROVAL
   1.1. Protocol, case report form, informed consent development
   1.2. Protocol, case report form, informed consent finalization
   1.3. Ethical approval
      1.3.1. Local
      1.3.2. WHO
   1.4. Transfer of funds

2. STUDY SITE PREPARATION
   2.1. Arrangement of transport
   2.2. Recruitment and training of field staff
   2.3. Provision of required equipment/material

3. FIELD STUDIES
   3.1. Cross-sectional study
      3.1.1. Recruitment of volunteers
      3.1.2. Blood collection
      3.1.3. Axillary temperature measurement
   3.2. Longitudinal study
      3.2.1. Recruitment of pregnant women
      3.2.2. Etc……

Defining the sequence of activities

Once the work breakdown structure outline is established, the sequence is defined. The sequence of activities is the order in which activities will be completed. This order depends on the links established between activities and on how activities depend on each other.

Activity dependencies are identified for each terminal element. They are expressed by terms such as “activity X starts as soon as possible,” “starts in the same time as activity Y,” “finishes at the same time as activity Y,” “starts at the same time as activity Y with a delay of X days,” “starts at the same time as activity Y with an overlap of X days,” “finishes at the same time as activity Y with a delay of X weeks” etc.
**KEP example** – The sequence and dependencies of each terminal element of the work breakdown structure

1. **SEEKING APPROVAL**
   
   1.1. Protocol, case report form, informed consent development ............................................. start as soon as possible
   
   1.2. Protocol, case report form, informed consent finalization ............................................. starts after 1.1 is finished
   
   1.3. Ethical approval
      
      1.3.1. Local .......................................................... starts after 1.2 is finished
      
      1.3.2. WHO .......................................................... starts after 1.3.1 is finished
   
   1.4. Transfer of funds ....................................................... starts after 1.3.2 is finished with 3 weeks of delay

2. **STUDY SITE PREPARATION**
   
   2.1. Arrangement of transport ............................................. starts after 1.2 is finished
   
   2.2. Recruitment and training of field staff ..................................... starts after 2.1 is finished
   
   2.3. Provision of required equipment/material .................................... starts after 1.4 is finished

3. **FIELD STUDIES**
   
   3.1. Cross-sectional study
      
      3.1.1. Recruitment of volunteers .................................. starts after 2 is finished
      
      3.1.2. Blood collection ............................................. starts at the same time as 3.1.1
      
      3.1.3. Axillary temperature measurement .......................... starts at the same time as 3.1.1
   
   3.2. Longitudinal study
      
      3.2.1. Recruitment of pregnant women ............................ starts after 2 is finished
      
      Etc.....
SETTING DURATION AND TIMELINES

Once the work breakdown structure is outlined and all terminal element dependencies are set, the duration and timelines of activities are estimated. Their start and finish dates depend on the start date of the project, the activities’ duration, their links and dependencies and the potential constraints (such as a particular activity having to occur at a particular date). It is important to note that duration and timelines can only be, at this stage, an estimation and therefore may/will change during the development of the project as unexpected events occur. However, timelines should be as realistic as possible and their estimation should be based on a careful analysis of the work to be done, available resources and other factors that may influence them (such as the malaria transmission season for example). This allows the project team to think through all the required activities, to best organize them and to assess the feasibility of the project. It is also valuable for anticipating, identifying and addressing potential time conflicts and other logistical issues.

Duration and timelines are set by:
- defining the start date of the project
- estimating the duration of each terminal element (on which depends the duration of the other elements)
- setting the start and finish date of activities in accordance with the start date of the project, the activities’ duration, their links and dependencies and the potential constraints.

DEFINING MILESTONES

Milestones are key events, achievements or decisions in the development of the project. They are chosen strategically and judiciously in order to provide a means of measuring the progress of the project. They map out the main steps of the development of the project and reflect its progression. They are easily measured and are used for project monitoring. Milestones are defined during the planning phase of the project before the project implementation starts.

Milestones can be:
- an achievement such as “protocol finalized on day X,” “database validated and closed on day X,” “site visit completed on day X,” “training of laboratory staff completed on day X”
- the beginning of a key activity such as “recruitment started on day X,” “data analysis started on day X”
- a key decision such as “ethical clearance approved on day X,” “decision to start clinical trial on day X”
ALLOCATING RESOURCES

It is important to identify and allocate, during the planning phase, all required resources related to responsibilities, cost and financial contributors.

The first stage in allocating resources is to define who is doing what. The responsible party may carry out the activity or may choose to contract it out. Once responsibilities are allocated, the cost of activities can be identified or estimated. It is then important to agree on who pays for what (financial contributors).

Resource allocation must be established and agreed by all involved parties before the implementation of the project starts.

PRESENTING THE PLAN AS A BAR CHART – GANTT CHART

Activities are represented by a bar on a calendar. The length of each bar corresponds to the duration of the activity and the position of the bar indicates when activity occurs. Duration, start date, finish date, responsibilities, cost and stakeholders can also appear in the chart. Gantt charts give a clear visualization of activities and their timing (chronology, duration). They highlight the possibility of several activities occurring at the same time. They also show milestones and decision points.

Gantt charts can be established using a simple matrix, with activities listed vertically and a calendar set horizontally.

**KEP example – Milestones**

1. Ethical approval obtained and transfer of funds made by October '02
2. Cross-sectional study ready to start by November ‘02
3. Sample collection and follow-up of cross-sectional study completed by January ‘03
4. Longitudinal study ready to start by November ‘02
5. Recruitment of pregnant women completed by February ‘03
6. Sample collection and infant follow-up in longitudinal study started by May ‘03
7. All collected samples sent for analysis by October ‘03
8. Longitudinal study completed by December ‘04
9. Laboratory analysis completed by February ‘05
10. Final report sent to donors by June ‘05
KEP Example – Gantt Chart – KEP antibodies levels in humans naturally exposed to malaria (Plasmodium falciparum)
Specific planning software such as *Power Project*, *Microsoft Project* are available. Once data such as activities, dependencies, duration, timelines and resources are entered the Gantt chart is automatically designed. These software packages facilitate the updating of the plan and allow a rapid visualization of the impact of changes.

During this module, participants have the opportunity to establish a draft Gantt chart for their project using the basic features of *Microsoft Project*.

The chart is developed by:
- entering the work breakdown structure
- entering the duration of each terminal element
- entering dependencies and links
- entering start and/or finish constraint dates
- defining milestones
- entering resources
- formatting the chart as appropriate
- assessing the feasibility of the development plan.

**Presenting the plan as a network diagram – PERT chart**

PERT charts (Programme Evaluation Review Technique) are network diagrams in which activities are represented by boxes linked to each other by arrows. PERT charts show the flow of activities (from the left to the right side of the diagram) and their relationship. Decision points, timelines and resources can be included.

PERT charts give a clear and simple view of the project sequence and activities’ dependencies. It also facilitates the identification of the critical path. The **critical path** is the path through the network diagram that determines the shortest time within which the project can be completed. A delay of any activity on the critical path will provoke a delay in the whole project. The information provided in a PERT chart is complementary to the information obtained through Gantt charts. Gantt charts focus on the chronology (the time at which activities happen) as PERT charts highlight the logic (how activities depend on each other).

A PERT chart is developed by:
- drawing a start point on the left of the page and a finish point on the right of the page
- drawing a network of activities represented by boxes linked to each other by arrows and including key decision points represented by a diamond shape
- testing the logic of the network and ensuring that it will accomplish the project objectives
- adding activity timelines under each box, resources (optional), and a legend for the decision points.
KEP Example – PERT chart

Example - PERT chart
KEP antibodies levels in humans naturally exposed to malaria (Plasmodium falciparum) – 2002-2005
(June 2002 version)
REACHING AGREEMENT ON THE PLAN AND GETTING APPROVAL

Although these tasks cannot be implemented during the course, the importance of this step should be highlighted at this stage. A development plan is only complete when it has been formally agreed by all the parties involved and approved by the relevant management groups. This ensures ownership and commitment that will be crucial for effective project implementation on time and within agreed standards and budget.

IN BRIEF...

Establishing a project development plan brings together all the information on the project (who does what, when, according to which standards, how much it costs and who pays for it). This is presented in a clear manner (usually by a Gantt chart and/or PERT chart) so that it is understood and agreed by all the parties involved. The development plan is not fixed. It is dynamic and must be adapted to fit new situations. The development plan is a management tool and must be used throughout the whole life of the project. Its regular updating is essential for effective project implementation, monitoring, evaluation and reporting.

REAL LIFE CASE STUDY

Participants continue to work on their own project.

1. Exercise and reflection in small groups

Participants develop a draft Gantt chart and a draft PERT chart for their project following the steps described above and using the Step-by-step guide. They also receive guidance from trainers as needed.

2. Discussion and generalization in a plenary session

Groups present and discuss the drafts they have developed and share their experience and reflection with each other. Potential issues and suggestions are discussed.
Key messages to deliver through module 4:
› follow what makes sense to you
› be systematic
› keep it simple.

Ensure that the project management software (Microsoft Project) is installed on the computers, although participants should not touch their computers during the software demonstrations.

Summarize which steps of the process have been covered thus far:
› project statement has been defined
› goal, objectives and indicators have been defined
› main steps have been outlined.

Ask
› whether participants have any questions or comments about what has been covered up to this point
› one of the participants to summarize the main messages given during the last presentation
› specific questions to check participants’ understanding so far.
Learning objectives of the module

- Apply the planning steps to your own project and thus begin developing a draft plan for your own project (to be completed/endorsed by your team once you are back home)

- Compare the value of the bar chart and a network diagram

- Be aware of the role and value of the software available
Inform

» where we are in the project planning and evaluation process: module 4 focuses on phase 2.
Overview of the module

- Module focus:
  - Developing the work breakdown structure
  - Defining the sequence of activities
  - Setting duration and timelines
  - Defining milestones
  - Allocating resources
  - Presenting the plan using a bar chart
  - Presenting the plan using a network diagram
  - Reaching agreement on the plan and getting approval

- Summary

- Case studies
Inform

- the work breakdown structure (WBS) is the breakdown of all the work that needs to be completed in various activities and sub-activities.
Emphasize

- the work breakdown structure is a breakdown of the work into various activities required to complete it:
  - each activity can then be further broken down into the various tasks required to complete it
  - each task can be broken down into the various sub-tasks required to complete it
  - etc.
  - when do you stop the breakdown process? – at the level at which you are confident that you can estimate resource/time/budget
- individual team members can further break down the activities they are responsible for, if that is helpful.

Explain

- what is a terminal element? – i.e. the last and most detailed element of the work breakdown structure – terminal elements depend on the level of detail to which the work is broken down – this level of detail depends on the required level of monitoring.
Emphasize

- this is a different way of presenting a work breakdown structure, showing that activities can be broken down into tasks, tasks can be broken down into sub-tasks, etc.
Example: KEP antibodies levels in humans naturally exposed to malaria (Plasmodium falciparum)

1. Scheduling approval
   1.1 Protocol, case report form, informed consent development
   1.2 Printed case report form, informed consent standardisation
   1.3 Ethics approval
   1.4 IRB

2. Transfer of funds

3. Study site preparation
   2.1 Arrangement of transport
   2.2 Recruitment and training of field staff
   2.3 Provision of required equipment/material

4. Field Studies
   3.1 Cross-sectional study
   3.2 Case-control study
   3.3 Cohort study
   3.4 Longitudinal study

**Emphasize**

- the main steps are in **red**
- the activities are in **blue**
- the tasks are in **black italics**.

**Check**

- that all participants understand what a work breakdown structure entails before moving on to the next slide.
Emphasize

➢ in determining the sequence of the activities, participants have to give each activity some thought and take into account all factors that may affect the delivery of this task or activity – for example, school holiday dates if a study involves a survey of students in the school setting.

Advise

➢ participants to ask themselves the following questions as they go through the exercise:
  – is this activity dependent on another activity?
  – can this activity start at the same time as another selected activity?
  – must a particular activity take place on a particular day or during a particular period? – if so, this is known as a constraint
  – etc.
Emphasize

- the sequence of activities can be presented in a table.
### Focus

- on one specific main step and its breakdown structure
- for example: “1.1. Protocol development” can start as soon as possible – however, “1.2. Protocol finalization” can only start when protocol development is completed – therefore activity 1.2 is dependent on 1.1.

### Example: KEP antibodies levels in humans naturally exposed to malaria (Plasmodium falciparum)

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Sketching approved</td>
</tr>
<tr>
<td>1.1</td>
<td>Protocol, case report form, informed consent development...start as soon as possible</td>
</tr>
<tr>
<td>1.2</td>
<td>Protocol, case report form, informed consent finalization...starts after 1.1 is finished</td>
</tr>
<tr>
<td>1.3</td>
<td>Ethical approval</td>
</tr>
<tr>
<td>1.4</td>
<td>Protokol approved</td>
</tr>
<tr>
<td>1.5</td>
<td>IRB approved</td>
</tr>
<tr>
<td>1.6</td>
<td>IRB approved</td>
</tr>
<tr>
<td>1.7</td>
<td>IRB approved</td>
</tr>
<tr>
<td>1.8</td>
<td>IRB approved</td>
</tr>
<tr>
<td>1.9</td>
<td>IRB approved</td>
</tr>
<tr>
<td>1.10</td>
<td>“Transfer of funds” starts after 1.5.2 is finished until 3 weeks of delay</td>
</tr>
<tr>
<td>2.</td>
<td>Study site preparation</td>
</tr>
<tr>
<td>2.1</td>
<td>Arrangement of transport...starts after 1.2 is finished</td>
</tr>
<tr>
<td>2.2</td>
<td>Recruitment and training of field staff...starts after 2.1 is finished</td>
</tr>
<tr>
<td>2.3</td>
<td>Provision of required equipment/material...starts after 1.6 is finished</td>
</tr>
<tr>
<td>3.</td>
<td>Field studies</td>
</tr>
<tr>
<td>3.1</td>
<td>Cross sectional study</td>
</tr>
<tr>
<td>3.1.1</td>
<td>Review of existing works</td>
</tr>
<tr>
<td>3.1.2</td>
<td>Longitudinal study</td>
</tr>
<tr>
<td>3.1.3</td>
<td>Follow-up visits</td>
</tr>
<tr>
<td>3.1.4</td>
<td>Longitudinal follow-up visits</td>
</tr>
<tr>
<td>3.1.5</td>
<td>Longitudinal follow-up visits</td>
</tr>
<tr>
<td>3.1.6</td>
<td>Longitudinal follow-up visits</td>
</tr>
<tr>
<td>3.2</td>
<td>Longitudinal study</td>
</tr>
<tr>
<td>3.2.1</td>
<td>Follow-up visits</td>
</tr>
<tr>
<td>3.2.2</td>
<td>Longitudinal follow-up visits</td>
</tr>
</tbody>
</table>

Establishing the project development plan.
Emphasize

› the timelines are estimated and must be as realistic as possible
› all factors that can impact on timelines must be considered, e.g. when does the ethics committee meet to review applications for ethics clearance?
› this exercise is extremely valuable in identifying potential clashes and other logistical issues, such as the time it will take to get samples from the field to a laboratory in a different country for analysis.
Emphasize

- project teams define their own milestones
- scientific outcomes should not be identified as milestones – milestones are only events/decisions about the process – for example, “safety of drug A evaluated” is a milestone, whereas “drug A is safe” is the scientific output (indeed, even if Drug A is shown to be not safe, this does not mean that the study was not well implemented)
- the progress of the project will be followed and measured by checking whether milestones have been achieved – it is therefore important to choose them carefully and judiciously
- milestones should be identified throughout the project’s lifetime – they map out the whole project development – there should be around 1 to 3 milestones per main step.

Provide examples

- “Preparation of study completed”
- “Start of recruitment”
- “Ethical approval obtained”
- “Interim analysis completed”
- “Go/no go decision”
- etc.
Ask
➢ participants to define some milestones for the example before showing them.

Remember
➢ milestones can be a difficult concept to understand
➢ this exercise helps participants to understand the concept of milestones properly.

Example: KEP antibodies levels in humans naturally exposed to malaria (Plasmodium falciparum)

Milestones:
1. Ethical approval obtained and transfer of funds made by October '02
2. Cross-sectional study ready to start by November '02
3. Sample collection and follow-up of cross sectional study completed by January '03
4. Longitudinal study ready to start by November '02
5. Recruitment of pregnant women completed by February '03
Ask

- whether there are any questions or comments about determining the sequence of activities, dependencies, constraints and identification of milestones.

Example: KEP antibodies levels in humans naturally exposed to malaria (Plasmodium falciparum)

Milestones (cont’d):

- Sample collection and infant follow-up in longitudinal study started by May ’03
- All collected samples sent for analysis by October ’03
- Longitudinal study completed by December ’04
- Laboratory analysis completed by February ’05
- Final report sent to donors by June ’05
Advise

- we should ask ourselves the following questions:
  - who is going to do it?
  - how much is it going to cost?
  - who is going to pay for it/are there funds for this activity?
- if we are not able to answer the questions above, the activity/task should be broken down further.
Inform
- having identified the activities, the sequence of these activities, the responsible person(s) and other required resources, participants begin to generate a Gantt (bar) chart and a PERT (network) chart – these planning charts were briefly discussed during module 2
- it is important that the project's purpose and scope and the project activities are clear before participants begin to use the software – the difficult task is to think through the project and organize it, the software is only a tool – you can use the analogy of using *Microsoft Word* to write a report.

Emphasize in the Gantt chart:
- an activity is presented as a bar on a calendar
- the length of the bar corresponds to the duration of the activity
- the milestones and major decision points can be shown
- it can be done manually with pen and paper or by using a software such as *Microsoft Project*. 
The main advantages of the Gantt chart are to present activities as a checklist and clearly show their sequence.

- The sequence of these activities
- Their duration
- The milestones
- The responsible person for activity (optional)
- The cost of activity (optional)
Emphasize

- the column presenting the work breakdown structure
- the column presenting the duration of activities
- the columns presenting the start and finish dates of activities
- the bars representing activities on the calendar
- the milestones.
Emphasize

- the PERT chart is a different way of presenting a project – it is a network diagram and it is more visual and intuitive – the type of information provided by a PERT chart is different from and complementary to the Gantt chart
- activities are presented by boxes linked together in a logical way
- sequence of activities is arranged from left to right
- PERT charts can be drawn manually with pen and paper or by using software such as Microsoft PowerPoint.
**Emphasize**

- the main advantages of the PERT chart:
  - it shows the logic joining the activities, i.e. the impact of one activity on another
  - it is easier to read than a Gantt chart and a good tool for communication
  - it can be presented on a single sheet/chart
  - it is complementary to the Gantt chart.
Inform

- software packages such as *Microsoft Project* can generate PERT charts or network diagrams from the information entered to create a Gantt chart
- however, using *Microsoft Project* to create a PERT chart is not recommended – such charts can be very complicated and miss key additional information not included in the Gantt chart
- in this example, the PERT chart was created using *Microsoft PowerPoint* – any drawing software can be used to create such a chart
- *Microsoft PowerPoint* and other drawing softwares allow the PERT chart to be customized by using different shapes and colours
- each group will create a PERT chart for their specific project.

**Go through the chart and explain how to present it**

- beginning from the start of the project on the left
- showing where we want to go: the goal on the right
- emphasizing the main steps we need to go through in order to move towards the goal (blue boxes)
- briefly showing all activities required to achieve the main steps.
Emphasize

> the importance of involving the entire team in the planning process and getting unanimous agreement about the plan so that all team members “buy into” the project objectives and processes – this allows team members to feel responsible for the completion and success of the project.

Agreeing on the plan and getting approval

- Involve as many project team members as possible in the planning phase.
- Ensure that all parties directly involved agree with the plan.
- Once they are happy with the plan, get formal approval from other relevant parties.
Summary and conclusion

• Establishing a project development plan involves bringing together all the information on the project (who does what, when, how much it costs and who pays for it), and then presenting this in a manner (usually Gantt and/or PERT Chart) that is understood and agreed by all the parties involved
• The development plan is not fixed: it must be adapted/revised to reflect the realities of the development process as it proceeds
• The development plan is a dynamic tool and it must be used throughout the whole life of the project

**Emphasize**

> the plan must and will be amended and updated as changes occur
> project managers need to obtain endorsement of the updated plan from the entire project team
> the plan is a **key tool** for effective implementation, monitoring, evaluation and reporting of the project.

**Ask**

> one of the participants to summarize the main messages given during this presentation
> specific questions to check participants’ understanding so far, e.g. “what is a milestone?”
Inform

- a software demonstration is conducted before participants go through the case study steps
- after the demonstration of *Microsoft Project* by the trainer, participants work in their groups and come up with a work breakdown structure, determine the sequence of the activities, identify constraints and dependencies and finally come up with a Gantt chart
- participants should **carefully follow** the various steps described in the *Step-by-step guide*
- after the demonstration of *Microsoft PowerPoint*, participants develop a PERT chart for their project
- each group presents their work to the rest of the participants, with time for discussion and comments.

Refer

- *participants to the Step-by-step guide – module 4 – Phase 2*
- *yourself to the Step-by-step guide for trainers – module 4 - Phase 2, for trainer’s notes to support the facilitation of the case study.*
MODULE 5
Phase 3: Implementing, monitoring, evaluating and reporting

LEARNING OBJECTIVES OF THE MODULE
Module 5 guides participants to use the complete, agreed and approved development plan effectively to:
- implement the project on time, under agreed quality standards and within budget
- monitor the development of the project carefully and regularly and report on its progress
adapto new situations and make arrangements for the changes needed
> close the project when its development ends
> evaluate the success of the project and report.

**Focus of the module**

The process of implementing, monitoring, evaluating and reporting is the third phase of project planning and evaluation. Module 5 takes the participants through the various steps of this phase focusing on key aspects that participants will have to consider once back home while implementing their project and applying the project planning and evaluation process.

The module covers:
> starting implementation
> monitoring
> updating the plan regularly
> closing and evaluating the project
> reporting.

As in the two previous modules, module 5 is structured in two sessions. The first session is short, theoretical, and presents the various steps of phase III. The second session is practical and is based on real life case studies. The case study leads participants (1) to clearly define the project team and its members’ responsibilities and to establish a communication strategy to allow effective coordination of the project team and careful and regular monitoring; and (2) to establish the project reporting process (types of report, frequency, content). Participants first work in small groups, as for the previous modules and then share and discuss their results and experiences with the other groups in the plenary session.

**Implementing, monitoring and updating the plan regularly**

*Starting implementation*

When the project development plan is complete, agreed by all involved parties and approved by relevant management groups, the implementation of the project may start. It can be very helpful to use a formal project development team meeting to launch the implementation. The team members review the project statement, objectives, indicators and the complete development plan. They address potential issues and set up a mechanism of communication ensuring teamwork during the implementation phase. Once everything is in place the project manager needs to ensure, using the development plan, that the work starts on time and follows the agreed standards of performance.
Monitoring carefully and regularly

Monitoring occurs in three stages: (1) checking and measuring progress; (2) analysing the situation; and (3) reacting to new events, opportunities and issues.

First stage
Monitoring focuses on the project’s three main characteristics: quality, time and cost. The project manager coordinates the project team and is always aware of the status of the project. When checking and measuring progress, the project manager communicates with all team members to find out whether planned activities are implemented on time and within the agreed quality standards and budget. The achievement of milestones is measured and reflects the progress of the project.

Second stage
The second stage of monitoring consists of analysing the situation. The status of project development is compared to the original plan, and causes and impact of potential deviation are identified.

Third stage
It is important to anticipate and react quickly to new situations, any new event, opportunity or issue and to identify the necessary actions to be taken. If appropriate, various options are considered and discussed with the project team and a decision is taken on the path to pursue.

Updating the development plan as required
The plan is dynamic and should always reflect reality. Each time that a deviation from the original development plan is identified, whether or not it requires any further action, the development plan is revised accordingly, reflecting the new situation and showing the impact of the deviation on the whole project development. This is crucial for effective implementation and good communication with the project team and with donors. It also facilitates the management of the project budget and finances.

To update the plan:
› involve the whole project team
› revise the development plan (including costs) according to the new situation and to any new decision
› circulate the revised plan highlighting the changes and their impact on the project development to the whole project team for comments and endorsement
› gain approval from other relevant parties as appropriate.
REPORTING AND EVALUATION OF THE PROJECT

Closing and evaluating the project
Each project has an end and should be formally closed. When the development of the project is completed the project team meets and evaluates the project. The project evaluation focuses on the three main characteristics of the project: quality, time and cost. Has the project been developed on time, within the agreed quality standards and budget? The indicators are measured in order to assess whether the project objectives have been met. The financial accounts must be closed. This is also an excellent opportunity to learn from the project’s experience and for team members to share the lessons learnt.

The project is closed and evaluated as follows:
- close the project’s financial accounts
- ensure all objectives are met by measuring the indicators and by checking if activities were accomplished to the required standards, on time and within budget
- share the lessons learnt.

Project reporting
Project progress and final reports should not be confused with scientific reports. Project progress and final reports contain information on the development of the project whereas scientific reports include the results of the project research.

Project progress and final reports are usually written by the project manager. They are crucial tools not only for effective communication within the project implementing team but also with management, partners and donors. Progress and final reports focus on the three main project characteristics: quality, cost and time. Progress reports describe the progress of the project towards meeting its objectives and the final report describes the project’s success in meeting its objectives. Progress and final reports contain (1) a technical section indicating whether activities were accomplished on time and within agreed quality standards of performance and (2) a financial section indicating whether activities were accomplished within budget and including a detailed review of finances.

Progress reports include:
- the purpose and scope of the project
- project progress, looking at the milestones and focusing on the quality, time and cost aspects of the activities
- deviations from original plan and reasons
the revised plan
the financial report
the revised budget, if applicable.

*The final report includes:*
- the purpose and scope of the project
- the project evaluation (quality, time, cost) using indicators
- deviations from original plan and reasons
- the financial report
- a list of publications, if applicable
- conclusions.

**IN BRIEF...**
A development plan is a dynamic management tool and needs to be regularly updated to reflect the status of the project development. An agreed, realistic and updated plan is essential if the project is to be completed on time, within required standards and budget, for good communication within the team and with outsiders, and for clear and accurate reporting on and evaluation of the project.

**REAL LIFE CASE STUDY**
Participants continue to work on their own project.

1. **Exercise and reflection in small groups**
First, participants develop a modus operandi allowing effective coordination of the project team, good communication, and careful and regular monitoring of the development: they define the team, roles and responsibilities; they describe the various ways of communication to be used; and they develop the main items to be discussed during project development team meetings or teleconferences.

After this, they establish the project reporting process (types of report, frequency and content).

2. **Discussion and generalization in a plenary session**
All groups present and discuss their drafts and share their experience and reflections with each other. Potential issues and suggestions are discussed.
Key messages to deliver through module 5:

- a development plan is DYNAMIC
- it must be regularly updated so that it can be used as a tool for implementation, monitoring, evaluation and reporting
- it is a good communication tool.

Summarize which steps of the process have been covered thus far:

- project purpose and scope have been defined
- a draft project development plan is available (Gantt chart and PERT chart).

Ask

- whether there are any questions or comments about what has been covered up to this point
- one of the participants to summarize the main messages learned so far
- specific questions to check participants’ understanding so far.
Learning objectives of the module

Use the plan to:

- Implement the project on time, under agreed quality standards and within budget.
- Monitor the project regularly.
- Make required/agreed changes.
- Close the project.
- Evaluate it and report.
Inform

where we are in the project planning and evaluation process: module 5 focuses on phase 3.
Overview of the module

* Module focus
  - Starting implementation
  - Monitoring development and addressing new situations
  - Updating the plan regularly
  - Closing the project and evaluating its success
  - Reporting

* Summary
**Emphasize**

- it is a good idea to have a project team meeting to launch the project, review/revise/complete the plan, formally agree on it and kick off the project
- the team members should all understand the whole project and how their individual task(s) affect its development
- the team members must feel responsible for the completion of their tasks to the agreed standards and following the agreed timelines.

---

**Starting implementation**

- Once the plan is agreed and approved, the project can start
- Ensure work begins on time and has clear performance standards
  - Organize project team meeting/communication (project implementation launch)
  - Review project statement and objectives
  - Review development plan
  - Address potential issues
  - Set up the teamwork mechanism
Emphasize

- lack of constant monitoring is risky for the project
- constant communication among the team members is essential for monitoring the project.
Emphasize

› while the project manager is responsible for monitoring, the whole team should also be involved in the process – communication is key.
Emphasize

- the achievement of milestones is a key criterion in the monitoring process
- the three parameters – quality, time and cost of activities– must be looked at when checking progress:
  - are activities on track?
  - is the project on or under budget?
  - is the work being performed to the agreed standard?
  - were milestones reached?
- once progress has been measured, one can then analyse the situation and react promptly and appropriately.
Remember

- this is an important slide.

Emphasize

- if the plan is not regularly updated it becomes useless, and the opportunity to use the plan as a management tool during the lifespan of the project will be lost.
Emphasize

- important changes occurring during the study may require endorsement by management and relevant parties such as donors – for example, if the revision of the plan leads to increases in cost.

Updating the plan regularly: steps

- Ideally, updating should be done with all team members present
- Revise the development plan (including costs) according to the new situation/decision
- Circulate the revised plan to all team members not present at the meeting for comment/endorsement
- Gain approval from other relevant parties as appropriate
Closing and evaluating the project

- Each project has an end and must be formally closed.

- Project evaluation allows measurement of the project’s success and also analysis of lessons learnt during its life.

Emphasize

- the value of evaluation in showing the project’s progress and success to management and stakeholders
- the value of the documented lessons learned by the project team, which can be used for future projects and by other researchers working on a similar project.
Inform

- the financial report forms part of the final report
- the report's format may depend on the institution(s) involved and/or the funding agency.
Refer to the monitoring process

- the progress of the project is monitored by measuring milestones and monitoring the quality, time and cost of project activities
- the success of the project is evaluated by measuring indicators and checking that activities have been completed within the agreed quality, timelines and budget.
Emphasize

- Project progress and final reports are often confused with scientific reports!
- The scientific report is usually included as a separate section of the final report.
Project reporting

- The report on project progress and the final report are usually written by the project manager.
- The reports describe the progress towards the project's objectives (the progress report) or the extent to which it has achieved them (the final report).
- They include a technical section which indicates whether or not all the planned activities were implemented to the required standard, on time and within budget.
- They also include a financial section which includes the monitoring/review of finances.
- Reports are important tools not only for communication within the project implementing team but also for management, partners and donors.
Emphasize

- the project report focuses on quality, time and cost when discussing progress or completion of activities.
Progress report: content

- Purpose and scope of the project
- Project progress using milestones and looking at quality, time, cost
- Deviations from original plan and reasons
- Revised plan
- Financial report
- Revised budget, if applicable
Advise

› lessons learned can be included in the internal final report – this will be a valuable source of information for managing future projects
› the scientific report can also be included as a separate section in the final report.
Emphasize

- the need to communicate and consult with the entire team for effective monitoring and evaluation.

Ask

- whether there are any questions
- one of the participants to summarize the main messages given during this presentation
- specific questions to check participants’ understanding so far.
Case studies

1. **INDIVIDUAL EXERCISE**
   Each participant works on their own project.

2. **APPLICATION TO NEW SITUATIONS**
   Participants assess their outcomes.

3. **SHARING/REFLECTING**
   Participants discuss their experiences with the group.

4. **GENERALIZATION**
   Each group presents the challenges they face and how they handled them.

5. **Implementing and evaluating**
   Participants apply their experiences to other groups and refine their strategies.
Inform

 › participants break into groups to (1) define their team (name, expertise, responsibilities in the project) and the modus operandi for efficient team work and (2) plan the project reporting process
 › each group presents their work to the rest of the participants, with time for discussion and comments.

Refer

 › participants to the Step-by-step guide – module 5 – Phase 3
 › yourself to the Step-by-step guide for trainers – module 5 – Phase 3 for trainer’s notes to support the facilitation of the case study.

After module 5 group presentations are finished

 › if you have time (20 minutes), you may want to ask one of the groups to present their entire project documentation at once, to give an overview of what has been produced during the course.
Training assessment and next steps

Training assessment
Assessing the training is important. It helps to reflect on the training and to continuously optimize it, thus ensuring that it is always relevant and beneficial. It also provides participants with an opportunity to question and to be aware of what they have been learning, how confident they would be with applying the skills they have learnt once they are back home, and to analyse the way in which they have been learning them.

The training assessment focuses on the training output and it is based on the following criteria:
- receptiveness to the concept and methodology of effective project planning and evaluation
- ability, willingness and confidence in applying the skills.

Next steps
At the end of the course participants have applied phases I and II of the project planning and evaluation process to their own project. They have defined the statement, goal, objective and indicators of the project and drafted a Gantt chart and a PERT chart for the project development. They are aware of the various steps of phase III of the project planning and evaluation process and have developed a modus operandi for monitoring the project, coordinating the project team and enhancing communication within the team and with donors. They also have developed a reporting process.

Once back home, the participants will further implement the process of planning and evaluating their own project:
- they bring the project team together to discuss, complete and endorse the project planning documents developed during the course
such meeting is crucial for:
- setting up formally the project team
- defining clear roles and responsibilities for each team member
- ensuring that the project development plan is realistic
- ensuring good communication within the team and a good understanding of the project development and ownership

it is important to keep in mind that the planning and coordination of the project are time-consuming. Sufficient time should be reserved for these activities

once the plans are agreed by the team, participants can then start implementing their project and follow the steps of phase III of the planning and evaluation process.
Key messages:

› Make participants feel comfortable about making suggestions and raising objections by telling them that their input is unique and needed to improve the course

› The training assessment is a continuous process.
Open discussion

Ask participants to reflect on:
› the content of the course
› the methodology and atmosphere of the course
› the training material
› what they have learnt
› any comments or suggestions they have.

Collect participants feedback as you will include it in your report.

Assessment questionnaires

Inform that participants and trainers are to fill in an assessment questionnaire during the next 30 min.

Explain the structure, content and scoring system of the questionnaire and how to fill it out.

Ask participants to fill in their assessment questionnaires electronically – during this time you may want to fill in your own assessment questionnaire.
Inform

› as a follow-up, each group will have to discuss the plan with the project team and prepare a revised project documentation to be sent to the trainers 6-8 weeks after the course

› during the follow-up period, the trainer may assist the participants as they apply the skills learnt at the course in their daily work.

Obtain electronic versions of project documentation and questionnaires

› ensure that the documentation for each project is included in a unique Microsoft PowerPoint file

› obtain the Microsoft PowerPoint files as well as the Microsoft Project file for each of the four projects

› obtain electronic versions of completed questionnaires.

Include all project documentation and the questionnaires in your report
Thank You

Training assessment and next steps
## Glossary terms and acronyms

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
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<tbody>
<tr>
<td>CIOMS</td>
<td>Council of International Organizations for Medical Sciences</td>
</tr>
<tr>
<td>Critical path</td>
<td>The shortest way through the project plan to complete the project development. The critical path includes all activities which, if delayed, would cause the delay of the whole project.</td>
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<tr>
<td>Main step</td>
<td>The block of activities required to achieve the project objectives. Main steps map out the whole development of the project organizing it in work packages.</td>
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<tr>
<td>Dependence</td>
<td>The link between activities reflecting their relationship.</td>
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<tr>
<td>Elapsed day (or week)</td>
<td>In <em>Microsoft Project</em>, elapsed days (or elapsed weeks) are the number of days (or weeks) to accomplish an activity/task regardless of whether the days are working days or non-working days. For example, seven <em>elapsed</em> days are one calendar week, so too are five days one calendar week.</td>
</tr>
<tr>
<td>EMEA</td>
<td>European Agency for Evaluation of Human Medicinal Products (European Medicines Agency)</td>
</tr>
<tr>
<td>Experiential learning</td>
<td>The training methodology developed by D. Kolb, based on the theory of learning through experience and reflection.</td>
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<tr>
<td>cycle theory</td>
<td></td>
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<tr>
<td>GAP</td>
<td>Good agricultural practices</td>
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<tr>
<td>GCP</td>
<td>Good clinical practices</td>
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<tr>
<td>GLP</td>
<td>Good laboratory practices</td>
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<tr>
<td>GMP</td>
<td>Good manufacturing practices</td>
</tr>
<tr>
<td>QPBR</td>
<td>Quality practice in basic and biomedical research</td>
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</tbody>
</table>
**Gantt Chart**
A graphic representation of a project development plan where activities are represented by a series of bars displayed on a calendar.

**Goal**
A short statement defining the overall aim of a project. It sets the purpose of the project and defines its contribution in a larger context.

**ICH**
International Conference on Harmonisation of Technical Requirements for Registration of Pharmaceuticals for Human Use

**Indicator**
A measure of the achievement of the project objectives.

**Life case study**
A case study based on a participant’s current project.

**Milestone**
Key events, achievements, or decisions in the project development. Milestones map out the main steps of the project and are a means to measure the progress of the project.

**Objective**
A specific and measurable outcome/deliverable of the project.

**OECD**
Organisation for Economic Co-operation and Development

**PERT chart**
Programme Evaluation Review Technique (PERT)
A graphic representation of the project development plan where activities are represented by boxes linked to each other by arrows in a network diagram.

**Target**
A specific and measurable deliverable needed to reach a project objective. Defining targets is optional and might only be needed for complex projects.

**Terminal element**
The last and most detailed element of the work breakdown structure of a project. Terminal elements depend on the level of detail of the plan.

**WBS**
Work breakdown structure - a planning tool for identifying, organizing and grouping the project activities to be completed. The main steps of the projects are broken down into the activities needed to complete them. Activities are, in turn, broken further down into the tasks needed to complete them, etc.
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