

## UGANDA NATIONAL EXAMINATIONS BOARD CONTINUOUS ASSESSMENT OBSERVATION CHECKLIST

## **545 CHEMISTRY**

## Senior 3, Term 2

Centre/CA No:	Year:
Learner's Name:	Learner ID:
Instructions to the facilitator:	
1. This observation checklist containend of this term.	ns <b>one</b> competency, which <b>must</b> be assessed by the
2. Please <b>tick</b> against the indicator	(s) the learner has exhibited at every level assessed.
level for Subject Competency (S	· · ·
4. Indicate <b>N/A</b> if the learner has n	ot been assessed for a particular level(s).
Theme:	Using Equations in Chemistry.
Topic:	Formulae, Stoichiometry, and Mole Concept.
Learning Outcome(s):	Practice scientific attitudes in investigating matter.
Subject Competency (SC):	Appreciates scientific attitudes and values in investigating matter.
Generic Skill (GS):	Cooperation and self-directed learning.
Learning Domain:	Receiving
Le	evel 1: Receiving
and values (validity, honesty, flexi objectivity, accountability, reprod	rner, receives information on scientific attitudes bility, integrity, persistence, responsibility, ucibility, collaboration, open-mindedness, f matter from the teacher, peers, and lab
☐ Listening.☐ Taking notes.☐ Reading some articles/book(s)/sci☐ Consulting others.	ence journals.

Generic Skill (GS): The learner receives information on co-oper directed learning skills (working effectively in diverse teams, i effectively with others, taking responsibility for own learning, independently with persistence, and managing goals and time) scientific attitudes and values in investigating matter, through	nteracting working concerni	g
<ul> <li>□ Listening to the message being delivered on co-operation and sel</li> <li>□ Reads about co-operation and self-directed learning.</li> <li>□ Watching video clip about co-operation and self-directed learning</li> <li>□ Consulting others.</li> </ul>		learning.
	Level 1 I	ndicators
	SC	GS
Level 2: Responding		
Subject Competency (SC): The learner reacts to the informatio scientific attitudes and values (validity, honesty, flexibility, in responsibility, objectivity, accountability, reproducibility, coll mindedness, empiricism) in the investigation of matter, by:	tegrity, p	ersistence
<ul> <li>□ Asking relevant questions.</li> <li>□ Responding to questions posed.</li> <li>□ Researching to get more information.</li> <li>□ Making notes.</li> </ul>		
Generic Skill (GS): The learner, reacts to the information recei and self-directed learning skills (working effectively in diverse effectively with others, taking responsibility for own learning, independently with persistence, and managing goals and time) scientific attitudes and values in investigating matter, by:	teams, in working	teracting
<ul> <li>□ Asking relevant questions.</li> <li>□ Responding to questions posed.</li> <li>□ Researching to obtain more information.</li> <li>□ Making notes.</li> </ul>		

Level 2 Indicators			
SC	GS		

Level 3: Valuing

(validity, honesty, flexibility, integrity, persistence, responsible accountability, reproducibility, collaboration, open-mindedness in investigating matter, by practicing:		
<ul> <li>□ Validity</li> <li>□ Honesty</li> <li>□ Flexibility</li> <li>□ Integrity</li> <li>□ Persistence</li> <li>□ Responsibility</li> <li>□ Objectivity</li> <li>□ Accountability</li> <li>□ Reproducibility</li> <li>□ Collaboration</li> <li>□ Open-mindedness</li> <li>□ Empiricism</li> </ul>		
Generic Skill (GS): The learner exhibits co-operation and self-d skills in relation to scientific attitudes and values in investigation.		_
<ul> <li>□ Working effectively in diverse teams.</li> <li>□ Interacting effectively with others.</li> <li>□ Taking responsibility for own learning.</li> <li>□ Working independently with persistence.</li> <li>□ Managing goals and time.</li> </ul>		
	Level 3 In	dicators
	SC	GS
Level 4: Organisation		
Subject Competency (SC): The learner influences others to appatitudes and values in investigating matter, by:	reciate sc	entific
<ul> <li>□ Advocating for the practice of scientific attitudes and values.</li> <li>□ Supporting other learners in practicing scientific attitudes and values.</li> <li>□ Encouraging other learners to practice scientific attitudes and values.</li> <li>□ Sensitising other learners on scientific attitudes and values.</li> </ul>		
Generic Skill (GS): The learner, influences others in the exhibi and self-directed learning skills (working effectively in diverse effectively with others, taking responsibility for own learning, independently with persistence) in relation to scientific attitu investigating matter, by:	teams, int	eracting

Subject Competency (SC): The learner, appreciates scientific attitudes and values

<ul> <li>□ Advocating for co-operation and self-directed learning.</li> <li>□ Supporting/helping others in exhibiting co-operation and self-directed learning.</li> <li>□ Rewarding others for exhibiting cooperation and self-directing learning.</li> <li>□ Reprimanding those who do not want to engage in co-operation and self-directed learning.</li> </ul>			
	Level 4 In	idicators	
	SC	GS	
Level 5: Characterisation			
Subject Competency (SC): The learner, consistently appreciate and values in investigating matter and practices, by practicing		c attitudes	
□ Honesty			
□ Flexibility			
□ Integrity			
□ Persistence			
Responsibility			
□ Objectivity			
☐ Accountability			
□ Reproducibility			
□ Collaboration			
□ Open-mindedness			
□ Empiricism			
Generic Skill (GS): The learner consistently demonstrates co-o directed learning skills about scientific attitudes and values in matter:	_		
☐ Working effectively in diverse teams.			
☐ Interacting effectively with others.			
☐ Taking responsibility for own learning.			
☐ Working independently with persistence.			
☐ Managing goals and time.			
	Level 5 In	idicators	
	SC	GS	