Use this form with Storyboard Template packet to prepare a detailed description of your instructional UNIT --- Page 1 of 4

Instructional UNIT Title: SAP Basic Navigation Unit 1 By: B. Woodell Date: 06/21/2023

This form was designed to support your thinking about, and effective integration of, instructional design and learning principles into your instructional UNIT. You may choose to create a new UNIT or significantly revise an existing UNIT (as long as you have full access to all current materials).

Each checklist item in the next few pages is included to help guide your thinking about the design of the unit, facilitator guide and/or materials, and learner instructions and resources. The idea is not to go through and just "check" the boxes, rather these items were selected to help you think through multiple perspectives of instructional design, teaching, and learning in support of making good design decisions.

Your goals is to create well-designed instruction by storyboarding the UNIT (design) <u>and</u> creating (developing) UNIT materials. Given the time frame, you may not be able to fully develop each required resource (e.g., new video, technology-based simulations) however you will need to provide a detailed description of resources that are **not** able to be fully developed in an operational unit prototype format.

The UNIT should include new and/or revised teaching and learning materials for a content UNIT that is between 1 and 2 hours in length, either conducted all together in one sitting <u>or</u> over a specified timeframe e.g., Day 1-one hr. \rightarrow one week project work \rightarrow Day 2-one hr. summary/ debrief. The UNIT should be designed to close a knowledge or skill gap for a specific target audience, in a content area of your choice.

The instructional UNIT may be part of a larger course that contains multiple units or a stand-alone unit to be conducted by itself. The UNIT must contain, at a minimum, these events (not necessarily in this order):
•UNIT introduction; •content delivery; •hands-on activity; •assessments; •feedback events on learning;
•UNIT and/or activity debrief; •learner reflection while following design principles. These events should flow as a UNIT, however in cases where learners have order choices, a logical presentation of the UNIT events should be presented with a note that learners can proceed in their own order. Carefully review and use the next three pages of checklists and guidelines to support your design choices & development effort.

<u>STEP 1:</u> develop a UNIT narrative, content hierarchy, and flowchart using the *slides 1-6 of the storyboard template and page 2 of this form* to guide your decisions.

STEP 2: create detailed storyboard screens for each UNIT EVENT in the flowchart. Use slide 7 of storyboard template, pages 2-4 of this form, and the instructional unit critique packet to guide your decisions. Together steps 1 & 2 constitute your UNIT design.

STEP 3: develop (or secure) the UNIT resources. Since you may choose to design and develop for any platform (face-to-face, online, hybrid, self-study) you may need to develop or secure any of a number of resources for your UNIT. These may include, but are not limited to, •facilitator guide, •learner guide or packet, •content presentations, •multimedia clips, •web-based/ interactive resources, •handouts, •rubrics, •quiz/test questions and answers, •instructions for activities, •references to reading materials (e.g., books, articles, web-based resources, etc.), •sample solution for expected projects (what should the learner project look like), and others. Do not assume instructors for your UNIT are capable of facilitating UNIT – your project should include everything!

STEP 4: strategically place your *final completed Project Guidelines and Properties Critique form*, Design document (*Storyboards*) and *resources* on your portfolio website (or another site you create). You should present all materials in a way that showcases *your* design thinking and skills. Presentation of, and access to, your project is an important criteria for success. Be sure to describe each UNIT component/ resource and how they are used to support UNIT teaching or learning. NOTE: If you are using or referencing existing materials (e.g., readings, videos, audio files, etc.) you can describe or provide a links as to not violate any copyright rules. **POST** LINK (no UNIT materials) to your UNIT to the **COURSE DROPBOX** by due date.

The overall design of your UNIT should incorporate all 5 first principles of learning... (i) learners should engage in real world problems; (ii) learner existing knowledge is activated as foundation of new knowledge; (iii) new knowledge is demonstrated to learners; (iv) new knowledge is applied by learners; (v) learners integrate new knowledge into their own context (Merrill, 2002). Other principles to consider when creating a strong design are summarized in the *Instructional Unit Critique Packet* that includes a *multiple perspectives thinking guide, *events of instruction rubric, *instructional and message design rubrics, and *overall quality rubric. Consult this packet too, as you work on your UNIT.

Use this form with Storyboard Template packet to prepare a detailed description of your instructional UNIT --- Page 2 of 4

Instructional Unit PROPERTIES	Project Component/ description				Further Information/ Suggestions		
with poor evals, content update, poor design -if revisions, must have access to all instructional materials -If new or revise, either you have expertise in content or have access to content expert -If new or revise, either you have expertise in content or have access to content expert							
with poor evals, content update, poor design -if revisions, must have access to all instructional materials -If new or revise, either you have expertise in content or have access to content expert -If new or revise, either you have expertise in content or have access to content expert	Create a new <i>or</i> revise an existing unit	New		Rev	Create a new unit or revise existing		
design		\boxtimes					
instructional materials If new or revise, either you have expertise in content or have access to content expert I-2 hour in total length of seat-time (amount of time in direct instruction, not reading or doing self/team assignments) I-2 hour in total length of seat-time (amount of time in direct instruction, not reading or doing self/team assignments) Context is important to you or in space where you are working/ hope to work Instructional Unit NARRATIVE: Pages 1-2 of storyboard template, synthesis statement describing Overview of unit and its flow including: Yes Partial No purpose of instruction and its context learning objectives I-learning objectives I-learnin							
instructional materials If new or revise, either you have expertise in content or have access to content expert I-2 hour in total length of seat-time (amount of time in direct instruction, not reading or doing self/team assignments) I-2 hour in total length of seat-time (amount of time in direct instruction, not reading or doing self/team assignments) Context is important to you or in space where you are working/ hope to work Instructional Unit NARRATIVE: Pages 1-2 of storyboard template, synthesis statement describing Overview of unit and its flow including: Yes Partial No purpose of instruction and its context learning objectives I-learning objectives I-learnin		NA	Yes	No	If revisions, you must have access to		
Finew or revise, either you have expertise in content or have access to content expert Sept Some Content or have access to content expert Some Content expert help if "no" or "some" Some Content expert help if "some Content help if "some Content help if "some Content help i		\boxtimes					
in content or have access to content expert	-If new or revise, either you have expertise	Expert					
1-2 hour in total length of seat-time			Some	No			
(amount of time in direct instruction, not reading or doing self/team assignments)	1	\boxtimes			1 1		
reading or doing self/team assignments							
Context is important to you or in space Wes No This unit should be showcased in where you are working/ hope to work ⊠ your portfolio – important to career Instructional Unit NARRATIVE: Pages 1-2 of storyboard template, synthesis statement describing	· ·	\boxtimes					
where you are working hope to work S							
Instructional Unit NARRATIVE: Pages 1-2 of storyboard template, synthesis statement describing Overview of unit and its flow including:				No			
Overview of unit and its flow including:	where you are working/ hope to work	\boxtimes			your portfolio – important to career		
-instructional goal to close performance gap	Instructional Unit NARRATIVE: Pages 1-	2 of sto	oryboard to	emplate	e, synthesis statement describing		
-learning objectives	Overview of unit and its flow including:	Yes	Partial	No			
target audience description including prerequisite knowledge/skills (may be none) -length of unit (seat-time hours over number of days) -length of unit (seat-time hours over number of days) -primary facilitation strategies (may be multiple) -primary facilitation strategies (may be multiple) -resources required -key content points addressed in unit -assessments used in unit -assessment and bolication unit assessment and bolication on the unit of the unit introduction event -assessment used in unit -assessment (e.g., lecture, activity, debrief, etc.) -assessment used in unit -assessment used in unit -assessment (e.g., lecture, activity, debrief, etc.) -assessment used in unit -assessment used in unit -assessment (e.g., lecture, activity, debrief, etc.) -asse	-instructional goal to close performance gap	\boxtimes			purpose of instruction and its context		
prerequisite knowledge/skills (may be none)	-learning objectives	\boxtimes			in observable/ measurable terms		
prerequisite knowledge/skills (may be none)	-target audience description including	\boxtimes			who, prerequisites for unit		
-format of instruction		_	_	_	1		
primary facilitation strategies (may be multiple) □ □ □ □ □ □ □ □ □ □ □ □ □	•	\boxtimes			estimated seat-time, length of unit		
resources required	-format of instruction	\boxtimes			classroom, online, hybrid		
resources required	-primary facilitation strategies (may be multiple)	\boxtimes			facilitated, tech-based, self-study		
-key content points addressed in unit -assessments used in unit -assessments used in unit -assessments used in unit		\boxtimes					
-assessments used in unit	-			П			
Instructional Unit CONTENT HIERARCHY: Page 3 of storyboard template Content hierarchy − content covered in unit that supports learning outcomes (w/prereq) Instructional Unit FLOW CHART: Page 4-6 of storyboard template Flow chart of entire course, highlighting where UNIT is incorporated IF UNIT is not part of a larger course, create a flow chart for this unit Instructional Unit STORYBOARD: ONE page for each element (e.g., lecture, activity, debrief, etc.) Storyboard of the instructional unit - each event in order as it occurs Includes unit introduction event					-		
Content hierarchy – content covered in unit that supports learning outcomes (w/prereq)							
that supports learning outcomes (w/prereq) Instructional Unit FLOW CHART: Page 4-6 of storyboard template Flow chart of entire course, highlighting where UNIT is incorporated IF UNIT is not part of a larger course, create a flow chart for this unit Instructional Unit STORYBOARD: ONE page for each element (e.g., lecture, activity, debrief, etc.) Storyboard of the instructional unit - each event in order as it occurs Includes unit introduction event							
Instructional Unit FLOW CHART: Page 4-6 of storyboard template Flow chart of entire course, highlighting where UNIT is incorporated IF UNIT is not part of a larger course, create a flow chart for this unit Instructional Unit STORYBOARD: ONE page for each element (e.g., lecture, activity, debrief, etc.) Storyboard of the instructional unit - each event in order as it occurs Includes unit introduction event □ □ if learner has order choice, present in a logical order—noting choices Includes content delivery event □ □ providing or learners seeking content Includes multiple types of assessment event(s) □ □ Individual or team work with content Includes feedback mechanisms (e.g., Q&A, learner showcase, activity debriefs) Includes unit summary and/or debrief, may be instructor- or learner-led Shows connection between previous and following instruction between previous and following instruction between previous and following instruction (if a stand alone unit, only within this unit) shows connection between previous and following instruction (if a stand alone unit, only within this unit) shows connection between previous and following instruction (if a stand alone unit, only within this unit) shows connection between previous and following instruction (if a stand alone unit, only within this unit) individual or team, work with content or quizzes, exams, projects or papers w/grading rubrics, graded discussion, Focus on both corrective and confirmation feedback Includes unit summary and/or debrief, may be instructor- or learner-led Key points of content learning based on event and objectives							
Flow chart of entire course, highlighting where UNIT is incorporated IF UNIT is not part of a larger course, create a flow chart for this unit Instructional Unit STORYBOARD: ONE page for each element (e.g., lecture, activity, debrief, etc.) Storyboard of the instructional unit - each event in order as it occurs Includes unit introduction event Includes content delivery event Includes multiple types of assessment event(s)- measuring progress on objectives Includes unit summary and/or debrief, may be instructor- or learner-led Shows connection between previous and following instruction (if a stand alone unit, only within this unit) shows connection between previous and following instruction (if a stand alone unit, only within this unit) shows connection between previous and following instruction (if a stand alone unit, only within this unit) shows connection between previous and following instruction (if a stand alone unit, only within this unit) shows connection between previous and following instruction (if a stand alone unit, only within this unit) shows connection between previous and following instruction (if a stand alone unit, only within this unit) shows connection to extend alone unit, only within this unit) Instructional Unit STORYBOARD: ONE page for each element (e.g., lecture, activity, debrief, etc.) if learner has order choice, present in a logical order- noting choices what is this about, how does it work		1-6 of st	torvboard	templa			
where UNIT is incorporated IF UNIT is not part of a larger course, create a flow chart for this unit Instructional Unit STORYBOARD: ONE page for each element (e.g., lecture, activity, debrief, etc.) Storyboard of the instructional unit - each event in order as it occurs Includes unit introduction event Includes content delivery event Includes hands-on activity event(s) Includes multiple types of assessment event(s)- measuring progress on objectives Includes unit summary and/or debrief, may be instructor- or learner-led and following instruction (if a stand alone unit, only within this unit) and following instruction (if a stand alone unit, only within this unit) and following instruction (if a stand alone unit, only within this unit) and following instruction (if a stand alone unit, only within this unit) and following instruction (if a stand alone unit, only within this unit) and following instruction (if a stand alone unit, only within this unit) Includes cativity debrief, etc.) if learner has order choice, present in a logical order- noting choices What is this about, how does it work Includes content delivery event Individual or team work with content quizzes, exams, projects or papers w/grading rubrics, graded discussion, Focus on both corrective and confirmation feedback Key points of content learning based on event and objectives					1		
not part of a larger course, create a flow chart for this unit Instructional Unit STORYBOARD: ONE page for each element (e.g., lecture, activity, debrief, etc.) Storyboard of the instructional unit - each event in order as it occurs Includes unit introduction event Includes content delivery event Includes hands-on activity event(s) Includes multiple types of assessment event(s)- measuring progress on objectives Includes feedback mechanisms (e.g., Q&A, learner showcase, activity debriefs) Includes unit summary and/or debrief, may be instructor- or learner-led alone unit, only within this unit) alone unit, only within this unit, alone alone unit, only within this unit, alone alone unit, only within theseur.)							
chart for this unit Instructional Unit STORYBOARD: ONE page for each element (e.g., lecture, activity, debrief, etc.) Storyboard of the instructional unit - each event in order as it occurs Includes unit introduction event Includes content delivery event Includes hands-on activity event(s) Includes multiple types of assessment event(s)- measuring progress on objectives Includes feedback mechanisms (e.g., Q&A, learner showcase, activity debriefs) Includes unit summary and/or debrief, may be instructor- or learner-led Includes feedback mechanisms description in the sum of the content of the	•				· · · · · · · · · · · · · · · · · · ·		
Instructional Unit STORYBOARD: ONE page for each element (e.g., lecture, activity, debrief, etc.) Storyboard of the instructional unit - each event in order as it occurs □ □ if learner has order choice, present in a logical order—noting choices Includes unit introduction event □ □ what is this about, how does it work Includes content delivery event □ □ providing or learners seeking content Includes hands-on activity event(s) □ □ Individual or team work with content Includes multiple types of assessment event(s)- measuring progress on objectives □ □ quizzes, exams, projects or papers w/grading rubrics, graded discussion, Includes feedback mechanisms (e.g., Q&A, learner showcase, activity debriefs) □ □ Focus on both corrective and confirmation feedback Includes unit summary and/or debrief, may be instructor- or learner-led □ Key points of content learning based on event and objectives					, , , , , , , , , , , , , , , , , , ,		
Storyboard of the instructional unit - each event in order as it occurs Includes unit introduction event Includes content delivery event Includes hands-on activity event(s) Includes multiple types of assessment event(s)- measuring progress on objectives Includes feedback mechanisms (e.g., Q&A, learner showcase, activity debriefs) Includes unit summary and/or debrief, may be instructor- or learner-led Includes in influence in a logical order- noting choices what is this about, how does it work is this about, how does it work is the providing or learners seeking content in a logical order- noting choices what is this about, how does it work is the providing or learners seeking content in a logical order- noting choices what is this about, how does it work is the providing or learners seeking content in a logical order- noting choices Includes unit introduction event is a logical order- noting choices Includes about, how does it work is this about, how does it work is the providing or learners seeking content in a logical order- noting choices Includes on team work with content in a logical order- noting choices Includes hands-on activity event(s) is providing or learners seeking content in a logical order- noting choices Includes about, how does it work is the providing or learners seeking content in a logical order- noting choices Includes unit introduction event is a logical order- noting choices Includes content delivery event is a logical order- noting choices Includes unit introduction event is a logical order- noting choices Includes unit introduction event is a logical order- noting choices Includes unit introduction event is a logical order- noting choices Includes unit introduction event is a logical order- noting choices Includes unit introduction event is a logical order- noting choices Includes unit introduction event is a logical order- noting choices Includes unit introduction event is a logical order- noting choices Includes unit introduction event is a logical order- noting		page fo	or each el	ement	(e.g., lecture, activity, debrief, etc.)		
event in order as it occurs Includes unit introduction event Includes content delivery event Includes hands-on activity event(s) Includes multiple types of assessment event(s)- measuring progress on objectives Includes feedback mechanisms (e.g., Q&A, learner showcase, activity debriefs) Includes unit summary and/or debrief, may be instructor- or learner-led a logical order- noting choices what is this about, how does it work							
Includes unit introduction event □ □ what is this about, how does it work Includes content delivery event □ □ providing or learners seeking content Includes hands-on activity event(s) □ □ Individual or team work with content Includes multiple types of assessment event(s)- measuring progress on objectives □ □ quizzes, exams, projects or papers w/grading rubrics, graded discussion, Includes feedback mechanisms (e.g., Q&A, learner showcase, activity debriefs) □ □ Focus on both corrective and confirmation feedback Includes unit summary and/or debrief, may be instructor- or learner-led □ □ Key points of content learning based on event and objectives							
Includes content delivery event □ □ providing or learners seeking content Includes hands-on activity event(s) □ □ Individual or team work with content Includes multiple types of assessment event(s)- measuring progress on objectives □ □ quizzes, exams, projects or papers w/grading rubrics, graded discussion, Includes feedback mechanisms (e.g., Q&A, learner showcase, activity debriefs) □ □ Focus on both corrective and confirmation feedback Includes unit summary and/or debrief, may be instructor- or learner-led □ □ Key points of content learning based on event and objectives		\boxtimes					
Includes hands-on activity event(s) □ □ Individual or team work with content Includes multiple types of assessment event(s)- measuring progress on objectives □ quizzes, exams, projects or papers w/grading rubrics, graded discussion, Includes feedback mechanisms (e.g., Q&A, learner showcase, activity debriefs) □ □ Focus on both corrective and confirmation feedback Includes unit summary and/or debrief, may be instructor- or learner-led □ □ Key points of content learning based on event and objectives	Includes content delivery event				· · · · · · · · · · · · · · · · · · ·		
Includes multiple types of assessment event(s)- measuring progress on objectives	·						
event(s)- measuring progress on objectives Includes feedback mechanisms (e.g., Q&A, learner showcase, activity debriefs) Includes unit summary and/or debrief, may be instructor- or learner-led w/grading rubrics, graded discussion, Focus on both corrective and confirmation feedback Key points of content learning based on event and objectives	Ţ , , , , , , , , , , , , , , , , , , ,						
Includes feedback mechanisms (e.g., Q&A, learner showcase, activity debriefs) □ □ Focus on both corrective and confirmation feedback Includes unit summary and/or debrief, may be instructor- or learner-led □ □ Key points of content learning based on event and objectives	1 7 1						
Q&A, learner showcase, activity debriefs) confirmation feedback Includes unit summary and/or debrief, may be instructor- or learner-led □ Key points of content learning based on event and objectives		\boxtimes	П	П			
Includes unit summary and/or debrief, may be instructor- or learner-led	` •	<u></u>					
be instructor- or learner-led on event and objectives		\square	П				
		<u></u>					
Includes time/ prompts for reflection \(\) \(\) \(\) Learner confidence/ application	Includes time/ prompts for reflection	\boxtimes			Learner confidence/ application		

Use this form with Storyboard Template packet to prepare a detailed description of your instructional UNIT --- Page 3 of 4

Once you have described the Overall Unit, following the guidelines on previous page, you will develop or modify the resources required to conduct the Instructional Unit following the guidelines below. Your goal is to create a usable prototype of an instructional unit, ready for implementation, that demonstrates your Instructional Designer Standards of Practice competencies and that you can include in your digital portfolio.

Note: Some resources may not be fully developed if they require skills or resources outside the scope of this project, e.g., fully functioning computer-based instruction; high quality video; online tests/quizzes, etc.

Project Component/ description	Yes	Partial	No No	Further Information/ Suggestions
Instructional RESOURCES – create or sec	ure in	struction		
Includes <i>facilitator guide/ packet</i> to lead unit – guides facilitator through all unit events and provides guidance on giving feedback / debriefing content, including:				may be expanded syllabus and/or part of provided handbook or detailed course or unit descriptions; includes ALL materials used by learners; includes recommendations for working with learners; paper or digital
-unit overview and setup directions	\boxtimes			paper or digital
-content delivery [ppts, talking points, video clips, readings, web links, etc.]				Paper/ digital/ multimedia; aligned with learning objectives
-facilitator notes to guide <i>discussions</i> [questions], event & unit <i>debriefs</i> , <i>activities</i> (individual / team work)	\boxtimes			paper or digital, aligned with learning objectives
-sample project solution or key points [what is expected-format, content]	\boxtimes			paper or digital, show acceptable answers and key critique areas
-grading rubrics [for participation, activities, projects]		\boxtimes		paper or digital
-assessments/test and grading key		\boxtimes		paper or digital
-key points to summarize and prompt learner reflection at end of events	\boxtimes			paper or digital, assures review of key content as defined by learning objectives and provided by instruction and activities
Incorporates well-designed teaching strategies to help facilitator engage leaners				
-embedded teaching strategies that present key content in <i>logical & meaningful</i> ways				use mini-cases & frequent reviews, prompts learners to take notes then stop periodically to ask pointed questions-both recall and application; summarize back and forward (what just happened, what is next)
-embedded teaching strategies in learning activities that help learners <i>visualize</i> alignment of content, objectives, activities, assessments	\boxtimes			use & prompt learners to create/ manipulate visuals of content; periodically discuss how content/ events relate to objectives
-embedded teaching strategies help students understand <i>complex concepts</i>	\boxtimes			use analogies, examples, stories, that show complexities (in visual, oral, text formats)
-embedded teaching strategies to prompt learners in <i>completing pre-work</i>	\boxtimes			use worksheets/ reading questions; provide examples of how pre-work learning is critical to unit requirements
-embedded teaching strategies to prompt progressive content <i>discussions</i> & <i>debriefs</i> in activities and beyond learning environment	\boxtimes			use progressive disclosure, ask explicit questions beyond recall like explain, give example or analogy or evaluate scenario
-embedded teaching strategies to engage learners in <i>summarizing</i> & <i>reflecting</i>	\boxtimes			during/ after activities-list or share key content points, share how to practice content
-embedded teaching strategies to engage learners in thinking about their <i>learning</i> progress	\boxtimes			during/ after activities-what did you learn how well do you understand; standards/ competencies-self-assessment; etc.
P. 081 con		I		

Use this form with Storyboard Template packet to prepare a detailed description of your instructional UNIT --- Page 4 of 4

Project Component/ description	Yes	partial	No	Further Information/ Suggestions		
Instructional RESOURCES – create or secure instructional materials necessary to <u>participate</u> in unit						
Includes learner guide/ packet on unit flow	\boxtimes			may be detailed syllabus and/or part of		
and expectations to interact and engage in				provided handbook/ note book/ course or		
content learning, participate in events, be				unit descriptions; paper or digital format		
successful in events and at the end, etc.						
Learner content/ info materials, include				paper/digital readings, handouts, links to		
support materials to prompt learning in the				online resources, etc.; may be included in		
form ofUNIT includes at least ONE cognitive strategy				learner guide/ packet		
-cognitive structuring strategy like	\boxtimes			paper/ digital text outlines, questions,		
advance organizers to help learners prepare to				graphics, etc. to support content learning		
receive and organize content knowledge				preparation and organizing		
-cognitive memorizing strategy – mnemonic	\boxtimes			paper/ digital text or graphic techniques to		
for recall & structuring content knowledge				support memory/ surface learning		
-cognitive generative strategy – support	\boxtimes			paper/ digital hands-on content learning		
planning, summarizing, questions, building connection through hands-on minds-on events				activities with thinking prompts		
to connect new to existing knowledge						
Learner content/ info materials, include				paper/digital readings, handouts, links to		
support materials to prompt reflection in the				online resources, etc.; may be included in		
form of UNIT includes at least ONE reflection strategy				learner guide/packet		
-reflection strategy prompt deliberate	\boxtimes			paper/ digital embedded questions or		
thinking about past/ future knowledge &				assignment guidelines to support content		
application of UNIT content				learning reflection		
-reflection strategy prompt self-	\boxtimes			paper/ digital embedded questions or		
awareness of knowledge growth in UNIT				assignment guidelines to support content		
content				knowledge reflection		
-reflection strategy prompt self- and/or	\boxtimes			paper/ digital embedded procedures with		
peer-assessment of UNIT learning				guidelines and/or rubrics to critique and		
activities & products (multiple perspectives)				reflect on results of assignments/products		
Learner involvement in UNIT prompted				interaction & engagement requirements		
during teaching and learning events				clearly established; support learner active		
during teaching and tearning events				participation in UNIT		
-clear <i>instructions</i> provided for each	\boxtimes			explain how to participate, what to produce;		
assignment/ project/ activity				may be included in learner guide/packet		
-assessments (self, peer, and/or instructor)	\boxtimes			explain how involvement/ deliverables are		
provided & explained for each				assessed; tools (tests, rubrics, checklist) are		
assignment/ project/ activity				provided & explained for assessed events;		
				may be included in learner guide/packet		
-demonstrating or showing learners what	\boxtimes			show students what/ how to demonstrate content knowledge; demo, sample solution		
is expected of them after content-practice				description, completed/ partial deliverable		
activities (result, products, key points, etc)						
-content practice activities prompt <i>learners</i>	\boxtimes			provide directions; check & prompt for progress; emphasize alignment of activities		
to showcase & demonstration learning				and demonstration of learning to objectives		
from activities, as defined by objectives						
-assignment/ project/ activity events have	\boxtimes			prompt for learner understanding through		
debriefs and/ or summary sessions where				debrief discussions or summarizing activities		
learners 'check'/ demo understanding			<u> </u>			
-assignment/ project/ activity events	\boxtimes			foci – personal learning in unit, how new		
prompt <i>reflection</i> on learning and uses of				knowledge/ skill can be applied in UNIT and beyond		
new knowledge and/or skills				and ocyona		