

Intended Learning Outcomes Guidance

This guidance has been produced to assist in planning and writing intended learning outcomes for programmes/programme specifications and modules/module specifications. It should be used in conjunction with the PQTP guidance on writing programme specifications available here: https://www.lboro.ac.uk/admin/ar/templateshop/index.htm

About Intended Learning Outcomes

Intended learning outcomes (ILOs) are statements which set out what students will be expected to know or be able to do by the end of a period of study/learning. This might be at the end of a programme, module or individual session. In short, they represent the knowledge, understanding and skills it is intended students should achieve and be able to demonstrate upon completion of the period of study/learning.

The purpose of ILOs is to give students an idea of what is expected of them and in effect, they should reflect the minimum standard the 'typical student' should achieve.

There are different types of ILO according to the period of study/learning. These and the relationship between each are outlined below.

Programme ILOs - outline the intended learning at the end of the course of study (programme; degree). At programme level, ILOs are broad and relate to the knowledge, understanding and skills students will be expected to develop/achieve during the whole programme. They will cover a range of knowledge and skills and will be indirectly assessed by the range of assessments within and across ideally a minimum of two or modules (rather than directly and individually assessed per se). Please note - they are not a wish list or simply a summary of the programme content, neither are they just an aggregation of the module learning outcomes. Programme ILOs should relate to and support the aims of the programme and inform the module ILOs (i.e. they need to be established first).

Module ILOs - outline the intended learning at the end of the particular unit of study (module). Module level ILOs are more specific in the knowledge, understanding and skills students will be expected to develop/achieve during the whole module and should determine its content, delivery and assessment. The ILOs will be more directly linked to the assessments for the module and should therefore be measurable. However, not all outcomes need to be assessed but they may or are likely to be, more implicitly. Module ILOs should relate to and support the programme learning outcomes.

In addition, session ILOs/learning objectives outline the intended learning in terms of the specific knowledge, understanding and skills students will be expected to develop/achieve at the end of an individual teaching episode (lecture; seminar; laboratory). Session ILOs/learning objectives should relate to and support the module learning outcomes.



ILOs also span different learning domains and can be categorised as follows:

Knowledge and Understanding - Knowledge-based ILOs are often the most common type of outcome and describe the set of knowledge that students are expected to acquire.

Subject Specific Cognitive Skills - These are application-based outcomes which describe the kinds of application or transformation students are expected to make to the knowledge they acquire. These typically require students to apply knowledge or engage with it critically to, for example, evaluate, appraise, analyse, synthesise, or debate it.

Subject Specific Practical Skills - These are skills-based outcomes which describe the subject-related skills students are expected to develop alongside knowledge acquisition. These are typically the skills that are likely to be required for employment within the subject discipline.

Key Transferable Skills - These are skills-based outcomes which describe the generic and broader (non-subject specific) skills students are expected to develop alongside knowledge acquisition. These are typically the general skills that are required for graduate employment.

Guidelines for Writing Intended Learning Outcomes

Writing appropriate ILOs is a skill and the process can take time to master.

The different types of ILO (i.e. for a programme versus module versus session) each require expressing differently. When writing them, the information in the following table should be borne in mind.

Further guidance on structuring ILOs, some example ILOs, along with an ILO checklist are provided in the appendix.

	Programme ILOs	Module ILOs	
Focus/Links	Relate the ILOs to the programme aims and to	Relate the ILOs to what, as a minimum, students need	
	what, as a minimum, students need to know,	to know, understand and be able to do upon	
	understand and be able to do upon completion of	completion of the module.	
	the programme.		
		Relate the outcomes to the relevant programme	
	Link the ILOs to the compulsory modules within the	outcomes.	
	programme (or to required combinations of		
	optional modules to ensure they can be met by all		
Reference	students).		
Points	 Have regard to, and as appropriate, relate the ILOs to relevant external (and internal) reference points, including: The appropriate level of study according to the Framework for Higher Education Qualifications (FHEQ) and the England, Wales and Northern Ireland (EWNI) descriptors Subject Benchmark statements Professional body requirements 		
ronits			
	Personal Best (skills and attributes).		
Format/Style	With the exception of for Knowledge and	Precede the ILOs with "On successful completion of	
· omiac, or, ic	Understanding (see below), precede all ILOs with "On	this module, students should be able to".	
	successful completion of this programme, students		
	should be able to".		
	Follow the above with a suitable, specific action verb	Follow the above with a suitable, specific and	
	(e.g. evaluate; plan), avoiding vague or ambiguous	measurable action verb (e.g. identify; describe;	
	verbs (e.g. appreciate; show awareness of).	explain; evaluate; plan; etc), avoiding vague or	
		ambiguous verbs (e.g. appreciate; show awareness of).	
	For the Knowledge and Understanding ILOs, adopt		
	the following format:		
	'On successful completion of this programme,		
	students should be able to demonstrate knowledge		
	and understanding of' (or for Masters level		
	programmes 'comprehensive knowledge and		
	understanding of)" followed by a list of the		
	knowledge students are expected to acquire.		
	Present all ILOs as numbered bullet points (K1; K2		
	etc).		
	Write the ILOs from the students' perspective, in term	is of what is expected of them (rather than what they	
will be taught).		s of what is expected of them (ruther than what they	
	Write in short clear sentences and avoid putting too much or too many verbs into a single ILO.		
Use user-friendly language that students, colleagues and external ex			
	abbreviations and ambiguous words or phrases		
	Try to future proof ILOs where possible (e.g. avoid referring to very specific or technical equipment/software).		
Level	Pitch the ILOs at an appropriately challenging level, aiming them at the typical student. Please see section		
	below on Pitching ILOs at the Appropriate Level.		
	Programme outcomes represent what students	Module outcomes should become progressively more	
	should know, understand and be able to do by the	challenging from foundation/part a through to part	
	end of their studies and should therefore be	c/d and PGT modules and the increased level of	
	sufficiently demanding (e.g. for Foundation reflect	challenge should be evident within them.	
	level 3 study, undergraduate programmes level 6		
Caa	study, and postgraduate taught level 7 learning).	Unicades and understanding street subjects (2)	
Coverage	Incorporate ILOs which span all learning domains (knowledge and understanding; subject-specific cognitive		
	skills; subject-specific practical skills; and key transferable skills) and ensure a balance in the outcomes across		
	the 4 domains.	Incorporate only the less leaves a few at the section	
	Incorporate only the key learning/most important	Incorporate only the key learning/most important	
	learning requirements within the ILOs — they do	learning requirements within the module— they	
	not represent a syllabus and there is therefore no	should accurately reflect the learning and content of	
	need to incorporate everything students should know, understand and be able to do within the	the module but do not need to incorporate everything students should know, understand and be able to do.	
	outcomes.	stauents should know, understand and be able to do.	
	outcomes.		

Pitching ILOs at the Appropriate Level

When writing ILOs it is useful to refer to Bloom's Taxonomy (see table below) as a guide which sets out six progressive levels of cognitive ability. In writing outcomes, these levels alongside the example verbs will help in ensuring that:

- i) appropriate action verbs are selected for each ILO
- ii) the ILO is measurable (i.e. 'assessable'), which is important for module learning outcomes
- iii) the ILO is pitched at the right level.

In Bloom's hierarchy, and broadly speaking, verbs relating to the 'lower' cognitive processes (those grouped under knowledge and comprehension) will likely be more predominant and commonly used in ILOs at lower levels of study (Levels 4 and 5), while those related to 'higher' cognitive processes (such as 'synthesis' and 'evaluation') will be more likely used at Levels 6 or 7, and as students progress through their studies. There are however some important caveats to be aware of with this. For example:

- All students still require basic levels of knowledge/comprehension in order to be able to carry out higher level tasks and, whilst it is possible to recall information without understanding it, it is not feasible to expect students to apply knowledge they do not have (or can't recall). Thus, across all levels of programme, including PGT, there is still be a need for students to acquire and comprehend knowledge and information, as well as (and before they're expected to) interpret, apply and analyse it.
- The suggested verbs should not be taken as being the only ones possible, nor as fitting into only
 one level as some may well operate at more than one level. For example, the word 'analyse' is a
 higher order skill but this can be related to relatively simple or to more complex versions of the
 same skill.

	Level of Cognitive	Simple Definition	Example Verbs
	Ability		
_	Knowledge	Remembering information	Describe, Define, Identify, List, Name, State,
	Lower order	Can students recall and describe information to	Recall, Order, Recognise, Show,
	thinking	show what they know?	
	Comprehension	Explaining Information	Discuss, Illustrate, Distinguish, Explain,
		Can students interpret and convey their	Summarise, Extend, Review, Clarify,
		understanding of information as well as just recall	Interpret. Classify
>		it?	
	Application	Use information in new ways	Apply, Use, Choose, Demonstrate, Perform,
at		Can students use a theory or information in different	Execute, Illustrate, Implement, Prepare,
Ęį		situations? Can students articulate the relevance of	Modify, Solve, Write
Increasing level of cognitive ability		the information in other circumstances?	
	Analysis	Distinguish different parts	Analyse, Investigate, Differentiate, Appraise,
<u></u>		Can students identify and explain relationships	Debate, Breakdown, Calculate, Compare,
šve		between material? Can they break knowledge down	Contrast, Relate, Test
8		into constituent parts and show how these relate to	
sin		each other?	
rea	Synthesis	Compile information into alternate solutions	Arrange, Categorise, Organise, Compose,
luc		Can students take the elements of what they have	Design, Construct, Explain, Develop, Manage,
		learnt and put them together in a different way?	Rewrite
		Can they develop a plan or a proposal from set	
	- 1	knowledge?	
	Evaluation	Defend ideas or concepts	Appraise, Assess, Argue, Defend, Support,
		Can students make judgements about knowledge?	Evaluate, Justify, Interpret, Measure
		Can they construct an argument or compare	
	6 11 11	opposing views?	
	Creativity	Produce new or original work	Design, Invent, Construct, Assemble,
	Higher order	Can students create a new product or point of view?	Develop, Formulate, Generate; Produce;
	thinking		Write/Author

Appendix The Structure of Learning Outcomes

A useful structure to adopt when writing many ILOs is as follows:

Describe the structures, properties and biosynthesis of nucleic acids and their role in information storage and transfer

Verbs that Define Understanding

This is specifically how you would like the students to demonstrate their learning.
E.g. describe a process; explain the effect of; interpret experimental data etc.

Subject of Learning

This is specific subject material you want the learning to demonstrate.
E.g. basic structure of the

E.g. basic structure of the genetic material; nature of chromosomes and the organisation of genomes; structures, properties and biosynthesis of nucleic acids etc.

Context of Learning

This is in/under what context you want the learning to be demonstrated.

E.g. the context can be changed: the structures, properties and biosynthesis of nucleic acids (subject) and how they can be manipulated by biomolecular technologies (context)

Example Module ILOs

Knowledge and Understanding

Describe key psychological concepts and theories relevant to sport and exercise participation and performance. Identify the fundamental components of effective physical activity and exercise intervention design and evaluation relevant to community, primary health care and other settings.

Explain the major pedagogical components and principles of effective learning within the school and physical education context

Critically discuss selected psychological theories and frameworks that help understand psychological processes in in sport and exercise performance and participation.

Subject Specific Cognitive Skills

Evaluate research evidence relating to the psychological outcomes of sport and exercise Investigate the relationship between physical activity, immune system integrity and health and its significance to the health sector.

Debate the role and importance of technology and performance analysis in the coaching and performance context.

Interpret current educational and sports policies with respect to their implications for schools and physical education.

Critically appraise the evidence concerning the associations between physical activity, sedentary behaviour and health outcomes in different population groups.

Critically evaluate the systems and practices in place that may reduce risk of injury across both sport and non-sport environments.

Subject Specific Practical Skills

Design and evaluate a psychologically informed exercise intervention applicable to a specific population group and context.

Analyse different joint complexes, movements and the specific muscles involved in these and their application to different sports, techniques, skills and activities.

Use a range of current laboratory measurement and analysis techniques relevant to the study of exercise physiology, sports nutrition and exercise for health.

Apply a range of pedagogical skills, models and teaching styles to promote effective learning and performance within the practical sporting/coaching context.

Plan a specific recovery strategy post-injury based on evidence and principals of a staged recover and return to activity/play for a given individual and situation.

Key Transferable Skills

Describe and record their own strengths and areas for development in relation to academic, professional and personal skills and selected elements of Personal Best.

Identify and set measurable goals for their own development.

Select and use appropriate IT packages for acquiring, processing and presenting different types of information.

Apply principles of good academic scholarship and ethical practice to their own work.

Identify and critically analyse information from a range of sources.

Communicate complex ideas clearly, accurately and concisely both verbally and in writing.

Programme/Module ILOs Checklist

Programme ILOs	Module ILOs	
Is each Programme ILO	Is each Module ILO	
clear and specific?	clear and specific?	
included under the appropriate domain category?	included under the appropriate domain category?	
(i.e. knowledge and understanding is restricted to	(i.e. knowledge and understanding is restricted to	
this domain; the distinction between subject-	this domain; the distinction between subject-	
specific and generic skills is clear)	specific and generic skills is clear)	
student focussed? (i.e. focussed on what will be	student focussed? (i.e. focussed on what will be	
learned rather than what will be taught)	learned rather than what will be taught)	
	observable/measurable? (i.e. include assessable	
	outcome verbs avoiding vague terms such as know	
	and understand; appreciate)	
Does each ILO:	Does each ILO:	
include an action verb?	include an action verb?	
represent an outcome, not a process?	represent an outcome, not a process?	
include one/two rather than multiple action verbs?	include one/two rather than multiple action verbs?	
Collectively, are the learning outcomes	Collectively, are the learning outcomes	
closely and fully aligned to the programme aims?	aligned with the learning outcomes for the	
	programme?	
reflective of the nature, scope and breadth of	reflective of the nature, scope and breadth of	
learning required?	learning required?	
	closely aligned with and fully reflective of the	
	module content?	
appropriate in number?	appropriate in number?	
adequately balanced across the 4 learning	adequately balanced across the 4 learning	
domains?	domains?	
pitched at the appropriate level?	pitched at the appropriate level?	
	progressive in level from part a through to part c/d	
	modules (as appropriate)	

Useful References

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