



DOMAIN	ONLINE LEARNING ENVIRONMENT	LEARNER SUPPORT	LEARNING & ASSSESSMENT TASKS	LEARNING RESOURCES
DEFINITION	This domain refers to the online environment within which learning transpires. The important elements in this domain are the user interface, the navigation strategies, the layout, functionality, accessibility and user experience	Learner support refers to how the online environment has been designed to support the online learner. The important elements in this domain are the quality of the instructions and directions, the teacher and learner interactions and the assistance provided to learners beyond the delivery of the formal curriculum	Learning and assessment tasks refers to the online activities that are designed to authentically engage learners and assist them to develop new capabilities. The important elements in this domain are the scope and quality of the learning and assessment tasks and learner-centred nature of the learning	Learning resources are the tools that learners have access to which promote their learning and engagement. The important elements in this domain are the quality and purpose of the provided learning resources
STANDARD	1. The design of the online learning environment supports a positive learner experience.	3. The online learning environment includes administrative, technical and learning information and support.	5. Learning and assessment tasks engage learners through planned experiences and feedback.	7. Learning resources are available, functional, inclusive and are compliant with copyright and attribution requirements.
	1.1. The online learning environment is inclusive.	3.1. Links to relevant services, information and policies are provided.	5.1. The aims, learning outcomes, schedule of learning and assessment tasks, and participation expectations are provided.	7.1. Learning resources are available and functional.
PERFORMANCE	1.2. The online learning environment functions across devices and platforms.	3.2. Clear instructions for accessing technical support resources are provided.	5.2. Details of assessment tasks, their requirements, assessment criteria and feedback are provided.	7.2. Learning resources are copyright compliant and appropriately attributed.
CRITERIA	1.3. Online learning elements meet appropriate accessibility standards.	3.3. Clear and consistent instructions/ guides for using the technology are provided.	5.3. Expectations and outcomes for the learning and assessment tasks are provided.	7.3. Learning resources reflect diversity.
	1.4. Learners have opportunities to provide feedback.	3.4. Support and information to answer learner questions is available.	5.4. Opportunities for learners to actively engage in a variety of learning and assessment tasks are provided.	
		3.5. Learning analytics are available to learners.	5.5. Opportunities for learners to receive both formative and summative feedback are provided.	
STANDARD	2. The online environment design supports learning.	4. The online environment includes learner and teacher interactions that are designed to support and progress learning.	6. Learning and assessment tasks leverage the affordances of digital technologies and support the development of digital literacies.	8. Learning resources are relevant and support learner engagement.
	2.1. The navigation and layout of the online learning environment is functional, consistent and intuitive.	4.1. Opportunities for learner-to-learner interactions are provided.	6.1. Learning and assessment tasks are supported by relevant digital technology.	8.1. Learning resources are relevant.
PERFORMANCE CRITERIA	2.2. The online learning environment is logically sequenced and organised.	4.2. Opportunities for learner-to-teacher interactions are provided.	6.2 Opportunities to develop and demonstrate digital literacies are provided.	8.2. Learning resources are provided in a range of modalities.
		4.3. There are explicit activities to develop and foster the learning community as well as establish relationships and connections are provided.		



	ENVIRONMENT DESIGN				
PERFORMANCE CRITERIA	SUCCESS INDICATORS		URE OF PE	RFORMAN	CE
STANDARD 1: The de	esign of the online learning environment design supports a positive learner expe	rience	9.		
1.1. The online learning environment is inclusive.	1.1.1. Language used is consistently appropriate and inclusive (including consistent tone, voice, person).	Yes	Yes But	No But	No
environment is inclusive.	1.1.2. The online learning environment contains evidence that diverse perspectives are respected.	Yes	Yes But	No But	No
	OVERALL	Yes	Yes But	No But	No
1.2. The online learning environment functions	1.2.1. The online learning environment is responsive across different contemporary devices (e.g. screen size adjusting automatically).	Yes	Yes But	No But	No
across devices and platforms.	1.2.2. The online learning environment and integrated technology are compatible across multiple plat forms and operating systems.	Yes	Yes But	No But	No
	1.2.3. The online learning environment and integrated technology are compatible with contemporary browsers.	Yes	Yes But	No But	No
	OVERALL	Yes	Yes But	No But	No
1.3. Online learning environment meets	1.3.1. Site, content and activities meet a contemporary set of accessibility standards/guidelines (e.g. accessible font, contrasting colour).	Yes	Yes But	No But	No
appropriate accessibility standards.	1.3.2. External tools and applications adhere to accessibility standards (e.g. Turnitin, VoiceThread, Echo360, SPSS, Padlet).	Yes	Yes But	No But	No
	1.3.3. Files are appropriately optimised for screen readers, consistently named, then labelled by type and size.	Yes	Yes But	No But	No
	1.3.4. Alternate formats are made available for multimedia (e.g. images and alternate texts, subtitling for video or audio, transcripts for video and audio).	Yes	Yes But	No But	No
	OVERALL	Yes	Yes But	No But	No
1.4. Learners have opportunities to provide	1.4.1. Learners have opportunities to provide immediate feedback (e.g. thumbs up/down, stars, flagging).	Yes	Yes But	No But	No
feedback.	1.4.2. Learners have opportunities to provide feedback at different points in time (e.g. surveys, polls, signposting).	Yes	Yes But	No But	No
	1.4.3. Learners are informed about how their feedback is going to be collected and used.	Yes	Yes But	No But	No
	OVERALL	Yes	Yes But	No But	No



ONLINE LEARNING	ENVIRONMENT DESIGN				
PERFORMANCE CRITERIA	SUCCESS INDICATORS	MEAS	URE OF PEI	RFORMAN	CE
STANDARD 2: The or	line environment design supports learning.				
2.1. The navigation and layout of the online learning environment is functional, consistent and	2.1.1. The navigation is useable and functional.	Yes	Yes But	No But	No
	2.1.2. Instructions on how to navigate the site and where to find learning activities are provided.	Yes	Yes But	No But	No
intuitive.	2.1.3. A consistent style guide (e.g. heading hierarchies, bulleted or numbered lists are consistent, tables only used for data) is applied.	Yes	Yes But	No But	No
	2.1.4. All links and embedded resources are functional (i.e. not dead).	Yes	Yes But	No But	No
	2.1.5. Learners are informed if they need to leave the online learning environment to access learning resources.	Yes	Yes But	No But	No
	2.1.6. When learners are directed to external resources it opens in a new window/tab	Yes	Yes But	No But	No
	2.1.7. The channel(s) of communication to learners is articulated (e.g. dates, notices, updates and reminders).	Yes	Yes But	No But	No
	OVERALL	Yes	Yes But	No But	No
2.2. The online learning environment is logically	2.2.1. A summary is provided that gives an overview of the learning sequence/design.	Yes	Yes But	No But	No
sequenced and organised.	2.2.2. The sequence of learning (i.e. order/flow) is logical.	Yes	Yes But	No But	No
	2.2.3. The content is divided into manageable segments that are appropriately labelled.	Yes	Yes But	No But	No
	2.2.4. The content is organised to enhance ease of navigation.	Yes	Yes But	No But	No
	OVERALL	Yes	Yes But	No But	No



LEARNER SUPPORT					
PERFORMANCE CRITERIA	SUCCESS INDICATORS	MEAS	URE OF PE	RFORMAN	CE
STANDARD 3: The onl	ine learning environment includes administrative, technical and learning informa	ation a	and supp	oort.	
3.1. Links to relevant services, information and policies are provided.	3.1.1. Links to academic support services and resources are provided.	Yes	Yes But	No But	No
	3.1.2. Links to up-to-date, relevant policies (e.g. academic integrity, copyright, assessment procedures) are provided.	Yes	Yes But	No But	No
	3.1.3. Links to up-to-date, relevant institutional services (e.g. library, learner support) are provided.	Yes	Yes But	No But	No
	OVERALL	Yes	Yes But	No But	No
3.2. Clear instructions for	3.2.1. Clear instructions for accessing technical support contacts are provided.	Yes	Yes But	No But	No
accessing technical support resources are	3.2.2. Instructions for accessing technical support services and resources are easy to find.	Yes	Yes But	No But	No
provided.	OVERALL	Yes	Yes But	No But	No
3.3. Clear and consistent	3.3.1. The minimum technologies required to be successful are specified.	Yes	Yes But	No But	No
instructions/guides for using the technology are provided.	3.3.2. Learners are provided with instructions/guides for the technologies they will be using.	Yes	Yes But	No But	No
provided.	OVERALL	Yes	Yes But	No But	No
3.4. Support and information to answer	3.4.1. Answers to common questions (e.g. Q&A, FAQ) and/or a support-focused discussion forum are provided.	Yes	Yes But	No But	No
learner questions is available	3.4.2. All necessary contact details for the teaching team (e.g. name, email, telephone, office location) are provided.	Yes	Yes But	No But	No
	3.4.3. Information on availability of the teaching team is provided.	Yes	Yes But	No But	No
	3.4.4. Information on ways to communicate with the teaching team is provided.	Yes	Yes But	No But	No
	3.4.5. information about response timeframes is provided.	Yes	Yes But	No But	No
	OVERALL	Yes	Yes But	No But	No
3.5. Learning analytics are available to learners.	3.5.1. Learners are able to access analytics (e.g. via a dashboard).	Yes	Yes But	No But	No
	3.5.2. Learners are able to track their own learning progress using analytics.	Yes	Yes But	No But	No
	3.5.3. Information on how to interpret learning analytics is provided.	Yes	Yes But	No But	No
	OVERALL	Yes	Yes But	No But	No



	SUCCESS INDICATORS	MEASURE OF PERFORMANCE			
TANDARD 4: The onli	ine environment includes learner and teacher interactions that are designed to suppo	rt and	l progres	s learnir	ng.
4.1. Opportunities for learner-to-learner	4.1.1. Opportunities and tools for both synchronous and asynchronous communication between learners are provided.	Yes	Yes But	No But	No
nteractions are provided.	4.1.2. Opportunities and tools for learners to collaborate with each other are provided.	Yes	Yes But	No But	N
	4.1.3. The intention of the learner-to-learner interaction (e.g. discussion forum - general or specific) is specified.	Yes	Yes But	No But	N
	4.1.4. Learner-to-learner interaction expectations (e.g. scope and frequency and/or Netiquette) are provided.	Yes	Yes But	No But	N
	OVERALL	Yes	Yes But	No But	N
.2. Opportunities for	4.2.1. Opportunities and tools for both synchronous and asynchronous communication between learners(s) and teacher(s) are provided.	Yes	Yes But	No But	N
nteractions are provided.	4.2.2. Opportunities for both public and private/direct communication between learners and teachers are provided.	Yes	Yes But	No But	N
	4.2.3. The intention of the learner-to-teacher interaction is specified.	Yes	Yes But	No But	N
	4.2.4. Learner-to-teacher interaction expectations (e.g. scope and frequency and/or Netiquette) are provided.	Yes	Yes But	No But	N
	OVERALL	Yes	Yes But	No But	N
3.3. There are explicit	4.3.1. Requirements for learner participation in the online environment are provided.	Yes	Yes But	No But	N
activities to develop and foster the learning community as well as establish relationships and connections are provided.	4.3.2. An activity requiring learners to introduce themselves to the learning community (can be synchronous or asynchronous) is provided.	Yes	Yes But	No But	N
	4.3.3. A welcome message (e.g. text or video) is provided.	Yes	Yes But	No But	N
	4.3.4. The teaching team is introduced (e.g. bios, video, Q&A).	Yes	Yes But	No But	N



LEARNING AND ASSESSMENT TASKS

PERFORMANCE CRITERIA	SUCCESS INDICATORS	MEAS	URE OF PE	RFORMAN	CE
STANDARD 5: Learn	ing and assessment tasks engage learners through planned learning experiences	s and	feedbac	k.	
5.1. The aims, learning outcomes, schedule of	5.1.1. The aims, learning outcomes participation expectations and assessment tasks are provided.	Yes	Yes But	No But	No
learning and assessment tasks, and participation	5.1.2. A schedule of the learning and assessment tasks is provided.	Yes	Yes But	No But	No
expectations are provided.	OVERALL	Yes	Yes But	No But	No
5.2. Details of assessment tasks, their requirements,	5.2.1 Assessment task details (e.g. type, weighting, size, nature of task/submission, requirements, approach) are provided.	Yes	Yes But	No But	No
assessment criteria and feedback are provided.	5.2.2. Processes for assessment submission (method, mode, dates and times, linked to a specific time zone; as well as technical guidelines such as file upload format and size restrictions), handling, marking and feedback (including response times) are provided.	Yes	Yes But	No But	No
	5.2.3. Assessment criteria (e.g. rubrics) for all tasks are provided.	Yes	Yes But	No But	No
	5.2.4. Instructions on how and when originality checking software will be used are provided.	Yes	Yes But	No But	No
	5.2.5. Assessment task examples (e.g. submissions by previous learners) are provided.	Yes	Yes But	No But	No
	OVERALL	Yes	Yes But	No But	No
5.3. Expectations and outcomes for the learning	5.3.1. Requirement for engagement with learning and assessment tasks is specified (e.g. essential or optional).	Yes	Yes But	No But	No
and assessment tasks are provided	5.3.2. Expectations for extent of learner engagement in learning and assessment tasks are clearly stated (e.g. number of hours, length/depth of discussion).	Yes	Yes But	No But	No
	OVERALL	Yes	Yes But	No But	No
5.4. Opportunities for	5.4.1. Information is provided to learners to explain the connection between the learning and assessment tasks and their learning.	Yes	Yes But	No But	No
learners to actively engage in a variety of learning and	5.4.2. Opportunities for learners to engage in a variety of tasks (e.g. co-creation, quizzes) are provided.	Yes	Yes But	No But	No
assessment tasks are provided.	5.4.3. Opportunities for learners to engage independently and in collaboration with others (e.g. independent work, pairs, groups) are provided.	Yes	Yes But	No But	No
	5.4.4. Opportunities for learners to respond in a variety of formats (e.g. presentation, written, audio, video) are provided.	Yes	Yes But	No But	No
	5.4.5. Opportunities for learners to observe the work of others (e.g. peers, teachers, industry leaders) are provided.	Yes	Yes But	No But	No
	OVERALL	Yes	Yes But	No But	No



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PERFORMANCE CRITERIA SUCCESS INDICATORS MEASURE OF PERFORMANCE

STANDARD 5: Learning and assessment tasks engage learners through planned learning experiences and feedback.

5.5. Opportunities for learners to receive both formative and summative feedback are provided.

5.5.1. All opportunities for learners to receive feedback (e.g. automated, self, peer, teacher) are communicated.	Yes	Yes But	No But	No
5.5.2. Information about feedback (e.g. timing, format, interpretation, use) is provided.	Yes	Yes But	No But	No
OVERALL	Yes	Yes But	No But	No

LEARNING AND ASSESSMENT TASKS

PERFORMANCE CRITERIA SUCCESS INDICATORS MEASURE OF PERFORMANCE

STANDARD 6: Learning and assessment tasks leverage the affordances of digital technologies and support the development of digital literacies.

- 6.1. Learning and assessment tasks are supported by relevant digital technology.
- 6.1.2. Learners are provided with instructions on how to use the tools/technologies for learning and assessment tasks.
- 6.1.3. Where specific technologies are required, relevant access or directions to access the technologies (e.g. podcasting, blogs, graphics software) are provided.

6.1.1. Learning and assessment tasks make effective use of technologies.

- 6.2. Opportunities to develop and demonstrate digital literacies are provided.
- 6.2.1. Learning and assessment tasks are designed so that learners with varying degrees of digital literacy can participate equitably.
- **6.2.2.** Opportunities to develop and demonstrate digital literacies are appropriately scaffolded.

OVERALL Yes Yes But

Yes

Yes

Yes

Yes

Yes

Yes

OVERALL

No But

No

No

No

No

No

No

No

Yes But

Yes But

Yes But

Yes But

Yes But

Yes But



LEARNING RESOUR	CES				
PERFORMANCE CRITERIA	SUCCESS INDICATORS	MEAS	URE OF PE	RFORMAN	CE
STANDARD 7: Learni	ng resources are available, functional, compliant with copyright and attribution req	uirem	ents and	l inclusi	ve.
7.1. Learning resources are available and functional.	7.1.1. Learning resources are available.	Yes	Yes But	No But	No
	7.1.2. Learning resources to be downloaded or streamed are appropriately sized (e.g. large files/formats optimised/compressed where applicable).	Yes	Yes But	No But	No
	7.1.3. Learning resources are functional on contemporary devices.	Yes	Yes But	No But	No
	7.1.4. Learning resources enable learner control.	Yes	Yes But	No But	No
	7.1.5. Learning resources are fit for purpose (e.g. PDF form that learners are required to fill out online is editable).	Yes	Yes But	No But	No
	OVERALL	Yes	Yes But	No But	No
7.2. Learning resources	7.2.1. Evidence is provided that copyright regulations have been observed.	Yes	Yes But	No But	No
are copyright compliant and appropriately	7.2.2. Relevant levels of attribution (e.g. scholarly citations, Creative Commons) are provided.	Yes	Yes But	No But	No
attributed.	OVERALL	Yes	Yes But	No But	No
7.3. Learning resources reflect diversity.	7.3.1. Learning resources are culturally considerate (e.g. Indigenous/sensitive topic warning, inappropriate images/language not evident).	Yes	Yes But	No But	No
	7.3.2. Learning resources reflect diversity including but not limited to gender, culture, demographic groups.	Yes	Yes But	No But	No
	7.3.3. Learning resources are contextualized to more than one global region.	Yes	Yes But	No But	No
	OVERALL	Yes	Yes But	No But	No



LEARNING RESOURCES							
PERFORMANCE CRITERIA	SUCCESS INDICATORS	MEASURE OF PERFORMANCE					
STANDARD 8: Learning resources are relevant and support learner engagement.							
8.1. Learning resources are relevant.	8.1.1 Context is provided for the learning resource (i.e. what it actually is, why it is relevant and essential or recommended).	Yes	Yes But	No But	No		
	OVERALL	Yes	Yes But	No But	No		
8.2. Learning resources	8.2.1. Learning resources utilise digital technologies and media (e.g. PDF, Video) in purposeful ways.	Yes	Yes But	No But	No		
are provided in a range of modalities.	8.2.2. Learning resources are presented using a variety of technologies.	Yes	Yes But	No But	No		
	OVERALL	Yes	Yes But	No But	No		