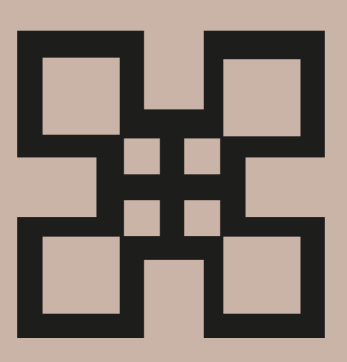
**Professional Learning Community Handbook** 

# Electrical and Electronics Technology

**Year Two** 









# Professional Learning Community Handbook

# Electrical and Electronics Technology

**Year Two** 









Published by the Ministry of Education, Ghana under Creative Commons Attribution 4.0 International License.

# Contents

Foreword	V
Acknowledgements	vii
Links to APPs	хi
<b>PLC Session 0:</b> Introduction to the Year Two Professional Learning Community Handbook and the Subject Specific App	1
PLC SESSION 0.5: Using the Subject Specific App to deliver assessments at appropriate DoK levels	4
PLC Session 1: House Wiring	7
<b>PLC Session 2:</b> Preparing for Student Transcript Portal Assessment – Group Project	10
<b>PLC Session 3:</b> Preparing for Student Transcript Portal Assessment – Portfolio	13
PLC Session 4: Supply-control equipment	16
PLC Session 5: Excess current protection	20
PLC Session 6: Preparing for Mid-Semester Examination	24
PLC Session 7: Wiring of final circuits	27
PLC Session 8: Final circuits in a practical situation	31
PLC Session 9: Earthing an installation work	35
PLC Session 10: Relevant tests on an installation work	39
PLC Session 11: Application of the knowledge of house wiring in a practical situation	43
PLC Session 12: Preparing for End of Semester Examination	47
PLC Session 13: Passive electronic components (resistors)	50
PLC Session 14: Capacitors and cells	54
PLC Session 15: Passive electronic components (inductors)	58

<b>PLC Session 16:</b> Preparing for Student Transcript Portal Assessment – Individual Project	62
PLC Session 17: Field effect transistors (FET)	65
PLC Session 18: Preparing for Mid-Semester Examination	69
PLC Session 19: Alternating current and terms associated with its sinusoidal waveforms	72
PLC Session 20: Control system	76
PLC Session 21: Digital electronics	80
PLC Session 22: Measuring instruments and control principle	84
PLC Session 23: Moving-iron instrument	88
PLC Session 24: Preparing for End of Semester Examination	92
Appendix 1: Subject Specific App Teaching & Learning Apps - Issue Reporting Guide	95
Appendix 2: Learning Planner Templete	100
Appendix 3: Teacher Lesson Observation Form	102
<b>Appendix 4:</b> How to check CPD Points and Training Records on Teacher Portal Ghana	108

#### **Foreword**

As Minister for Education, I am delighted to introduce this handbook on Professional Learning Communities (PLCs). The handbook provides practical guidance and resources for teachers to establish and sustain effective PLCs that will drive quality pedagogy and enhance learning outcomes.

Weekly Professional Learning Community (PLC) sessions are the backbone of this Government's commitment to continuous teacher development in every Senior High School. These PLC sessions enable teachers to come together to master the pedagogy, content and assessment needed to successfully implement Ghana's SHS curriculum.

By fostering a culture of collaboration and continuous improvement through PLCs, teachers can enhance their understanding of the new SHS curriculum and effectively facilitate learning in the classroom. This will contribute to our country's resetting agenda by educating a generation of young people with the skills needed to progress to further studies, the world of work and adult life.

PLC sessions are critically important and should be treated with the utmost seriousness. Transforming our education system is a partnership between government, teachers, parents and learners. As teachers gain experience with the new curriculum and assessment regime, PLC sessions can also be tailored to discuss specific issues of concern as a group. It is important that teachers are heard and respected. We have listened to your concerns about PLCs and have factored this feedback into the new Year 2 Subject-Specific PLC Handbooks.

The Handbooks have been designed to be more flexible in structure than those for Year One. Each PLC Handbook is supported by a Subject-Specific App developed by the National Council for Curriculum and Assessment (NaCCA) linked to the revised curriculum. These Apps will help teachers to plan learning activities, assessments and differentiated learning. From our early interactions with teachers to develop and test these Apps we can see the level of excitement about their potential to save teachers time and improve their teaching and learning. These Ghanaian-owned Apps are the first of their kind at this scale anywhere in Africa, helping teachers save time and deliver lessons that truly meet the needs of every learner. I am confident that it will have a significant impact on our education system and ultimately benefit our students, teachers, and communities. All teachers are encouraged to embrace the principles and

practices outlined in this handbook and to work together to build strong, vibrant PLCs that promote enhanced learning outcomes.

I commend the authors and contributors for their tireless efforts in developing this valuable resource, which will enhance the quality of teaching and learning. Thank you to each one of you for your dedication and commitment to helping build the Ghana we want, together.

Haruna Iddrisu, MP

Minister of Education

## Acknowledgements

Special thanks to Professor Samuel Ofori Bekoe, Director-General of the National Council for Curriculum and Assessment (NaCCA) and all who contributed to the successful writing of the Year Two Professional Learning Community Handbook.

The writing team was made up of the following members

NaCCA Team	
Name of Staff	Designation
Eric Amoah	Deputy Director-General, Technical Services
Ayuuba Sullivan	Senior Curriculum Development Officer
Stephen Acquah	Senior Curriculum Development Officer
Joseph Barwuah	Senior Instructional Resource Officer
Seth Nii Nartey	Corporate Affairs Officer
Alice Kuromah	Corporate Affairs Officer

	Subject	Name of Writer	Institution
1.	Additional Mathematics	Benedicta Ama Yekua Etuaful	Ogyeedom SHTS
2.	Agricultural Science	Issah Abubakari	Half-Assini SHS
3.	Agriculture	Prof Frederick Adzitey	University for Development Studies
4.	Arabic	Dr Mohammed Almu Mahaman	University for Development Studies
5.	Art and Design Foundation	Angela Owusu-Afriyie	Opoku Ware School
6.	Art and Design Studio	Benjamin Quarshie	Mampong Technical College of Education
7.	Automotive & Metal Technology	Kunkyuuri Philip	Kumasi SHTS

	Subject	Name of Writer	Institution
8.	Aviation and Aerospace Engineering	David Kofi Oppong	Kwame Nkrumah University of Science and Technology
9.	Biology	Jo-Ann Neequaye	Nyarkrom SHS
10.	Biomedical Science	Davidson N.K. Addo	
11.	Building Construction & Woodwork Technology	Isaac Buckman	Armed Forces SHS
12.	Business Management	Ansbert Avole Baba	Bolgatanga Senior High School, Winkogo
13.	Chemistry	Michael Amissah	St. Augustine's College
14.	Clothing and Textiles	Rev. Sr. Jusinta Kwakyewaa	St. Francis Senior High Technical School
15.	Computing	Osei Amankwa Gyampo	Wesley Girls SHS, Kumasi
16.	Design and Communication Technology	Henry Angmor Mensah	Anglican Senior High School, Kumasi
17.	Economics	Salitsi Freeman Etornam	Anlo Senior High School
18.	Electrical & Electronics Technology	Gilbert S. Odjamgba	Ziavi Senior High Technical School
19.	Engineering	Daniel Agbogbo	Kwabeng Anglican Senior High School
20.	English Language	Frico Hawa Belinda	Vittin SHS, Tamale
21.	Food and Nutrition	Ama Achiaa Afriyie	St Louis Senior High School

	Subject	Name of Writer	Institution
22.	French	Sylvanus Exornam Yao Doe	Agate Senior High School
23.	General Science	Robert Arhin	SDA SHS, Akyim Sekyere
24.	Geography	Prof Ebenezer Owusu Sekyere	University for Development Studies
25.	Ghanaian Language	Ebenezer Agyemang	Opoku Ware School
26.	Government	Josephine Gbagbo	Ngleshie Amanfrom SHS
27.	History	Prince Essiaw	Enchi College of Education
28.	Information Communication Technology	Raphael Senyo Dordoe	Ziavi Senior High Technical School
29.	Islamic Religious Studies	Karibu Soumana	Nmanwora Community Senior High School
30.	Literature-in- English	Blessington Dzah	Ziavi Senior High Technical School
31.	Management in Living	Grace Annagmeng Mwini	Tumu College of Education
32.	Manufacturing Engineering	Benjamin Atribawuni Asaaga	KNUST
33.	Mathematics	Collins Kofi Annan	Mando Senior High School
34.	Music	Prof. Emmanuel Obed Acquah	University of Education Winneba
35.	Performing Arts	Christopher Ampomah Mensah	Bolgatanga SHS, Winkogo
36.	Physical Education and Health (Core)	Ebenezer Ewiah- Quarm	Nkroful Agric Senior High School

	Subject	Name of Writer	Institution
37.	Physical Education and Health (Elective)	Evans Asare Yeboah	Adisadel College
38.	Physics	Anum-Prempeh Gordon	Mfantsipim School
39.	Religious and Moral Education	Anthony Mensah	Abetifi College of Education
40.	Robotics	Isaac Nzoley	Wesley Girls High School
41.	Social Studies	Jemima Ayensu	Holy Child School
42.		Hadisa Esun Afful	Mozano College of Music
43.	Spanish	Christina Apretwum	University of Media, Art and Communication
44.	Technical Support	Eric Abban	Mt. Mary College of Education
45.		Edward Mills Dadson	
46.		Benjamin Sundeme	St. Ambrose College of Education
47.		Jennifer Fafa Narh	
48.		Perfect Quarshie	Mawuko Girls SHS
49.	Ghana Education Service	Faustina Graham	

## **Links to APPs**

Year One App



https://www.playlab.ai/project/cmd93840x05zfji0u5hsjvka9

Year Two App



https://www.playlab.ai/project/cme6fv4cgodcpm90u0p9fk8kr

# PLC Session 0: Introduction to the Year Two Professional Learning Community Handbook and the Subject Specific App

# 1.0 Introduction and Purpose of the Handbook (15 minutes)

The purpose of the Year Two Professional Learning Community (PLC) Handbook is to support teachers to effectively deliver the new Senior High School (SHS) curriculum. This Handbook is accompanied by a Subject Specific App tailored to SHS curriculum. The App is designed to assist teachers with lesson planning, delivery and assessment. The Subject Specific App uses information directly from the following materials:

- 1. Curriculum
- 2. Teacher Manual
- 3. Learner Materials
- 4. Vision and Philosophy of the SHS curriculum
- 5. 21st century skills and competencies
- 6. National Teachers' Standards
- West African Examinations Council (WAEC) Scheme of Assessment and Detailed Syllabus
- 8. Learning Planning Template
- Teacher Assessment Manual and Toolkit.
- 10. Socio Emotional Learning
- 11. National Values
- 12. Gender Equality and Social Inclusion (GESI), etc.

**Learning Outcome (LO):** To explore how the Subject Specific App can assist teachers with lesson planning, delivery and assessment (NTS 2b, 2c, 2e, 2f, 3a, 3d, 3e, 3g-3k and 3o).

**Learning Indicator (LI) 1:** Use the Subject Specific App to explore the Year Two Curriculum Materials (Teacher Manual and Learner Materials)

**Learning Indicator (LI) 2:** Discuss the advantages and disadvantages of using the Subject Specific App to design lessons and assessment strategies.

# 2.0 Exploring the Subject Specific App (65 minutes)

**2.1** Scan the QR Code or use the link to access your Subject Specific App- <a href="https://www.playlab.ai/project/cme6fv4cgodcpm90u0p9fk8kr">https://www.playlab.ai/project/cme6fv4cgodcpm90u0p9fk8kr</a>



2.2 Have a chat with the Subject Specific App (NTS 3j).

E.g.

- **a.** Select a section and the number of lessons you have in a week to start the App
- **b.** Provide information about your class. For instance, the number of learners in your class, etc.
- Select a week you are interested in and continue chatting with your App
- **d.** Refer to your Teacher Manual and confirm the information provided by the App or otherwise



#### Note

Always refer to your Teacher Manual to confirm the information the App provides.

**2.3** Explore the following key areas using the App (NTS 2b, 2c, 2e and 3a-3q)

E.g.

#### a. Learning activities

I have a 60-minute lesson in a rural farming community in Lawra without enough tables and chairs. I can have my lesson outside the classroom if possible.

#### b. Assessments

Based on the recommended assessments for the week how can I assess my learners at level 2 at the end of the lesson. I want to give one question during the lesson and one at the end as homework

#### c. Differentiation strategies

There are two learners in wheelchairs. Another one cannot hear unless you speak very loudly. Finally, 5 leaners are comfortable in the local language than in English. How can they be catered for in the lesson and assessment?

#### Hint



Remember to ask your App to help you add 21<sup>st</sup> Century Skills, National Values, GESI and SEL to your learning activities, assessment, etc., where applicable.

- 2.4 Share your experience with the larger group (NTS 3j).
  - two things you learnt using the App and how you plan to apply them.
  - b. two advantages of using the App
  - c. two disadvantages of using the App without the appropriate curriculum materials (e.g. Teacher Manual, etc.)

#### 3.0 Reflection

- **3.1** Reflect and share your views on the session (NTS1a, 1b).
- **3.2** Remember to read PLC Session 0.5 and bring along your laptop in preparation for next week's session.

# PLC SESSION 0.5: Using the Subject Specific App to deliver assessments at appropriate DoK levels

#### 1.0 Introduction (10 minutes)

**1.1** Read and discuss the purpose, Learning Outcome (LO) and Learning Indicators (LIs) for the session

**Purpose:** The purpose of this session is to refresh our knowledge and understanding of assessment in the SHS curriculum. WAEC's visits to schools show that teachers are generally doing well with setting assessment tasks at DoK Levels 1 and 2 but there are issues with Levels 3 and 4. This session will look at how the subject specific App can assist teachers in developing assessments at all DoK Levels.

**Learning Outcome (LO):** To strengthen teachers' skills and competencies in developing assessment tasks and items to reflect all the DoK Levels (NTS 3k, 30-3p).

**Learning Indicator (LI) 1:** Use the subject specific App to develop assessments linked to the learning indicators and the required DoK levels.

**Learning Indicator (LI) 2:** Use the subject specific App to review existing assessments to check whether they are linked to the required Learning Indicators and DoK levels.

# 2.0 Planning and Delivering of Assessment using the Subject Specific App (65 minutes)

2.1 Open your App and have a chat with it.

E.q.

- **a.** Select a section and the number of lessons you have in a week to start the App
- **b.** Provide information about your class. For instance, the number of learners in your class, etc.

- Select a week you are interested in and continue chatting with your App
- **d.** Refer to your Teacher Manual and confirm the information provided by the App or otherwise.
- **2.2** Explore assessment using the App (NTS 3h, 3j, and 3o-3q)

#### E.g.

#### Select Assessment

- a. Look at the LIs for the week and select the appropriate DoK Level or Levels required for the week's lesson. For instance, 'the LI requires modelling, I would like to assess at level 3'
- **b.** Review the responses on the formats from your App, select any that meets your needs or continue chatting with your App to provide other assessment formats.
- c. Continue chatting with your App, for instance
  - i. 'suggest 10 scenario based MCQs'
  - ii. 'suggest level 3 task taking into consideration the learning activities and differentiation'
  - **iii.** Generate marking scheme for the task and add an explanation why an option is the right answer



#### Note

Check that the MCQs are arranged alphabetically, vertically and the options are of similar length

- **d.** Now repeat the process for different assessment strategies, for instance
  - i. Essay questions at level 3
  - ii. Case study questions at level 4
  - iii. 3-week project task at level 4, etc.



#### Note

You may select a different section or week for Activity 2.2d

Use the subject specific App to review the task or items you developed by having a chat with the App to provide justifications as to why the task is at DoK level 3 or 4 (NTS 3j, 3k, 3m, 3o and 3p-3q).

#### E.g.

Explain why the tasks or items are at DoK level 3.



#### Note

You may repeat this for DoK levels 1, 2 or 4.

# 3.0 Using your subject specific App to explore one of the key assessment modes

3.1 Identify and select an assessment mode you found challenging in the last academic year and explore with your subject specific App how to use this assessment strategy effectively in your lesson delivery (NTS 3k).



#### Note

- i. Chatting once may not be enough for the App to provide all that you may need for the tasks.
- ii. Chat with your App to learn how to integrate National Values, GESI, SEL and 21<sup>st</sup> century skills in your assessment task, rubrics/mark scheme and how to score them appropriately
- **3.2** Share your experience with the larger group (NTS 3j).
  - a. two things you learnt using the App in developing assessments
  - b. how you plan to apply the experiences
  - c. any challenges you faced in using the App to develop assessments and how you addressed them

#### 4.0 Reflection (15 minutes)

- 4.1 Reflect and share your views on the session (NTS 1a, 1b)
- 4.2 Remember to
  - a. read PLC Session 1, Teacher Manual and related Learner Material (NTS 3a).
  - b. bring along your laptop, Teacher Manual and PLC Handbook on Week 1 in preparation for the next session (NTS 3a).

## **PLC Session 1: House Wiring**

#### 1.0 Introduction (10 minutes)

**1.1** Read and discuss the purpose, Learning Outcome (LO) and Learning Indicators (LIs) for the session.

**Purpose:** The purpose of this session is to populate a learning planner for Week 1 on house wiring with the needed areas and use the subject-specific App to review the completed learning plan.

**Learning Outcome (LO):** To populate the learning planner on house wiring with essential questions, key notes on differentiation, learning activities and key assessments and to use the subject-specific App to review your populated learning plan (NTS 2b, 2c, 2e, 2f, 3a, 3d, 3e, 3g-3k and 3o).

**Learning Indicator (LI) 1:** Populate the learning planner on house wiring for Week 1 using the subject specific App.

**Learning Indicator (LI) 2:** Enact an activity based on your learning plan.

# 2.0 Planning and Reviewing of Learning Plan (50 minutes)

2.1 Refer to your Teacher Manual and have a chat with your subject-specific App to develop your learning plan for Week 1 on house wiring (NTS 3a-3q).

E.q.

#### i. Learning activities

Based on the indicator, "Explain house wiring and provide reasons for doing good house wiring" in Week 1 of the Teacher Manual, develop 4 learning activities that scaffold from simple to complex and suitable for 20 students. I have IEE chat, picture of house wiring, switches in the classroom, sockets. 55 minutes lesson, etc.

#### ii. Assessment tasks

Develop 3 formative assessment task for Week 1. Provide rubric, etc.

#### iii. Differentiation

Suggest ways I can differentiate lessons for a class of 20 learners, 5 are very proficiency, rest are approaching proficiency, etc.

#### iv. Essential questions

Develop 3 essential questions based on the indicator in Week 1 of the Teacher Manual to guide lesson delivery and learners critical thinking, etc.



#### Note

- i. Chatting once may not be enough for the App to provide all that you may need for the tasks.
- ii. Transfer the information from your SS App into your learning planner template to complete your plans. Click the link or scan the QR code to download the template.

  <a href="https://curriculumresources.edu.gh/wp-content/uploads/2025/09/Year-Two-Lesson-Planner-Template-20.docx">https://curriculumresources.edu.gh/wp-content/uploads/2025/09/Year-Two-Lesson-Planner-Template-20.docx</a>
- iii. Chat with your App to learn how to integrate
  National Values, GESI, SEL and 21<sup>st</sup> century skills in your
  learning activities, assessment tasks and rubrics/mark scheme.

#### 3.0 Enactment (20 minutes)

- **3.1** Enact a teaching activity in your plan (NTS 1b, 1f, 1g, 2c, 2e, 2f and 3c-3j).
- **3.2** Reflect on the activity enacted to improve lesson delivery (NTS 1a).
- 3.3 Ask for feedback on the activity enacted (NTS 1a, 1e, 2c and 3o).



#### Note

You may record the enacted activity.

#### 4.0 Reflection (10 minutes)

- **4.1** Reflect and share your views on the session (NTS 1a, 1b).
- 4.2 Identify a critical friend to observe your lesson in relation to PLC Session 1 to provide feedback on your lesson (NTS 1f, 1g).

#### **4.3** Remember to:

- a. read PLC Session 2, Teacher Manual and related Learner Material (NTS 3a).
- **b.** bring along your laptop, Teacher Manual and PLC Handbook in preparation for the next session (NTS 3a).
- c. identify areas you found challenging in your teaching for discussion during the next session.

# PLC Session 2: Preparing for Student Transcript Portal Assessment – Group Project

#### 1.0 Introduction (10 minutes)

- **1.1** Share one thing on assessment in PLC Session 1 that you
  - a. applied in your lesson delivery
  - b. found challenging and how you addressed it.
- Share one challenge you encountered while populating your learning plan for Week 2 before the session that you would like to discuss during this PLC session.
- 1.3 Read and discuss the Purpose, Learning Outcome (LO) and Learning Indicators (LIs) for the session.

**Purpose:** The purpose of this session is to use the subject-specific App to

- 1. review the completed learning plan for Week 2
- 2. prepare assessment tasks and rubrics for group project

**Learning Outcome (LO):** To review the learning plan for Week 2 and address any challenges in planning and developing assessment tasks for the group project (NTS 2b, 2c, 2e, 2f, 3a, 3d, 3e, 3g–3k and 3o).

**Learning Indicator (LI) 1:** Review the learning plan and address challenges in the preparation and delivery of a lesson.

**Learning Indicator (LI) 2:** Discuss, develop and review assessment tasks with rubrics for the group project.

#### 2.0 Reviewing the Learning Plan (20 minutes)

2.1 Upload your completed learning plan into the subject-specific App. Have a chat with your App to verify the following and discuss their suitability to reflect the diverse needs of learners in your class (NTS 1a, 2b, 2c and 3e-3q).

#### E.g.

#### **Essential questions**

I have attached the learning plan for Week 2. Review the essential questions to ensure the are appropriate to guide learners to attain analytical thinking and guide the teacher's preparation, etc.

#### Hint



Continue chatting with your App to verify the following and use the responses to complete your plan

- a. learning activities
- differentiation
- c. assessment tasks, etc.

# 3.0 Prepare to Assign, Assess and Record for the Student Transcript Portal (50 minutes)

3.1 Refer to your Teacher Manual for the key assessment to be recorded in the Student Transcript Portal and have a chat with the subject-specific App to review or develop your assessment tasks and mark schemes/rubrics (NTS 2a-2c, 2e-2h and 3j-3q).

#### E.g.

#### **Group Project**

I have attached plan for Week two containing group project tasks to be submitted in Week 11and rubrics. Review the task and rubrics to give clarity to learners, etc.



#### Note

One chat may not be enough for the App to provide all that you may need for the tasks

3.2 Have a chat with your App to verify the suggested assessment tasks and discuss the suitability of the responses from activity 3.1. Use the suggestions to refine the assessment tasks (NTS 1a, 2b, 2c and 3e-3q). In doing this activity, consider:

#### E.g.

i. Task

Verify the suitability of the task to support learners' creative skills, etc.

#### ii. Mark scheme and score distribution

Suggest a quick reference scoring chat of total 100% based on the criteria and performance levels in the rubrics, etc.

#### iii. Resources needed for assessment administration

Suggest the specific resources needed to administered group project, etc.

#### iv. How to provide feedback

Suggest 5 specific learner centred feedback during and after group project, etc.

#### 4.0 Reflection (10 minutes)

- **4.1** Reflect and share your views on the session (NTS 1a, 1b).
- 4.2 Identify a colleague to observe your lesson in relation to PLC Session 2 to provide feedback on your lesson (NTS 1f, 1g).

#### **4.3** Remember to:

- a. mark, record and upload your learners' assessment scores in the Student Transcript Portal (NTS 3j, 3n).
- **b.** read PLC Session 3, Teacher Manual and related Learner Material (NTS 3a).
- c. bring along your laptop, Teacher Manual and PLC Handbook in preparation for the next session (NTS 3a).
- **d.** identify areas you found challenging in your teaching and administration of the assessment for discussion during the next session.

## PLC Session 3: Preparing for Student Transcript Portal Assessment – Portfolio

#### 1.0 Introduction (10 minutes)

- **1.1** Share one thing on assessment in PLC Session 2 that you
  - a. applied in your lesson delivery
  - b. found challenging and how you addressed it.
- 1.2 Share one challenge you encountered while populating your learning plan for Week 3 before the session that you would like to discuss during this PLC session.
- **1.3** Read and discuss the Purpose, Learning Outcome (LO) and Learning Indicators (LIs) for the session.

**Purpose:** The purpose of this session is to use the subject-specific App to

- 1. review the completed learning plan for Week 3
- 2. prepare assessment tasks and rubrics for individual portfolio

**Learning Outcome (LO):** To review the learning plan for Week 3 and address any challenges in planning and developing assessment tasks for the portfolio (NTS 2b, 2c, 2e, 2f, 3a, 3d, 3e, 3g–3k and 3o).

**Learning Indicator (LI) 1:** Review the learning plan and address challenges in the preparation and delivery of a lesson.

**Learning Indicator (LI) 2:** Discuss, develop and review assessment tasks with rubrics for the portfolio.

#### 2.0 Reviewing the Learning Plan (20 minutes)

2.1 Upload your completed learning plan into the subject-specific App. Have a chat with your App to verify the following and discuss their suitability to reflect the diverse needs of learners in your class (NTS 1a, 2b, 2c and 3e-3q).

#### E.g.

#### **Essential questions**

I have attached my learning plan for Week 3, verify if the essential questions are appropriate to guide the teacher's preparation and learners' conceptualisation. Make recommendations for improvement, etc.

#### Hint



Continue chatting with your App to verify the following and use the responses to complete your plan

- a. essential questions
- b. differentiation
- c. assessment tasks, etc.

# 3.0 Prepare to Assign, Assess and Record for the Student Transcript Portal (50 minutes)

3.1 Refer to your Teacher Manual for the key assessment to be recorded in the Student Transcript Portal and have a chat with the subject-specific App to review or develop your assessment tasks and mark schemes/rubrics (NTS 2a-2c, 2e-2h and 3j-3q).

#### E.g.

#### **Individual Portfolio**

Refer to Teacher Manual for an example of portfolio task and rubric as quide. Revise the task and make the language suitable for learners, etc.



#### Note

One chat may not be enough for the App to provide all that you may need for the tasks

3.2 Have a chat with your App to verify the suggested assessment tasks and discuss the suitability of the responses from activity 3.1. Use the suggestions to refine the assessment tasks (NTS 1a, 2b, 2c and 3e-3q). In doing this activity, consider:

#### E.g.

#### i. Task

Verify the suitability of the task and suggest alternative task which has a better language level for learners and more useful for learning, if necessary, etc.

#### ii. Mark scheme and score distribution

Suggest a quick reference scoring chat of total 100% based on the criteria and performance levels in the rubrics, etc.

#### iii. Resources needed for assessment administration

Suggest the specific material resources needed to administered portfolio, etc.

#### iv. How to provide feedback

Suggest specific learner centred feedback before, during and after portfolio. Make it very concise, etc.

#### 4.0 Reflection (10 minutes)

- **4.1** Reflect and share your views on the session (NTS 1a, 1b).
- 4.2 Identify a colleague to observe your lesson in relation to PLC Session 3 to provide feedback on your lesson (NTS 1f, 1g).

#### 4.3 Remember to:

- a. mark, record and upload your learners' assessment scores in the Student Transcript Portal (NTS 3j, 3n).
- b. read PLC Session 4, Teacher Manual and related Learner Material (NTS 3a).
- c. bring along your laptop, Teacher Manual and PLC Handbook in preparation for the next session (NTS 3a).
- **d.** identify areas you found challenging in your teaching and administration of the assessment for discussion during the next session.

# PLC Session 4: Supply-control equipment

#### 1.0 Introduction (5 minutes)

- 1.1 Share one thing you applied in your classroom based on PLC Session 3
  - a. the challenges you faced
  - b. how you addressed them
- 1.2 Have you developed your learning plan for Week 4?
  - If you answered yes, conduct your PLC Session from Activity
     2.0B
  - b. If you answered no, conduct your PLC Session from Activity 2.0A

#### Hint



You cannot conduct PLC on Activity 2.0B if you <u>have not</u> prepared your learning plan

# 2.0A Planning and Reviewing of Learning Plan (50 minutes)

**Purpose:** The purpose for this session is to populate the learning planner for Week 4 on supply-control equipment using the subject specific App.

**Learning Outcome (LO):** To populate the learning planner with the essential questions, differentiation, learning activities and key assessments and use the subject specific App to review your populated learning plan (NTS 2b, 2c, 2e, 2f, 3a, 3d, 3e, 3g-3k and 3o).

**Learning Indicator (LI) 1:** Populate the learning planner using the subject specific App

**Learning Indicator (LI) 2:** Enact an activity from your reviewed learning plan.

2.1 Refer to your Teacher Manual and have a chat with your subject specific App to develop your learning plan for Week 4 on supply-control equipment (NTS 1a, 2b, 2c, 2e-2h and 3a-3q).

E.g.

#### i. Essential questions

Based on the focal area on supply-control equipment, develop 3 essential questions to guide this lesson, make it suitable for both teacher and learners, etc.

#### ii. Differentiation

Propose ways to differentiate lesson for HP. P. AP learners taking into consideration 3 leaners who cannot read fluently, etc.

#### iii. Learning activities

Recommend 5 learning activities for 20 male learners and 3 females using practical demonstration, research and problem -based learning as suggested pedagogies, etc.

#### iv. Assessment tasks

Develop formative assessment task based on the assessment mode suggested for Week 4 covering DoK level 1, 2 and 3. Provide a mark scheme or rubric, etc.



#### Note

- i. Chatting once may not be enough for the App to provide all that you may need for the tasks
- ii. Transfer the information from your SS App into your learning planner template to complete your plans.
- iii. Chat with your App to learn how to integrate National Values, GESI, SEL and 21st century skills in your learning activities, assessment tasks and rubrics/mark scheme.

Hint



Move to Activity 3.0

# 2.0B Reviewing the Learning Plan and Addressing Challenges in Planning, Delivering and Assessing Lessons (50 minutes)

**Purpose:** To support teachers address challenges they may have during lesson preparation and delivery.

**Learning Outcome (LO):** To address specific concerns of teachers in planning, teaching and assessment.

**Learning Indicator (LI) 1:** Address challenges in the preparation and delivery of a lesson.

**Learning Indicator (LI) 2:** Enact an activity in preparation to teach the lesson.

2.1 Upload your completed learning plan into the subject specific App. Have a chat with your App to verify the following and discuss their suitability to reflect the diverse needs of learners in your class (NTS 1a, 2b, 2c and 3e-3q).

E.g.

#### **Essential questions**

Verify the suitability of the essential questions in the uploaded learning plan to guide the deeper understanding of the lesson and suggests ways to improve each, etc.

#### Hint



Continue chatting with your App to verify the following and use the responses to complete your plan

- a. learning activities
- b. differentiation
- c. assessment tasks, etc.



#### Note

- i. Chatting once may not be enough for the App to provide all that you may need for the tasks
- ii. Transfer the information from your SS App into your learning planner template to complete your plans
- iii. Chat with your App to learn how to integrate National Values, GESI, SEL and 21<sup>st</sup> century skills in your learning activities, assessment tasks and rubrics/mark scheme.

- 2.2 Identify a challenging area or issue and chat with your subject specific App for steps on how to address it for effective lesson delivery (NTS 3j).
- **2.3** Share your experience with the group.

#### 3.0 Enactment (25 minutes)

- **3.1** Enact a teaching activity in your plan (NTS 1b, 1f, 1g, 2c, 2e, 2f and 3c-3j).
- 3.2 Reflect on the activity enacted to improve lesson delivery (NTS 1a).
- 3.3 Ask for feedback on the activity enacted (NTS 1a, 1e, 2c and 3o).



#### Note

You may record the enacted activity.

#### 4.0 Reflection (10 minutes)

- **4.1** Reflect and share your views on the session (NTS 1a, 1b).
- 4.2 Identify a colleague to observe your lesson in relation to PLC Session 4 to provide feedback on your lesson (NTS 1f, 1g).
- **4.3** Remember to:
  - a. read PLC Session 5, Teacher Manual and related Learner Material (NTS 3a).
  - **b.** bring along your laptop, Teacher Manual and PLC Handbook in preparation for the next session (NTS 3a).
  - c. identify areas you found challenging in your teaching for discussion during the next session.

# **PLC Session 5:** Excess current protection

#### 1.0 Introduction (5 minutes)

- 1.1 Share one thing you applied in your classroom based on PLC Session 4
  - a. the challenges you faced
  - b. how you addressed them
- **1.2** Have you developed your learning plan for Week 5?
  - If you answered yes, conduct your PLC Session from Activity
     2.0B
  - b. If you answered no, conduct your PLC Session from Activity 2.0A

#### Hint



You cannot conduct PLC on Activity 2.0B if you <u>have not</u> prepared your learning plan

# 2.0A Planning and Reviewing of Learning Plan (50 minutes)

**Purpose:** The purpose for this session is to populate the learning planner for Week 5 on excess current protection using the subject specific App.

**Learning Outcome (LO):** To populate the learning planner with the essential questions, differentiation, learning activities and key assessments and use the subject specific App to review your populated learning plan (NTS 2b, 2c, 2e, 2f, 3a, 3d, 3e, 3g-3k and 3o).

**Learning Indicator (LI) 1:** Populate the learning planner using the subject specific App

**Learning Indicator (LI) 2:** Enact an activity from your reviewed learning plan.

2.1 Refer to your Teacher Manual and have a chat with your subject specific App to develop your learning plan for Week 5 on excess current protection (NTS 1a, 2b, 2c, 2e-2h and 3a-3q).

E.g.

#### i. Essential questions

Craft 3 essential questions based on the indicator, "describe how a circuit is protected against excess current" to support teacher preparation and learners critical thinking, etc.

#### ii. Differentiation

Provide 3 ways to differentiate the lesson on describing how a circuit is protected against excess current, for mixed ability learners, visual learners, audio learners, kinaesthetic learners, etc.

#### iii. Learning activities

Using project-based learning and research as pedagogies, create 5 scaffolding learning activities for 25 learners for a total time of 50 minutes. I have available videos on supply-control equipment, projector and laptop as TLR, etc.

#### iv. Assessment tasks

Develop formative assessment task suggested for Week 5 on excess current protection covering DoK levels aligned to the Teacher Manual, etc.



#### Note

- i. Chatting once may not be enough for the App to provide all that you may need for the tasks
- ii. Transfer the information from your SS App into your learning planner template to complete your plans.
- iii. Chat with your App to learn how to integrate National Values, GESI, SEL and 21<sup>st</sup> century skills in your learning activities, assessment tasks and rubrics/mark scheme.

Hint



Move to Activity 3.0

# 2.0B Reviewing the Learning Plan and Addressing Challenges in Planning, Delivering and Assessing Lessons (50 minutes)

**Purpose:** To support teachers address challenges they may have during lesson preparation and delivery.

**Learning Outcome (LO):** To address specific concerns of teachers in planning, teaching and assessment.

**Learning Indicator (LI) 1:** Address challenges in the preparation and delivery of a lesson.

**Learning Indicator (LI) 2:** Enact an activity in preparation to teach the lesson.

2.1 Upload your completed learning plan into the subject specific App. Have a chat with your App to verify the following and discuss their suitability to reflect the diverse needs of learners in your class (NTS 1a, 2b, 2c and 3e-3q).

E.g.

#### Assessment tasks

Verify suitability of formative assessment task, review language and make it learner friendly, etc.

#### Hint



Continue chatting with your App to verify the following and use the responses to complete your plan

- a. essential questions
- **b.** differentiation
- c. learning activity, etc.



#### Note

- i. Chatting once may not be enough for the App to provide all that you may need for the tasks
- ii. Transfer the information from your SS App into your learning planner template to complete your plans
- iii. Chat with your App to learn how to integrate National Values, GESI, SEL and 21<sup>st</sup> century skills in your learning activities, assessment tasks and rubrics/mark scheme.

- 2.2 Identify a challenging area or issue and chat with your subject specific App for steps on how to address it for effective lesson delivery (NTS 3j).
- **2.3** Share your experience with the group.

#### 3.0 Enactment (25 minutes)

- **3.1** Enact a teaching activity in your plan (NTS 1b, 1f, 1g, 2c, 2e, 2f and 3c-3j).
- 3.2 Reflect on the activity enacted to improve lesson delivery (NTS 1a).
- 3.3 Ask for feedback on the activity enacted (NTS 1a, 1e, 2c and 3o).



#### Note

You may record the enacted activity.

#### 4.0 Reflection (10 minutes)

- **4.1** Reflect and share your views on the session (NTS 1a, 1b).
- 4.2 Identify a colleague to observe your lesson in relation to PLC Session 5 to provide feedback on your lesson (NTS 1f, 1g).
- **4.3** Remember to:
  - a. read PLC Session 6, Teacher Manual and related Learner Material (NTS 3a).
  - **b.** bring along your laptop, Teacher Manual and PLC Handbook in preparation for the next session (NTS 3a).
  - c. identify areas you found challenging in your teaching for discussion during the next session.

### PLC Session 6: Preparing for Mid-Semester Examination

#### 1.0 Introduction (10 minutes)

- **1.1** Share one thing on assessment in PLC Session 5 that you
  - applied in your lesson delivery
  - b. found challenging and how you addressed it.
- 1.2 Share one challenge you encountered while populating your learning plan for Week 6 before the session that you would like to discuss during this PLC session.
- 1.3 Read and discuss the Purpose, Learning Outcome (LO) and Learning Indicators (LIs) for the session.

**Purpose:** The purpose of this session is to use the subject-specific App to

- 1. review the completed learning plan for Week 6
- 2. prepare assessment tasks and rubrics for mid-semester examination

**Learning Outcome (LO):** To review the learning plan for Week 6 and address any challenges in planning and developing assessment tasks for the mid-semester examination (NTS 2b, 2c, 2e, 2f, 3a, 3d, 3e, 3g-3k and 3o).

**Learning Indicator (LI) 1:** Review the learning plan and address challenges in the preparation and delivery of a lesson.

**Learning Indicator (LI) 2:** Discuss, develop and review assessment tasks with rubrics for the end of semester examination.

#### 2.0 Reviewing the Learning Plan (20 minutes)

2.1 Upload your learning plan into the subject-specific App. Have a chat with your App to verify the following and discuss their suitability to reflect the diverse needs of learners in your class (NTS 1a, 2b, 2c and 3e-3q).

#### E.g.

#### **Essential questions**

I have attached the plan for Week 6. Revise the essential questions and make them suitable for guiding learners' critical thinking and creativity and to quide teacher's instruction and preparation, etc.

#### Hint



Continue chatting with your App to verify the following and use the responses to complete your plan

- a. learning activities
- b. differentiation
- c. assessment tasks, etc.

### 3.0 Prepare for Mid-Semester Examination (50 minutes)

**3.1** Refer to your Teacher Manual for the format of the mid-semester examination and use the subject-specific App to review or develop your assessment tasks, mark schemes/rubrics, etc. (NTS 2a-2c, 2e-2h and 3j-3q).

#### E.g.

Suggested structure and guidelines for setting mid-semester examination in Week 6 is 20 Multiple Choice Questions (MCQ) all to be answered within 25 minutes covering DoK Levels 1 to 3. Review the TOS in the Teacher Manual to cover Weeks 1 to 5 and craft 20 MCQ covering weeks 1 to 5. Apply 30%, 40%, 30% DoK distribution to the MCQs, etc.

#### Note



In preparing for mid-semester examination, one chat may not be enough for the App to provide all you need (DoK levels, structure, distribution across DoK levels, etc.)

3.2 Have a chat with your App to review the suggested assessment tasks and discuss the suitability of the responses from activity 3.1. Use the review to refine the responses and complete the set questions (NTS 1a, 2b, 2c and 3e-3q). In doing this activity, consider:

#### E.g.

i. Whether the assessment tasks generated follow 30%, 40%, 30% DoK distribution

Check if the 30%, 40%, 30% DoK distribution principle has been applied to the task, etc.

#### ii. Mark scheme and score distribution

Review the mark scheme and score distribution to fit the revised task, etc.

#### iii. Resources needed for assessment administration

Scannable sheets, answer booklets, class list, A4 sheets to plan for examination are available. Recommend other resources that will support the conduct of the exam, etc.

#### iv. How to provide feedback

Suggest specific ways to give targeted feedback to learners after mid-semester examination, etc.

- **4.1** Reflect and share your views on the session (NTS 1a, 1b).
- 4.2 Identify a colleague to observe your lesson in relation to PLC Session 6 to provide feedback on your lesson (NTS 1f, 1g).
- **4.3** Remember to:
  - a. mark, record and upload your learners' assessment scores in the Student Transcript Portal (NTS 3j, 3n).
  - **b.** read PLC Session 7, Teacher Manual and related Learner Material (NTS 3a).
  - c. bring along your laptop, Teacher Manual and PLC Handbook in preparation for the next session (NTS 3a).
  - d. identify areas you found challenging in your planning and administering of the assessment for discussion during the next session.

### **PLC Session 7:** Wiring of final circuits

#### 1.0 Introduction (5 minutes)

- 1.1 Share one thing you applied in your classroom based on PLC Session 6
  - a. the challenges you faced
  - b. how you addressed them
- **1.2** Have you developed your learning plan for Week 7?
  - If you answered yes, conduct your PLC Session from Activity
     2.0B
  - b. If you answered **no**, conduct your PLC Session from Activity 2.0A

#### Hint



You cannot conduct PLC on Activity 2.0B if you <u>have not</u> prepared your learning plan

### 2.0A Planning and Reviewing of Learning Plan (50 minutes)

**Purpose:** The purpose for this session is to populate the learning planner for Week 7 on wiring of final circuits using the subject specific App.

**Learning Outcome (LO):** To populate the learning planner with the essential questions, differentiation, learning activities and key assessments and use the subject specific App to review your populated learning plan (NTS 2b, 2c, 2e, 2f, 3a, 3d, 3e, 3g-3k and 3o).

**Learning Indicator (LI) 1:** Populate the learning planner using the subject specific App

**Learning Indicator (LI) 2:** Enact an activity from your reviewed learning plan.

2.1 Refer to your Teacher Manual and have a chat with your subject specific App to develop your learning plan for Week 7 on wiring of final circuits (NTS 1a, 2b, 2c, 2e-2h and 3a-3q).

#### E.g.

#### i. Essential questions

Develop one essential question to be incorporated into learning activities and one essential question to guide teacher preparation, etc.

#### ii. Differentiation

Suggest interactive ways this lesson can be differentiated to help learners who need language support and slow learners, etc.

#### iii. Learning activities

Provide 4 learner centred, interactive learning activities that use questioning to recap previous lesson on Week 7 for introductory activity and scaffold from simple to complex, etc.

#### iv. Assessment tasks

Based on assessment mode recommended for Week 7 in the Teacher Manual, develop 3 formative assessment task and mark scheme or rubrics, etc.



#### Note

- i. Chatting once may not be enough for the App to provide all that you may need for the tasks
- ii. Transfer the information from your SS App into your learning planner template to complete your plans.
- iii. Chat with your App to learn how to integrate National Values, GESI, SEL and 21st century skills in your learning activities, assessment tasks and rubrics/mark scheme.

Hint



Move to Activity 3.0

# 2.0B Reviewing the Learning Plan and Addressing Challenges in Planning, Delivering and Assessing Lessons (50 minutes)

**Purpose:** To support teachers address challenges they may have during lesson preparation and delivery.

**Learning Outcome (LO):** To address specific concerns of teachers in planning, teaching and assessment.

**Learning Indicator (LI) 1:** Address challenges in the preparation and delivery of a lesson.

**Learning Indicator (LI) 2:** Enact an activity in preparation to teach the lesson.

2.1 Upload your completed learning plan into the subject specific App. Have a chat with your App to verify the following and discuss their suitability to reflect the diverse needs of learners in your class (NTS 1a, 2b, 2c and 3e-3q).

#### E.q.

#### Learning activities

Verify if honesty as national value and 21<sup>st</sup> century skills are properly integrated into learning activities, etc.

#### Hint



Continue chatting with your App to verify the following and use the responses to complete your plan

- a. essential questions
- **b.** differentiation
- c. assessment tasks, etc.



#### Note

- i. Chatting once may not be enough for the App to provide all that you may need for the tasks
- ii. Transfer the information from your SS App into your learning planner template to complete your plans
- iii. Chat with your App to learn how to integrate National Values, GESI, SEL and 21st century skills in your learning activities, assessment tasks and rubrics/mark scheme.
- 2.2 Identify a challenging area or issue and chat with your subject specific App for steps on how to address it for effective lesson delivery (NTS 3j).
- **2.3** Share your experience with the group.

#### 3.0 Enactment (25 minutes)

- **3.1** Enact a teaching activity in your plan (NTS 1b, 1f, 1g, 2c, 2e, 2f and 3c-3j).
- **3.2** Reflect on the activity enacted to improve lesson delivery (NTS 1a).
- 3.3 Ask for feedback on the activity enacted (NTS 1a, 1e, 2c and 3o).



Note

You may record the enacted activity.

- **4.1** Reflect and share your views on the session (NTS 1a, 1b).
- 4.2 Identify a colleague to observe your lesson in relation to PLC Session 7 to provide feedback on your lesson (NTS 1f, 1g).
- **4.3** Remember to:
  - a. read PLC Session 8, Teacher Manual and related Learner Material (NTS 3a).
  - **b.** bring along your laptop, Teacher Manual and PLC Handbook in preparation for the next session (NTS 3a).
  - c. identify areas you found challenging in your teaching for discussion during the next session.

# PLC Session 8: Final circuits in a practical situation

#### 1.0 Introduction (5 minutes)

- 1.1 Share one thing you applied in your classroom based on PLC Session 7
  - a. the challenges you faced
  - b. how you addressed them
- **1.2** Have you developed your learning plan for Week 8?
  - If you answered yes, conduct your PLC Session from Activity
     2.0B
  - b. If you answered no, conduct your PLC Session from Activity 2.0A

#### Hint



You cannot conduct PLC on Activity 2.0B if you <u>have not</u> prepared your learning plan

### 2.0A Planning and Reviewing of Learning Plan (50 minutes)

**Purpose:** The purpose for this session is to populate the learning planner for Week 8 on final circuits in a practical situation using the subject specific App.

**Learning Outcome (LO):** To populate the learning planner with the essential questions, differentiation, learning activities and key assessments and use the subject specific App to review your populated learning plan (NTS 2b, 2c, 2e, 2f, 3a, 3d, 3e, 3g-3k and 3o).

**Learning Indicator (LI) 1:** Populate the learning planner using the subject specific App

**Learning Indicator (LI) 2:** Enact an activity from your reviewed learning plan.

2.1 Refer to your Teacher Manual and have a chat with your subject specific App to develop your learning plan for Week 8 on final circuits in a practical situation (NTS 1a, 2b, 2c, 2e-2h and 3a-3q).

E.g.

#### i. Essential questions

Suggest 3 essential questions to guide introductory activity and reflection and to support deeper comprehension of the learning indicator for Week 8 lesson on "Final circuits in a practical situation," etc.

#### ii. Differentiation

Propose 3 differentiate strategies to support all learners in Week 8 on "Final circuits in a practical situation" taking into consideration GESI assessment task and providing space for remediation, etc.

#### iii. Learning activities

Recommend 5 experiential learning activities for teaching final circuits in a practical situation, ensuring 21st century skills and national values are incorporated, etc.

#### iv. Assessment tasks

Develop 3 formative assessment task as recommended for in Week 8 of the Teacher Manual, etc.

#### Note



- i. Chatting once may not be enough for the App to provide all that you may need for the tasks
- ii. Transfer the information from your SS App into your learning planner template to complete your plans.
- iii. Chat with your App to learn how to integrate National Values, GESI, SEL and 21<sup>st</sup> century skills in your learning activities, assessment tasks and rubrics/mark scheme.

#### Hint



Move to Activity 3.0

# 2.0B Reviewing the Learning Plan and Addressing Challenges in Planning, Delivering and Assessing Lessons (50 minutes)

**Purpose:** To support teachers address challenges they may have during lesson preparation and delivery.

**Learning Outcome (LO):** To address specific concerns of teachers in planning, teaching and assessment.

**Learning Indicator (LI) 1:** Address challenges in the preparation and delivery of a lesson.

**Learning Indicator (LI) 2:** Enact an activity in preparation to teach the lesson.

2.1 Upload your completed learning plan into the subject specific App. Have a chat with your App to verify the following and discuss their suitability to reflect the diverse needs of learners in your class (NTS 1a, 2b, 2c and 3e-3q).

E.g.

#### Assessment task

Check the suitability of the assessment tasks developed in the learning plan whether they meet DoK levels suggested in the Teacher Manual for Week 8, etc.

#### Hint



Continue chatting with your App to verify the following and use the responses to complete your plan

- a. essential questions
- b. differentiation
- c. learning activities, etc.



#### Note

- i. Chatting once may not be enough for the App to provide all that you may need for the tasks
- ii. Transfer the information from your SS App into your learning planner template to complete your plans
- iii. Chat with your App to learn how to integrate National Values, GESI, SEL and 21<sup>st</sup> century skills in your learning activities, assessment tasks and rubrics/mark scheme.

- 2.2 Identify a challenging area or issue and chat with your subject specific App for steps on how to address it for effective lesson delivery (NTS 3j).
- **2.3** Share your experience with the group.

#### 3.0 Enactment (25 minutes)

- **3.1** Enact a teaching activity in your plan (NTS 1b, 1f, 1g, 2c, 2e, 2f and 3c-3j).
- **3.2** Reflect on the activity enacted to improve lesson delivery (NTS 1a).
- 3.3 Ask for feedback on the activity enacted (NTS 1a, 1e, 2c and 3o).



Note

You may record the enacted activity.

- **4.1** Reflect and share your views on the session (NTS 1a, 1b).
- 4.2 Identify a colleague to observe your lesson in relation to PLC Session 8 to provide feedback on your lesson (NTS 1f, 1g).
- **4.3** Remember to:
  - a. read PLC Session 9, Teacher Manual and related Learner Material (NTS 3a).
  - **b.** bring along your laptop, Teacher Manual and PLC Handbook in preparation for the next session (NTS 3a).
  - c. identify areas you found challenging in your teaching for discussion during the next session.

# **PLC Session 9:** Earthing an installation work

#### 1.0 Introduction (5 minutes)

- 1.1 Share one thing you applied in your classroom based on PLC Session 8
  - a. the challenges you faced
  - b. how you addressed them
- **1.2** Have you developed your learning plan for Week 9?
  - If you answered yes, conduct your PLC Session from Activity
     2.0B
  - b. If you answered no, conduct your PLC Session from Activity 2.0A

#### Hint



You cannot conduct PLC on Activity 2.0B if you <u>have not</u> prepared your learning plan

### 2.0A Planning and Reviewing of Learning Plan (50 minutes)

**Purpose:** The purpose for this session is to populate the learning planner for Week 9 on earthing an installation work using the subject specific App.

**Learning Outcome (LO):** To populate the learning planner with the essential questions, differentiation, learning activities and key assessments and use the subject specific App to review your populated learning plan (NTS 2b, 2c, 2e, 2f, 3a, 3d, 3e, 3g-3k and 3o).

**Learning Indicator (LI) 1:** Populate the learning planner using the subject specific App

**Learning Indicator (LI) 2:** Enact an activity from your reviewed learning plan.

2.1 Refer to your Teacher Manual and have a chat with your subject specific App to develop your learning plan for Week 9 on earthing an installation work (NTS 1a, 2b, 2c, 2e-2h and 3a-3q).

E.g.

#### i. Essential questions

Suggest 2 essential questions that can be used to guide introduction, main activities and reflection, and 2 that will direct learners' application of concepts on Earthing an installation work, etc.

#### ii. Differentiation

Provide 3 differentiation strategies for Week 9 on earthing an installation work for 25 learners with diverse learning abilities and needs including 4 very fast learners and 2 very slow learners, etc.

#### iii. Learning activities

Recommend 5 experiential learning activities which integrates appropriate differentiation strategies and pedagogies to support the development of knowledge and skills in earthing an installation work to a class of 25 learners, etc.

#### iv. Assessment tasks

Develop 3 formative assessment task for Week 9 of the Teacher Manual to monitor the learning progress of 25 learners with varied learning abilities and styles, etc.



#### Note

- i. Chatting once may not be enough for the App to provide all that you may need for the tasks
- ii. Transfer the information from your SS App into your learning planner template to complete your plans.
- iii. Chat with your App to learn how to integrate National Values, GESI, SEL and 21<sup>st</sup> century skills in your learning activities, assessment tasks and rubrics/mark scheme.

Hint



Move to Activity 3.0

# 2.0B Reviewing the Learning Plan and Addressing Challenges in Planning, Delivering and Assessing Lessons (50 minutes)

**Purpose:** To support teachers address challenges they may have during lesson preparation and delivery.

**Learning Outcome (LO):** To address specific concerns of teachers in planning, teaching and assessment.

**Learning Indicator (LI) 1:** Address challenges in the preparation and delivery of a lesson.

**Learning Indicator (LI) 2:** Enact an activity in preparation to teach the lesson.

2.1 Upload your completed learning plan into the subject specific App. Have a chat with your App to verify the following and discuss their suitability to reflect the diverse needs of learners in your class (NTS 1a, 2b, 2c and 3e-3q).

E.g.

#### Differentiation

Check gaps in differentiated strategies provided in the attached learning plan and suggest appropriate ways to improve it, etc.

#### Hint



Continue chatting with your App to verify the following and use the responses to complete your plan

- a. essential questions
- **b.** learning activities
- c. assessment tasks, etc.



#### Note

- i. Chatting once may not be enough for the App to provide all that you may need for the tasks
- ii. Transfer the information from your SS App into your learning planner template to complete your plans
- iii. Chat with your App to learn how to integrate National Values, GESI, SEL and 21st century skills in your learning activities, assessment tasks and rubrics/mark scheme.

- 2.2 Identify a challenging area or issue and chat with your subject specific App for steps on how to address it for effective lesson delivery (NTS 3j).
- **2.3** Share your experience with the group.

#### 3.0 Enactment (25 minutes)

- **3.1** Enact a teaching activity in your plan (NTS 1b, 1f, 1g, 2c, 2e, 2f and 3c-3j).
- **3.2** Reflect on the activity enacted to improve lesson delivery (NTS 1a).
- **3.3** Ask for feedback on the activity enacted (NTS 1a, 1e, 2c and 3o).



Note

You may record the enacted activity.

- **4.1** Reflect and share your views on the session (NTS 1a, 1b).
- 4.2 Identify a colleague to observe your lesson in relation to PLC Session 9 to provide feedback on your lesson (NTS 1f, 1g).
- **4.3** Remember to:
  - a. read PLC Session 10, Teacher Manual and related Learner Material (NTS 3a).
  - **b.** bring along your laptop, Teacher Manual and PLC Handbook in preparation for the next session (NTS 3a).
  - identify areas you found challenging in your teaching for discussion during the next session.

## PLC Session 10: Relevant tests on an installation work

#### 1.0 Introduction (5 minutes)

- 1.1 Share one thing you applied in your classroom based on PLC Session 9
  - a. the challenges you faced
  - b. how you addressed them
- **1.2** Have you developed your learning plan for Week 10?
  - If you answered yes, conduct your PLC Session from Activity
     2.0B
  - **b.** If you answered **no**, conduct your PLC Session from Activity 2.0A

#### Hint



You cannot conduct PLC on Activity 2.0B if you <u>have not</u> prepared your learning plan

### 2.0A Planning and Reviewing of Learning Plan (50 minutes)

**Purpose:** The purpose for this session is to populate the learning planner for Week 10 on relevant tests on an installation work using the subject specific App.

**Learning Outcome (LO):** To populate the learning planner with the essential questions, differentiation, learning activities and key assessments and use the subject specific App to review your populated learning plan (NTS 2b, 2c, 2e, 2f, 3a, 3d, 3e, 3g-3k and 3o).

**Learning Indicator (LI) 1:** Populate the learning planner using the subject specific App

**Learning Indicator (LI) 2:** Enact an activity from your reviewed learning plan.

2.1 Refer to your Teacher Manual and have a chat with your subject specific App to develop your learning plan for Week 10 on relevant tests on an installation work (NTS 1a, 2b, 2c, 2e-2h and 3a-3q).

E.g.

#### i. Essential questions

Develop two essential questions each for learners and teacher, that will guide lesson delivery, and comprehension and application of concepts in "Relevant tests on an installation work," etc.

#### ii. Differentiation

Suggest the most effective way to differentiate learning activities for learners who hardly contribute in class and those who hijack group activity, etc.

#### iii. Learning activities

Suggest 4 appropriate learning activities that scaffold from simple to complex for learners who are low attainers and those who hardly contribute during interactive question and answer sessions in class, etc.

#### iv. Assessment tasks

Develop 3 formative and summative assessment tasks on "relevant tests on an installation work" in Week 10 of the Teacher Manual, etc.



#### Note

- i. Chatting once may not be enough for the App to provide all that you may need for the tasks
- ii. Transfer the information from your SS App into your learning planner template to complete your plans.
- iii. Chat with your App to learn how to integrate National Values, GESI, SEL and 21<sup>st</sup> century skills in your learning activities, assessment tasks and rubrics/mark scheme.

Hint



Move to Activity 3.0

# 2.0B Reviewing the Learning Plan and Addressing Challenges in Planning, Delivering and Assessing Lessons (50 minutes)

**Purpose:** To support teachers address challenges they may have during lesson preparation and delivery.

**Learning Outcome (LO):** To address specific concerns of teachers in planning, teaching and assessment.

**Learning Indicator (LI) 1:** Address challenges in the preparation and delivery of a lesson.

**Learning Indicator (LI) 2:** Enact an activity in preparation to teach the lesson.

2.1 Upload your completed learning plan into the subject specific App. Have a chat with your App to verify the following and discuss their suitability to reflect the diverse needs of learners in your class (NTS 1a, 2b, 2c and 3e-3q).

E.g.

#### Assessment task

Verify the suitability of the formative and summative assessment mode and tasks provided in the attached learning plan on "relevant tests on an installation work," suggest ways to improve it, etc.

#### Hint



Continue chatting with your App to verify the following and use the responses to complete your plan

- a. essential questions
- b. differentiation
- c. learning activities, etc.



#### Note

- i. Chatting once may not be enough for the App to provide all that you may need for the tasks
- ii. Transfer the information from your SS App into your learning planner template to complete your plans
- iii. Chat with your App to learn how to integrate National Values, GESI, SEL and 21<sup>st</sup> century skills in your learning activities, assessment tasks and rubrics/mark scheme.

- 2.2 Identify a challenging area or issue and chat with your subject specific App for steps on how to address it for effective lesson delivery (NTS 3j).
- **2.3** Share your experience with the group.

#### 3.0 Enactment (25 minutes)

- **3.1** Enact a teaching activity in your plan (NTS 1b, 1f, 1g, 2c, 2e, 2f and 3c-3j).
- 3.2 Reflect on the activity enacted to improve lesson delivery (NTS 1a).
- 3.3 Ask for feedback on the activity enacted (NTS 1a, 1e, 2c and 3o).



Note

You may record the enacted activity.

- **4.1** Reflect and share your views on the session (NTS 1a, 1b).
- 4.2 Identify a colleague to observe your lesson in relation to PLC Session 10 to provide feedback on your lesson (NTS 1f, 1g).
- **4.3** Remember to:
  - a. read PLC Session 11, Teacher Manual and related Learner Material (NTS 3a).
  - **b.** bring along your laptop, Teacher Manual and PLC Handbook in preparation for the next session (NTS 3a).
  - c. identify areas you found challenging in your teaching for discussion during the next session.

# PLC Session 11: Application of the knowledge of house wiring in a practical situation

#### 1.0 Introduction (5 minutes)

- 1.1 Share one thing you applied in your classroom based on PLC Session 10
  - a. the challenges you faced
  - b. how you addressed them
- **1.2** Have you developed your learning plan for Week 11?
  - If you answered yes, conduct your PLC Session from Activity
     2.0B
  - b. If you answered no, conduct your PLC Session from Activity 2.0A

#### Hint



You cannot conduct PLC on Activity 2.0B if you <u>have not</u> prepared your learning plan

### 2.0A Planning and Reviewing of Learning Plan (50 minutes)

**Purpose:** The purpose for this session is to populate the learning planner for Week 11 application of the knowledge of house wiring in a practical situation using the subject specific App.

**Learning Outcome (LO):** To populate the learning planner with the essential questions, differentiation, learning activities and key assessments and use the subject specific App to review your populated learning plan (NTS 2b, 2c, 2e, 2f, 3a, 3d, 3e, 3g-3k and 3o).

**Learning Indicator (LI) 1:** Populate the learning planner using the subject specific App

**Learning Indicator (LI) 2:** Enact an activity from your reviewed learning plan.

2.1 Refer to your Teacher Manual and have a chat with your subject specific App to develop your learning plan for Week 11 Application of the knowledge of house wiring in a practical situation (NTS 1a, 2b, 2c, 2e-2h and 3a-3q).

E.g.

#### i. Essential questions

Develop two essential question each of learners and teacher on "Application of the knowledge of house wiring in a practical situation" to be used to quide the lesson for Week 11, etc.

#### ii. Differentiation

Suggest the most effective way to differentiate learning activities for the focal area "Application of the knowledge of house wiring in a practical situation" to fast and slow learners, etc.

#### iii. Learning activities

Provide 4 most appropriate activities for teaching the focal area" Application of the knowledge of house wiring in a practical situation" to learners who hardly contribute during interactive question and answer sessions in class, etc.

#### iv. Assessment tasks

Develop assessment task for summative and formative purposes based on the recommended mode of assessment for Week 11 on "Application of the knowledge of house wiring in a practical situation" in the Teacher Manual, etc.



#### Note

- i. Chatting once may not be enough for the App to provide all that you may need for the tasks
- ii. Transfer the information from your SS App into your learning planner template to complete your plans.
- iii. Chat with your App to learn how to integrate National Values, GESI, SEL and 21<sup>st</sup> century skills in your learning activities, assessment tasks and rubrics/mark scheme.

Hint



Move to Activity 3.0

# 2.0B Reviewing the Learning Plan and Addressing Challenges in Planning, Delivering and Assessing Lessons (50 minutes)

**Purpose:** To support teachers address challenges they may have during lesson preparation and delivery.

**Learning Outcome (LO):** To address specific concerns of teachers in planning, teaching and assessment.

**Learning Indicator (LI) 1:** Address challenges in the preparation and delivery of a lesson.

**Learning Indicator (LI) 2:** Enact an activity in preparation to teach the lesson.

2.1 Upload your completed learning plan into the subject specific App. Have a chat with your App to verify the following and discuss their suitability to reflect the diverse needs of learners in your class (NTS 1a, 2b, 2c and 3e-3q).

E.g.

#### Differentiation

Verify the suitability of differentiation strategies in formative and summative assessment tasks provided in the uploaded learning plan taking into consideration various DoK levels suggested for Week 11in the Teacher Manual, etc.

#### Hint



Continue chatting with your App to verify the following and use the responses to complete your plan

- a. essential questions
- b. assessment
- c. learning activities, etc.



#### Note

- i. Chatting once may not be enough for the App to provide all that you may need for the tasks
- ii. Transfer the information from your SS App into your learning planner template to complete your plans
- iii. Chat with your App to learn how to integrate National Values, GESI, SEL and 21st century skills in your learning activities, assessment tasks and rubrics/mark scheme.

- 2.2 Identify a challenging area or issue and chat with your subject specific App for steps on how to address it for effective lesson delivery (NTS 3j).
- **2.3** Share your experience with the group.

#### 3.0 Enactment (25 minutes)

- **3.1** Enact a teaching activity in your plan (NTS 1b, 1f, 1g, 2c, 2e, 2f and 3c-3j).
- 3.2 Reflect on the activity enacted to improve lesson delivery (NTS 1a).
- 3.3 Ask for feedback on the activity enacted (NTS 1a, 1e, 2c and 3o).



Note

You may record the enacted activity.

- **4.1** Reflect and share your views on the session (NTS 1a, 1b).
- 4.2 Identify a colleague to observe your lesson in relation to PLC Session 11 to provide feedback on your lesson (NTS 1f, 1g).
- **4.3** Remember to:
  - a. read PLC Session 12, Teacher Manual and related Learner Material (NTS 3a).
  - **b.** bring along your laptop, Teacher Manual and PLC Handbook in preparation for the next session (NTS 3a).
  - c. identify areas you found challenging in your teaching for discussion during the next session.

# PLC Session 12: Preparing for End of Semester Examination

#### 1.0 Introduction (10 minutes)

- **1.1** Share one thing on assessment in PLC Session 11 that you
  - applied in your lesson delivery
  - b. found challenging and how you addressed it.
- 1.2 Share one challenge you encountered while populating your learning plan for Week 12 before the session that you would like to discuss during this PLC session.
- 1.3 Read and discuss the Purpose, Learning Outcome (LO) and Learning Indicators (LIs) for the session.

**Purpose:** The purpose of this session is to use the subject-specific App to

- 1. review the completed learning plan for Week 12
- prepare assessment tasks and rubrics for end of semester examination

**Learning Outcome (LO):** To review the learning plan for Week 12 and address any challenges in planning and developing assessment tasks for the end of semester examination (NTS 2b, 2c, 2e, 2f, 3a, 3d, 3e, 3g–3k and 3o).

**Learning Indicator (LI) 1:** Review the learning plan and address challenges in the preparation and delivery of a lesson.

**Learning Indicator (LI) 2:** Discuss, develop and review assessment tasks with rubrics for the end of semester examination.

#### 2.0 Reviewing the Learning Plan (20 minutes)

2.1 Upload your learning plan into the subject-specific App. Have a chat with your App to verify the following and discuss their suitability to reflect the diverse needs of learners in your class (NTS 1a, 2b, 2c and 3e-3q).

#### E.q.

#### Differentiation

I have a class of 20 learners, 2 are very fast learners, 3 need language support review the differentiate strategies employed in the attached learning plan for Week 12 to suit the learning needs, etc.

#### Hint



Continue chatting with your App to verify the following and use the responses to complete your plan

- a. essential questions
- b. learning activity
- c. assessment tasks, etc.

### 3.0 Prepare for End of Semester Examination (50 minutes)

**3.1** Refer to your Teacher Manual for the format of the end of semester examination and use the subject-specific App to review or develop your assessment tasks, mark schemes/rubrics, etc. (NTS 2a-2c, 2e-2h and 3j-3q).

#### E.q.

The suggested structure and guidelines for setting the end of semester examination in the Teacher Manual include 30 Multiple Choice Questions (MCQ) covering DoK levels 1 to 3, all to be answered within 45 minutes. 10 essay type questions covering DoK levels 1 to 3 where 7 are to be answered within 2 hours.

Review the TOS in the Teacher Manual covering week 1 to 12 and applying DoK level ,1 30%, level 2, 40% and level 3, 30% distribution to MCQs and essay type,

- a. Craft 30 MCO
- **b.** Develop essay type questions for 10 questions. 7 to be answered.
- **c.** Create the mark scheme/rubrics for the tasks, etc.



#### **Note**

In preparing for end of semester examination, one chat may not be enough for the App to provide all you need (DoK levels, structure, distribution across DoK levels, etc.)

3.2 Have a chat with your App to review the suggested assessment tasks and discuss the suitability of the responses from activity 3.1. Use the review to refine the responses and complete the set questions (NTS 1a, 2b, 2c and 3e-3q). In doing this activity, consider:

#### E.g.

i. Whether the assessment tasks generated follow 30%, 40%, 30% DoK distribution

Check if 30%, 40%, 30% DoK distribution is applied to the tasks, etc.

#### ii. Mark scheme and score distribution

Review the correctness of the mark scheme and ensure scores are fairly distributed, etc.

#### iii. Resources needed for assessment administration

Available for the exams are scannable sheets, answer booklets, class list and A4 sheets. Recommend other resources necessary for examination the conduct of the exams.

#### iv. How to provide feedback

Suggest effective guidelines appropriate for targeted feedback to learners after marking, etc.

- **4.1** Reflect and share your views on the session (NTS 1a, 1b).
- 4.2 Identify a colleague to observe your lesson in relation to PLC Session 12 to provide feedback on your lesson (NTS 1f, 1g).
- **4.3** Remember to:
  - a. mark, record and upload your learners' assessment scores in the Student Transcript Portal (NTS 3j, 3n).
  - **b.** read PLC Session 13, Teacher Manual and related Learner Material (NTS 3a).
  - c. bring along your laptop, Teacher Manual and PLC Handbook in preparation for the next session (NTS 3a).
  - d. identify areas you found challenging in your planning and administering of the assessment for discussion during the next session.

# PLC Session 13: Passive electronic components (resistors)

#### 1.0 Introduction (5 minutes)

- 1.1 Share one thing you applied in your classroom based on PLC Session 12
  - a. the challenges you faced
  - b. how you addressed them
- **1.2** Have you developed your learning plan for Week 13?
  - If you answered yes, conduct your PLC Session from Activity
     2.0B
  - b. If you answered no, conduct your PLC Session from Activity 2.0A

#### Hint



You cannot conduct PLC on Activity 2.0B if you <u>have not</u> prepared your learning plan

### 2.0A Planning and Reviewing of Learning Plan (50 minutes)

**Purpose:** The purpose for this session is to populate the learning planner for Week 13 on passive electronic components (resistors) using the subject specific App.

**Learning Outcome (LO):** To populate the learning planner with the essential questions, differentiation, learning activities and key assessments and use the subject specific App to review your populated learning plan (NTS 2b, 2c, 2e, 2f, 3a, 3d, 3e, 3g-3k and 3o).

**Learning Indicator (LI) 1:** Populate the learning planner using the subject specific App

**Learning Indicator (LI) 2:** Enact an activity from your reviewed learning plan.

2.1 Refer to your Teacher Manual and have a chat with your subject specific App to develop your learning plan for Week 13 on passive electronic components (resistors) (NTS 1a, 2b, 2c, 2e-2h and 3a-3q).

E.g.

#### i. Essential questions

Based on the focal area "Passive electronic components (resistors)," develop 3 essential questions suitable for both teacher and learners to quide the lesson, etc.

#### ii. Differentiation

Recommend ways to differentiate lesson for HP. P. AP learners taking into consideration 3 leaners who cannot read and write legibly, focal area for the week is "Passive electronic components (resistors)" and SEN, etc.

#### iii. Learning activities

Refer to the pedagogies suggested in the Teacher Manual for Week 13 in line with the focal area "Passive electronic components (resistors)" and develop 4 learning activities that will support effective learning, etc.

#### iv. Assessment tasks

Develop formative assessment task for Week 13 on the focal area "Passive electronic components (resistors)" covering DoK level suggested in the Teacher Manual, etc.



#### Note

- i. Chatting once may not be enough for the App to provide all that you may need for the tasks
- ii. Transfer the information from your SS App into your learning planner template to complete your plans.
- iii. Chat with your App to learn how to integrate National Values, GESI, SEL and 21<sup>st</sup> century skills in your learning activities, assessment tasks and rubrics/mark scheme.

Hint



Move to Activity 3.0

# 2.0B Reviewing the Learning Plan and Addressing Challenges in Planning, Delivering and Assessing Lessons (50 minutes)

**Purpose:** To support teachers address challenges they may have during lesson preparation and delivery.

**Learning Outcome (LO):** To address specific concerns of teachers in planning, teaching and assessment.

**Learning Indicator (LI) 1:** Address challenges in the preparation and delivery of a lesson.

**Learning Indicator (LI) 2:** Enact an activity in preparation to teach the lesson.

2.1 Upload your completed learning plan into the subject specific App. Have a chat with your App to verify the following and discuss their suitability to reflect the diverse needs of learners in your class (NTS 1a, 2b, 2c and 3e-3q).

E.g.

#### Learning activities

Verify the suitability of learning activities aligned to the suggested assessment tasks in the attached learning plan, taking into consideration the focal area" Passive electronic components (resistors), etc.

#### Hint



Continue chatting with your App to verify the following and use the responses to complete your plan

- a. essential questions
- **b.** differentiation
- c. assessment tasks, etc.



#### Note

- i. Chatting once may not be enough for the App to provide all that you may need for the tasks
- ii. Transfer the information from your SS App into your learning planner template to complete your plans
- iii. Chat with your App to learn how to integrate National Values, GESI, SEL and 21<sup>st</sup> century skills in your learning activities, assessment tasks and rubrics/mark scheme.

- 2.2 Identify a challenging area or issue and chat with your subject specific App for steps on how to address it for effective lesson delivery (NTS 3j).
- **2.3** Share your experience with the group.

#### 3.0 Enactment (25 minutes)

- **3.1** Enact a teaching activity in your plan (NTS 1b, 1f, 1g, 2c, 2e, 2f and 3c-3j).
- **3.2** Reflect on the activity enacted to improve lesson delivery (NTS 1a).
- 3.3 Ask for feedback on the activity enacted (NTS 1a, 1e, 2c and 3o).



Note

You may record the enacted activity.

- **4.1** Reflect and share your views on the session (NTS 1a, 1b).
- 4.2 Identify a colleague to observe your lesson in relation to PLC Session 13 to provide feedback on your lesson (NTS 1f, 1g).
- **4.3** Remember to:
  - read PLC Session 14, Teacher Manual and related Learner Material (NTS 3a).
  - **b.** bring along your laptop, Teacher Manual and PLC Handbook in preparation for the next session (NTS 3a).
  - c. identify areas you found challenging in your teaching for discussion during the next session.

### PLC Session 14: Capacitors and cells

#### 1.0 Introduction (5 minutes)

- 1.1 Share one thing you applied in your classroom based on PLC Session 13
  - a. the challenges you faced
  - b. how you addressed them
- **1.2** Have you developed your learning plan for Week 14?
  - a. If you answered **yes**, conduct your PLC Session from Activity 2.0B
  - b. If you answered **no**, conduct your PLC Session from Activity 2.0A

#### Hint



You cannot conduct PLC on Activity 2.0B if you <u>have not</u> prepared your learning plan

### 2.0A Planning and Reviewing of Learning Plan (50 minutes)

**Purpose:** The purpose for this session is to populate the learning planner for Week 14 on capacitors and cells using the subject specific App.

**Learning Outcome (LO):** To populate the learning planner with the essential questions, differentiation, learning activities and key assessments and use the subject specific App to review your populated learning plan (NTS 2b, 2c, 2e, 2f, 3a, 3d, 3e, 3g-3k and 3o).

**Learning Indicator (LI) 1:** Populate the learning planner using the subject specific App

**Learning Indicator (LI) 2:** Enact an activity from your reviewed learning plan.

2.1 Refer to your Teacher Manual and have a chat with your subject specific App to develop your learning plan for Week 14 on capacitors and cells (NTS 1a, 2b, 2c, 2e-2h and 3a-3q).

#### E.g.

#### i. Essential questions

Provide 3 essential questions to guide the lesson on the focal area "capacitors and cells" such that, etc.

#### ii. Differentiation

Recommend 2 ways to differentiate lesson for HP. P. AP learners taking into consideration, the focal area "capacitors and cells," etc.

#### iii. Learning activities

Based the pedagogies suggested in the Teacher Manual, Week 14, develop learning activities that to support concept development and application of "capacitors and cells", etc.

#### iv. Assessment tasks

Develop 3 formative and 2 summative assessment tasks for Week 14 on "capacitors and cells" covering DoK levels suggested in the Teacher Manual, etc.



#### Note

- i. Chatting once may not be enough for the App to provide all that you may need for the tasks
- ii. Transfer the information from your SS App into your learning planner template to complete your plans.
- iii. Chat with your App to learn how to integrate National Values, GESI, SEL and 21<sup>st</sup> century skills in your learning activities, assessment tasks and rubrics/mark scheme.

#### Hint



Move to Activity 3.0

# 2.0B Reviewing the Learning Plan and Addressing Challenges in Planning, Delivering and Assessing Lessons (50 minutes)

**Purpose:** To support teachers address challenges they may have during lesson preparation and delivery.

**Learning Outcome (LO):** To address specific concerns of teachers in planning, teaching and assessment.

**Learning Indicator (LI) 1:** Address challenges in the preparation and delivery of a lesson.

**Learning Indicator (LI) 2:** Enact an activity in preparation to teach the lesson.

2.1 Upload your completed learning plan into the subject specific App. Have a chat with your App to verify the following and discuss their suitability to reflect the diverse needs of learners in your class (NTS 1a, 2b, 2c and 3e-3q).

#### E.g.

#### **Essential questions**

Attached is the learning plan for Week 14. Verify the suitability of the essential questions and their alignment to the learning activities to supporting learners develop analytic and creative skills on "capacitors and cells," etc.

#### Hint



Continue chatting with your App to verify the following and use the responses to complete your plan

- a. learning activities
- **b.** differentiation
- c. assessment tasks, etc.



#### Note

- i. Chatting once may not be enough for the App to provide all that you may need for the tasks
- ii. Transfer the information from your SS App into your learning planner template to complete your plans
- iii. Chat with your App to learn how to integrate National Values, GESI, SEL and 21<sup>st</sup> century skills in your learning activities, assessment tasks and rubrics/mark scheme.
- 2.2 Identify a challenging area or issue and chat with your subject specific App for steps on how to address it for effective lesson delivery (NTS 3j).
- **2.3** Share your experience with the group.

#### 2.0 Enactment (25 minutes)

- **2.1** Enact a teaching activity in your plan (NTS 1b, 1f, 1g, 2c, 2e, 2f and 3c-3j).
- **2.2** Reflect on the activity enacted to improve lesson delivery (NTS 1a).
- 2.3 Ask for feedback on the activity enacted (NTS 1a, 1e, 2c and 3o).



Note

You may record the enacted activity.

- **3.1** Reflect and share your views on the session (NTS 1a, 1b).
- 3.2 Identify a colleague to observe your lesson in relation to PLC Session 14 to provide feedback on your lesson (NTS 1f, 1g).
- **3.3** Remember to:
  - read PLC Session 15, Teacher Manual and related Learner Material (NTS 3a).
  - **b.** bring along your laptop, Teacher Manual and PLC Handbook in preparation for the next session (NTS 3a).
  - c. identify areas you found challenging in your teaching for discussion during the next session.

# PLC Session 15: Passive electronic components (inductors)

#### 1.0 Introduction (5 minutes)

- 1.1 Share one thing you applied in your classroom based on PLC Session 14
  - a. the challenges you faced
  - b. how you addressed them
- **1.2** Have you developed your learning plan for Week 15?
  - If you answered yes, conduct your PLC Session from Activity
     2.0B
  - b. If you answered no, conduct your PLC Session from Activity 2.0A

#### Hint



You cannot conduct PLC on Activity 2.0B if you <u>have not</u> prepared your learning plan

### 2.0A Planning and Reviewing of Learning Plan (50 minutes)

**Purpose:** The purpose for this session is to populate the learning planner for Week 15 on passive electronic components (inductors) using the subject specific App.

**Learning Outcome (LO):** To populate the learning planner with the essential questions, differentiation, learning activities and key assessments and use the subject specific App to review your populated learning plan (NTS 2b, 2c, 2e, 2f, 3a, 3d, 3e, 3g-3k and 3o).

**Learning Indicator (LI) 1:** Populate the learning planner using the subject specific App

**Learning Indicator (LI) 2:** Enact an activity from your reviewed learning plan.

2.1 Refer to your Teacher Manual and have a chat with your subject specific App to develop your learning plan for Week 15 on passive electronic components (inductors) (NTS 1a, 2b, 2c, 2e-2h and 3a-3q).

E.g.

#### i. Essential questions

Develop 4 essential questions, 2 for learners and 2 for the teacher to guide planning and delivery of the lesson on "passive electronic components (inductors)," etc.

#### ii. Differentiation

Propose how to differentiate lesson for Week 15 on "passive electronic components (inductors)," for 20 learners where 2 learners are visual challenged, etc.

#### iii. Learning activities

Use the pedagogies suggested in Week 15 of the Teacher Manual to develop learning activities on "passive electronic components (inductors)". Take into consideration, 21st century skills and national values, etc.

#### iv. Assessment tasks

Develop 2 formative and 2 summative assessment tasks for Week 15 that can be used to measure learners' learning progress on "passive electronic components (inductors)" covering DoK levels suggested in the Teacher Manual, etc.



#### Note

- i. Chatting once may not be enough for the App to provide all that you may need for the tasks
- ii. Transfer the information from your SS App into your learning planner template to complete your plans.
- iii. Chat with your App to learn how to integrate National Values, GESI, SEL and 21<sup>st</sup> century skills in your learning activities, assessment tasks and rubrics/mark scheme.

Hint



Move to Activity 3.0

## 2.0B Reviewing the Learning Plan and Addressing Challenges in Planning, Delivering and Assessing Lessons (50 minutes)

**Purpose:** To support teachers address challenges they may have during lesson preparation and delivery.

**Learning Outcome (LO):** To address specific concerns of teachers in planning, teaching and assessment.

**Learning Indicator (LI) 1:** Address challenges in the preparation and delivery of a lesson.

**Learning Indicator (LI) 2:** Enact an activity in preparation to teach the lesson.

2.1 Upload your completed learning plan into the subject specific App. Have a chat with your App to verify the following and discuss their suitability to reflect the diverse needs of learners in your class (NTS 1a, 2b, 2c and 3e-3q).

E.g.

### Differentiation

Review the differentiation strategies employed in the activities in the learning plan learning and ensure they are suitability to meet the diverse needs of learners on "passive electronic components (inductors)," etc.

### Hint



Continue chatting with your App to verify the following and use the responses to complete your plan

- a. learning activities
- b. essential questions
- c. assessment tasks, etc.



### Note

- i. Chatting once may not be enough for the App to provide all that you may need for the tasks
- ii. Transfer the information from your SS App into your learning planner template to complete your plans
- iii. Chat with your App to learn how to integrate National Values, GESI, SEL and 21<sup>st</sup> century skills in your learning activities, assessment tasks and rubrics/mark scheme.

- 2.2 Identify a challenging area or issue and chat with your subject specific App for steps on how to address it for effective lesson delivery (NTS 3j).
- **2.3** Share your experience with the group.

### 3.0 Enactment (25 minutes)

- **3.1** Enact a teaching activity in your plan (NTS 1b, 1f, 1g, 2c, 2e, 2f and 3c-3j).
- **3.2** Reflect on the activity enacted to improve lesson delivery (NTS 1a).
- 3.3 Ask for feedback on the activity enacted (NTS 1a, 1e, 2c and 3o).



Note

You may record the enacted activity.

- **4.1** Reflect and share your views on the session (NTS 1a, 1b).
- 4.2 Identify a colleague to observe your lesson in relation to PLC Session 15 to provide feedback on your lesson (NTS 1f, 1g).
- **4.3** Remember to:
  - a. read PLC Session 16, Teacher Manual and related Learner Material (NTS 3a).
  - **b.** bring along your laptop, Teacher Manual and PLC Handbook in preparation for the next session (NTS 3a).
  - identify areas you found challenging in your teaching for discussion during the next session.

### PLC Session 16: Preparing for Student Transcript Portal Assessment – Individual Project

### 1.0 Introduction (10 minutes)

- **1.1** Share one thing on assessment in PLC Session 15 that you
  - a. applied in your lesson delivery
  - b. found challenging and how you addressed it.
- **1.2** Share one challenge you encountered while populating your learning plan for Week 16 before the session that you would like to discuss during this PLC session.
- 1.3 Read and discuss the Purpose, Learning Outcome (LO) and Learning Indicators (LIs) for the session.

**Purpose:** The purpose of this session is to use the subject-specific App to

- 1. review the completed learning plan for Week 16
- 2. prepare assessment tasks and rubrics for individual project

**Learning Outcome (LO):** To review the learning plan for week 16 and address any challenges in planning and developing assessment tasks for the individual project (NTS 2b, 2c, 2e, 2f, 3a, 3d, 3e, 3g–3k and 3o).

**Learning Indicator (LI) 1:** Review the learning plan and address challenges in the preparation and delivery of a lesson.

**Learning Indicator (LI) 2:** Discuss, develop and review assessment tasks with rubrics for the individual project.

### 2.0 Reviewing the Learning Plan (20 minutes)

2.1 Upload your completed learning plan into the subject-specific App. Have a chat with your App to verify the following and discuss their suitability to reflect the diverse needs of learners in your class (NTS 1a, 2b, 2c and 3e-3q).

### E.g.

#### Assessment task

Review the assessment task in the learning plan and verify the suitability of formative assessment task to support the monitoring of learners' learning progress across the entire lesson of 60 minutes, etc.

### Hint



Continue chatting with your App to verify the following and use the responses to complete your plan

- a. learning activities
- b. differentiation
- c. essential questions, etc.

## 3.0 Prepare to Assign, Assess and Record for the Student Transcript Portal (50 minutes)

3.1 Refer to your Teacher Manual for the key assessment to be recorded in the Student Transcript Portal and have a chat with the subject-specific App to review or develop your assessment tasks and mark schemes/rubrics (NTS 2a-2c, 2e-2h and 3j-3q).

### E.g.

### **Individual Project**

I have attached learning plan for week 16 which contains suggested individual project and rubrics to be submitted in Week 22 as stated in the Teacher Manual. Revise the task and make it suitable to achieve learning outcome for individual project assessment, etc.



#### Note

One chat may not be enough for the App to provide all that you may need for the tasks

3.2 Have a chat with your App to verify the suggested assessment tasks and discuss the suitability of the responses from activity 3.1. Use the suggestions to refine the assessment tasks (NTS 1a, 2b, 2c and 3e-3q). In doing this activity, consider:

### E.g.

#### i. Task

Verify the suitability of the task and rubrics for to cater for individual with diverse learning needs, etc.

### ii. Mark scheme and score distribution

Suggest a quick reference scoring chat of total 100% based on the revised rubrics, integrate this quick reference score into the rubrics, etc.

### iii. Resources needed for assessment administration

Suggest the specific resources needed to administered this individual project, etc.

### iv. How to provide feedback

Suggest 2 specific learner centred feedback during and after individual project, etc.

### 4.0 Reflection (10 minutes)

- **4.1** Reflect and share your views on the session (NTS 1a, 1b).
- 4.2 Identify a colleague to observe your lesson in relation to PLC Session 16 to provide feedback on your lesson (NTS 1f, 1g).

#### 4.3 Remember to:

- a. mark, record and upload your learners' assessment scores in the Student Transcript Portal (NTS 3j, 3n).
- **b.** read PLC Session 17, Teacher Manual and related Learner Material (NTS 3a).
- c. bring along your laptop, Teacher Manual and PLC Handbook in preparation for the next session (NTS 3a).
- **d.** identify areas you found challenging in your teaching and administration of the assessment for discussion during the next session.

## **PLC Session 17:** Field effect transistors (FET)

### 1.0 Introduction (5 minutes)

- **1.1** Share one thing you applied in your classroom based on PLC Session 16
  - a. the challenges you faced
  - b. how you addressed them
- **1.2** Have you developed your learning plan for Week 17?
  - If you answered yes, conduct your PLC Session from Activity
     2.0B
  - b. If you answered no, conduct your PLC Session from Activity 2.0A

### Hint



You cannot conduct PLC on Activity 2.0B if you <u>have not</u> prepared your learning plan

### 2.0A Planning and Reviewing of Learning Plan (50 minutes)

**Purpose:** The purpose for this session is to populate the learning planner for Week 17 on Field Effect Transistors (FET) using the subject specific App.

**Learning Outcome (LO):** To populate the learning planner with the essential questions, differentiation, learning activities and key assessments and use the subject specific App to review your populated learning plan (NTS 2b, 2c, 2e, 2f, 3a, 3d, 3e, 3g-3k and 3o).

**Learning Indicator (LI) 1:** Populate the learning planner using the subject specific App

**Learning Indicator (LI) 2:** Enact an activity from your reviewed learning plan.

2.1 Refer to your Teacher Manual and have a chat with your subject specific App to develop your learning plan for Week 17 on Field Effect Transistor (FET) (NTS 1a, 2b, 2c, 2e-2h and 3a-3q).

E.g.

### i. Essential questions

Generate 3 essential questions to guide Week 17's lesson on "Field Effect Transistors (FET)". Make them suitable for both teacher and learners, etc.

### ii. Differentiation

Provide 2 differentiation strategy for Week 17 on "Field Effect Transistors (FET)" to 20 learners including HP, P and AP learners with 3 leaners who cannot read effectively and write legibly, etc.

### iii. Learning activities

Using the pedagogies suggested for Week 17 in the Teacher Manual on the focal area, "Field Effect Transistors (FET)," develop 4 experiential learning activities to boost learners' creative skills, etc.

### iv. Assessment tasks

Develop formative assessment task for Week 17 on "Field Effect Transistors (FET)" covering DoK levels suggested in the Teacher Manual, etc.



### Note

- i. Chatting once may not be enough for the App to provide all that you may need for the tasks
- ii. Transfer the information from your SS App into your learning planner template to complete your plans.
- iii. Chat with your App to learn how to integrate National Values, GESI, SEL and 21<sup>st</sup> century skills in your learning activities, assessment tasks and rubrics/mark scheme.

Hint



Move to Activity 3.0

## 2.0B Reviewing the Learning Plan and Addressing Challenges in Planning, Delivering and Assessing Lessons (50 minutes)

**Purpose:** To support teachers address challenges they may have during lesson preparation and delivery.

**Learning Outcome (LO):** To address specific concerns of teachers in planning, teaching and assessment.

**Learning Indicator (LI) 1:** Address challenges in the preparation and delivery of a lesson.

**Learning Indicator (LI) 2:** Enact an activity in preparation to teach the lesson.

2.1 Upload your completed learning plan into the subject specific App. Have a chat with your App to verify the following and discuss their suitability to reflect the diverse needs of learners in your class (NTS 1a, 2b, 2c and 3e-3q).

E.g.

### Learning activities

Verify the suitability of learning activities in the uploaded learning plan to boosting learners' creative skills in a lesson on "Field Effect Transistors (FET)," etc.

### Hint



Continue chatting with your App to verify the following and use the responses to complete your plan

- a. essential questions
- **b.** differentiation
- c. assessment tasks, etc.



### Note

- i. Chatting once may not be enough for the App to provide all that you may need for the tasks
- ii. Transfer the information from your SS App into your learning planner template to complete your plans
- iii. Chat with your App to learn how to integrate National Values, GESI, SEL and 21<sup>st</sup> century skills in your learning activities, assessment tasks and rubrics/mark scheme.

- 2.2 Identify a challenging area or issue and chat with your subject specific App for steps on how to address it for effective lesson delivery (NTS 3j).
- **2.3** Share your experience with the group.

### 3.0 Enactment (25 minutes)

- **3.1** Enact a teaching activity in your plan (NTS 1b, 1f, 1g, 2c, 2e, 2f and 3c-3j).
- **3.2** Reflect on the activity enacted to improve lesson delivery (NTS 1a).
- 3.3 Ask for feedback on the activity enacted (NTS 1a, 1e, 2c and 3o).



Note

You may record the enacted activity.

- **4.1** Reflect and share your views on the session (NTS 1a, 1b).
- 4.2 Identify a colleague to observe your lesson in relation to PLC Session 17 to provide feedback on your lesson (NTS 1f, 1g).
- **4.3** Remember to:
  - a. read PLC Session 18, Teacher Manual and related Learner Material (NTS 3a).
  - **b.** bring along your laptop, Teacher Manual and PLC Handbook in preparation for the next session (NTS 3a).
  - identify areas you found challenging in your teaching for discussion during the next session.

### PLC Session 18: Preparing for Mid-Semester Examination

### 1.0 Introduction (10 minutes)

- 1.1 Share one thing on assessment in PLC Session 17 that you
  - a. applied in your lesson delivery
  - b. found challenging and how you addressed it.
- 1.2 Share one challenge you encountered while populating your learning plan for Week 18 before the session that you would like to discuss during this PLC session.
- 1.3 Read and discuss the Purpose, Learning Outcome (LO) and Learning Indicators (LIs) for the session.

**Purpose:** The purpose of this session is to use the subject-specific App to

- 1. review the completed learning plan for Week 18
- prepare assessment tasks and rubrics for mid-semester examination

**Learning Outcome (LO):** To review the learning plan for Week 18 and address any challenges in planning and developing assessment tasks for the mid-semester examination (NTS 2b, 2c, 2e, 2f, 3a, 3d, 3e, 3g-3k and 3o).

**Learning Indicator (LI) 1:** Review the learning plan and address challenges in the preparation and delivery of a lesson.

**Learning Indicator (LI) 2:** Discuss, develop and review assessment tasks with rubrics for the mid-semester examination.

### 2.0 Reviewing the Learning Plan (20 minutes)

2.1 Upload your learning plan into the subject-specific App. Have a chat with your App to verify the following and discuss their suitability to reflect the diverse needs of learners in your class (NTS 1a, 2b, 2c and 3e-3q).

### E.g.

#### Assessment task

Review the task for formative assessment in the attached learning plan for Week 18, and ensure they can support monitoring learners' progress throughout the lesson, etc.

### Hint



Continue chatting with your App to verify the following and use the responses to complete your plan

- a. essential questions
- b. Learning activities
- c. differentiation, etc.

## 3.0 Prepare for Mid-Semester Examination (50 minutes)

**3.1** Refer to your Teacher Manual for the format of the mid-semester examination and use the subject-specific App to review or develop your assessment tasks, mark schemes/rubrics, etc. (NTS 2a-2c, 2e-2h and 3j-3q).

### E.g.

The Teacher Manual suggested structure and guidelines for setting mid-semester examination has 20 Multiple Choice Questions (MCQ), all to be answered within 25 minutes with questions cover DoK level 13 to 17. Based on the structure,

- a. Review the TOS applied to 30%, 40%, 30% DoK distribution
- **b.** Craft 20 MCQ covering week 13 to 17 which apply 30%, 40%, 30% DoK distribution
- c. Create mark scheme to the questions, etc.



#### Note

In preparing for mid-semester examination, one chat may not be enough for the App to provide all you need (DoK levels, structure, distribution across DoK levels, etc.)

3.2 Have a chat with your App to review the suggested assessment tasks and discuss the suitability of the responses from activity 3.1. Use the review to refine the responses and complete the set questions (NTS 1a, 2b, 2c and 3e-3q). In doing this activity, consider:

### E.g.

i. Whether the assessment tasks generated follow 30%, 40%, 30% DoK distribution

Check if 30%, 40%, 30% DoK distribution of task has been applied, etc.

### ii. Mark scheme and score distribution

Revise the mark scheme and score distribution to fit the revised task, etc.

### iii. Resources needed for assessment administration

Recommend material resources that will be required for both invigilators and learners during the conduct of the examination, etc.

### iv. How to provide feedback

Suggest specific ways to give targeted feedback to learners after mid-semester examination, etc.

- **4.1** Reflect and share your views on the session (NTS 1a, 1b).
- 4.2 Identify a colleague to observe your lesson in relation to PLC Session 18 to provide feedback on your lesson (NTS 1f, 1g).
- 4.3 Remember to:
  - a. mark, record and upload your learners' assessment scores in the Student Transcript Portal (NTS 3j, 3n).
  - **b.** read PLC Session 19, Teacher Manual and related Learner Material (NTS 3a).
  - c. bring along your laptop, Teacher Manual and PLC Handbook in preparation for the next session (NTS 3a).
  - **d.** identify areas you found challenging in your planning and administering of the assessment for discussion during the next session.

# PLC Session 19: Alternating current and terms associated with its sinusoidal waveforms

### 1.0 Introduction (5 minutes)

- 1.1 Share one thing you applied in your classroom based on PLC Session 18
  - a. the challenges you faced
  - b. how you addressed them
- **1.2** Have you developed your learning plan for Week 19?
  - If you answered yes, conduct your PLC Session from Activity
     2.0B
  - b. If you answered **no**, conduct your PLC Session from Activity 2.0A

### Hint



You cannot conduct PLC on Activity 2.0B if you <u>have not</u> prepared your learning plan

## 2.0A Planning and Reviewing of Learning Plan (50 minutes)

**Purpose:** The purpose for this session is to populate the learning planner for Week 19 on alternating current and terms associated with its sinusoidal waveforms using the subject specific App.

**Learning Outcome (LO):** To populate the learning planner with the essential questions, differentiation, learning activities and key assessments and use the subject specific App to review your populated learning plan (NTS 2b, 2c, 2e, 2f, 3a, 3d, 3e, 3g-3k and 3o).

**Learning Indicator (LI) 1:** Populate the learning planner using the subject specific App

**Learning Indicator (LI) 2:** Enact an activity from your reviewed learning plan.

2.1 Refer to your Teacher Manual and have a chat with your subject specific App to develop your learning plan for Week 19 on alternating current and terms associated with its sinusoidal waveforms (NTS 1a, 2b, 2c, 2e-2h and 3a-3q).

### E.g.

### i. Essential questions

Provide 3 essential questions with 2 to guide learners deeper understanding and application of lesson and 1 to guide the teacher on how to instruct learners throughout the lesson on alternating current, etc.

### ii. Differentiation

Recommend differentiation strategies for the Week 19 on "Alternating current and terms associated with its sinusoidal waveforms" for HP, P and AP learners taking into consideration SEL and national values, etc.

### iii. Learning activities

Develop 4 well-structure learning activities for Week 19 on "Alternating current and terms associated with its sinusoidal waveforms," integrate the pedagogies suggested in the Teacher Manual to, etc.

### iv. Assessment tasks

Develop 2 formative and 1 summative assessment tasks for Week 19 on the focal area "Alternating current and terms associated with its sinusoidal waveforms" covering DoK levels suggested in the Teacher Manual, etc.



### Note

- i. Chatting once may not be enough for the App to provide all that you may need for the tasks
- ii. Transfer the information from your SS App into your learning planner template to complete your plans.
- iii. Chat with your App to learn how to integrate National Values, GESI, SEL and 21<sup>st</sup> century skills in your learning activities, assessment tasks and rubrics/mark scheme.

### Hint



Move to Activity 3.0

## 2.0B Reviewing the Learning Plan and Addressing Challenges in Planning, Delivering and Assessing Lessons (50 minutes)

**Purpose:** To support teachers address challenges they may have during lesson preparation and delivery.

**Learning Outcome (LO):** To address specific concerns of teachers in planning, teaching and assessment.

**Learning Indicator (LI) 1:** Address challenges in the preparation and delivery of a lesson.

**Learning Indicator (LI) 2:** Enact an activity in preparation to teach the lesson.

2.1 Upload your completed learning plan into the subject specific App. Have a chat with your App to verify the following and discuss their suitability to reflect the diverse needs of learners in your class (NTS 1a, 2b, 2c and 3e-3q).

E.g.

### **Essential questions**

Verify if the essential questions in the attached learning plan are well considered in the learning activities towards the achievement of the focal area "Alternating current and terms associated with its sinusoidal waveforms" and for that matter, the learning indicator of the week., etc.

### Hint



Continue chatting with your App to verify the following and use the responses to complete your plan

- a. learning activities
- **b.** differentiation
- c. assessment tasks, etc.



#### Note

- i. Chatting once may not be enough for the App to provide all that you may need for the tasks
- ii. Transfer the information from your SS App into your learning planner template to complete your plans

- iii. Chat with your App to learn how to integrate National Values, GESI, SEL and 21st century skills in your learning activities, assessment tasks and rubrics/mark scheme.
- 2.2 Identify a challenging area or issue and chat with your subject specific App for steps on how to address it for effective lesson delivery (NTS 3j).
- **2.3** Share your experience with the group.

### 3.0 Enactment (25 minutes)

- **3.1** Enact a teaching activity in your plan (NTS 1b, 1f, 1g, 2c, 2e, 2f and 3c-3i).
- **3.2** Reflect on the activity enacted to improve lesson delivery (NTS 1a).
- 3.3 Ask for feedback on the activity enacted (NTS 1a, 1e, 2c and 3o).



### Note

You may record the enacted activity.

- **4.1** Reflect and share your views on the session (NTS 1a, 1b).
- 4.2 Identify a colleague to observe your lesson in relation to PLC Session 19 to provide feedback on your lesson (NTS 1f, 1g).
- 4.3 Remember to:
  - read PLC Session 20, Teacher Manual and related Learner Material (NTS 3a).
  - **b.** bring along your laptop, Teacher Manual and PLC Handbook in preparation for the next session (NTS 3a).
  - c. identify areas you found challenging in your teaching for discussion during the next session.

### PLC Session 20: Control system

### 1.0 Introduction (5 minutes)

- 1.1 Share one thing you applied in your classroom based on PLC Session 19
  - a. the challenges you faced
  - b. how you addressed them
- **1.2** Have you developed your learning plan for Week 20?
  - If you answered yes, conduct your PLC Session from Activity
     2.0B
  - b. If you answered **no**, conduct your PLC Session from Activity 2.0A

### Hint



You cannot conduct PLC on Activity 2.0B if you <u>have not</u> prepared your learning plan

## 2.0A Planning and Reviewing of Learning Plan (50 minutes)

**Purpose:** The purpose for this session is to populate the learning planner for Week 20 on control system using the subject specific App.

**Learning Outcome (LO):** To populate the learning planner with the essential questions, differentiation, learning activities and key assessments and use the subject specific App to review your populated learning plan (NTS 2b, 2c, 2e, 2f, 3a, 3d, 3e, 3g-3k and 3o).

**Learning Indicator (LI) 1:** Populate the learning planner using the subject specific App

**Learning Indicator (LI) 2:** Enact an activity from your reviewed learning plan.

2.1 Refer to your Teacher Manual and have a chat with your subject specific App to develop your learning plan for Week 20 on control system (NTS 1a, 2b, 2c, 2e-2h and 3a-3q).

### E.g.

### i. Essential questions

Develop 4 essential questions, 2 for learners and 2 for teacher to guide planning and delivery of lesson on the focal area "control system" to, etc.

### ii. Differentiation

Recommend ways to differentiate Week 20's lesson on "control system" for 20 learners with 3 learners who cannot hear clearly from far, etc.

### iii. Learning activities

Suggest 5 learning activities that incorporate pedagogies suggested in the Teacher Manual for Week 20 on the focal area "control system," etc.

### iv. Assessment tasks

Develop 3 formative and 2 summative assessment tasks for Week 20 on the focal area "control system" covering DoK levels suggested in the Teacher Manual, etc.



### Note

- i. Chatting once may not be enough for the App to provide all that you may need for the tasks
- ii. Transfer the information from your SS App into your learning planner template to complete your plans.
- iii. Chat with your App to learn how to integrate National Values, GESI, SEL and 21<sup>st</sup> century skills in your learning activities, assessment tasks and rubrics/mark scheme.

Hint



Move to Activity 3.0

## 2.0B Reviewing the Learning Plan and Addressing Challenges in Planning, Delivering and Assessing Lessons (50 minutes)

**Purpose:** To support teachers address challenges they may have during lesson preparation and delivery.

**Learning Outcome (LO):** To address specific concerns of teachers in planning, teaching and assessment.

**Learning Indicator (LI) 1:** Address challenges in the preparation and delivery of a lesson.

**Learning Indicator (LI) 2:** Enact an activity in preparation to teach the lesson.

2.1 Upload your completed learning plan into the subject specific App. Have a chat with your App to verify the following and discuss their suitability to reflect the diverse needs of learners in your class (NTS 1a, 2b, 2c and 3e-3q).

E.g.

### Differentiation

I have attached the learning plan for Week 20 on control system. Check the suitability of how the differentiation strategies has been incorporated in the learning activities to support all learners considering their diverse needs, etc.

### Hint



Continue chatting with your App to verify the following and use the responses to complete your plan

- a. learning activities
- b. essential questions
- c. assessment tasks, etc.



### Note

- i. Chatting once may not be enough for the App to provide all that you may need for the tasks
- ii. Transfer the information from your SS App into your learning planner template to complete your plans
- iii. Chat with your App to learn how to integrate National Values, GESI, SEL and 21<sup>st</sup> century skills in your learning activities, assessment tasks and rubrics/mark scheme.

- 2.2 Identify a challenging area or issue and chat with your subject specific App for steps on how to address it for effective lesson delivery (NTS 3j).
- **2.3** Share your experience with the group.

### 3.0 Enactment (25 minutes)

- **3.1** Enact a teaching activity in your plan (NTS 1b, 1f, 1g, 2c, 2e, 2f and 3c-3j).
- 3.2 Reflect on the activity enacted to improve lesson delivery (NTS 1a).
- **3.3** Ask for feedback on the activity enacted (NTS 1a, 1e, 2c and 3o).



Note

You may record the enacted activity.

- **4.1** Reflect and share your views on the session (NTS 1a, 1b).
- 4.2 Identify a colleague to observe your lesson in relation to PLC Session 20 to provide feedback on your lesson (NTS 1f, 1g).
- **4.3** Remember to:
  - read PLC Session 21, Teacher Manual and related Learner Material (NTS 3a).
  - **b.** bring along your laptop, Teacher Manual and PLC Handbook in preparation for the next session (NTS 3a).
  - c. identify areas you found challenging in your teaching for discussion during the next session.

### **PLC Session 21:** Digital electronics

### 1.0 Introduction (5 minutes)

- 1.1 Share one thing you applied in your classroom based on PLC Session 20
  - a. the challenges you faced
  - b. how you addressed them
- **1.2** Have you developed your learning plan for Week 21?
  - If you answered yes, conduct your PLC Session from Activity
     2.0B
  - b. If you answered **no**, conduct your PLC Session from Activity 2.0A

### Hint



You cannot conduct PLC on Activity 2.0B if you <u>have not</u> prepared your learning plan

## 2.0A Planning and Reviewing of Learning Plan (50 minutes)

**Purpose:** The purpose for this session is to populate the learning planner for Week 21 on digital electronics using the subject specific App.

**Learning Outcome (LO):** To populate the learning planner with the essential questions, differentiation, learning activities and key assessments and use the subject specific App to review your populated learning plan (NTS 2b, 2c, 2e, 2f, 3a, 3d, 3e, 3g-3k and 3o).

**Learning Indicator (LI) 1:** Populate the learning planner using the subject specific App

**Learning Indicator (LI) 2:** Enact an activity from your reviewed learning plan.

2.1 Refer to your Teacher Manual and have a chat with your subject specific App to develop your learning plan for Week 21 on digital electronics (NTS 1a, 2b, 2c, 2e-2h and 3a-3q).

### E.g.

### i. Essential questions

Use the focal area "digital electronics" to develop 3 essential questions to quide this lesson, etc.

### ii. Differentiation

How can the Week lesson on "digital electronics" be differentiated for learners with varied learning styles to consider SEN, GESI and national values?, etc.

### iii. Learning activities

Based on the pedagogies suggested in the Teacher Manual for Week 21, develop 5 learning activities that will effectively develop in learners, the knowledge and skills of learning digital electronics, etc.

#### iv. Assessment tasks

Develop 2 summative and 2 formative assessment tasks for Week 21 on the focal area "digital electronics" covering DoK levels suggested in the Teacher Manual, etc.



### Note

- i. Chatting once may not be enough for the App to provide all that you may need for the tasks
- ii. Transfer the information from your SS App into your learning planner template to complete your plans.
- iii. Chat with your App to learn how to integrate National Values, GESI, SEL and 21st century skills in your learning activities, assessment tasks and rubrics/mark scheme.

Hint



Move to Activity 3.0

## 2.0B Reviewing the Learning Plan and Addressing Challenges in Planning, Delivering and Assessing Lessons (50 minutes)

**Purpose:** To support teachers address challenges they may have during lesson preparation and delivery.

**Learning Outcome (LO):** To address specific concerns of teachers in planning, teaching and assessment.

**Learning Indicator (LI) 1:** Address challenges in the preparation and delivery of a lesson.

**Learning Indicator (LI) 2:** Enact an activity in preparation to teach the lesson.

2.1 Upload your completed learning plan into the subject specific App. Have a chat with your App to verify the following and discuss their suitability to reflect the diverse needs of learners in your class (NTS 1a, 2b, 2c and 3e-3q).

E.g.

### **Essential questions**

Review the essential questions in the learning plan and verify their suitability in guiding learners critical thinking and the teacher's preparation to engage all learners through the learning activities on digital electronics, etc.

### Hint



Continue chatting with your App to verify the following and use the responses to complete your plan

- a. learning activities
- b. differentiation
- c. assessment tasks, etc.



### Note

- i. Chatting once may not be enough for the App to provide all that you may need for the tasks
- ii. Transfer the information from your SS App into your learning planner template to complete your plans
- **iii.** Chat with your App to learn how to integrate National Values, GESI, SEL and 21<sup>st</sup> century skills in your learning activities, assessment tasks and rubrics/mark scheme.

- 2.2 Identify a challenging area or issue and chat with your subject specific App for steps on how to address it for effective lesson delivery (NTS 3j).
- **2.3** Share your experience with the group.

### 3.0 Enactment (25 minutes)

- **3.1** Enact a teaching activity in your plan (NTS 1b, 1f, 1g, 2c, 2e, 2f and 3c-3j).
- **3.2** Reflect on the activity enacted to improve lesson delivery (NTS 1a).
- 3.3 Ask for feedback on the activity enacted (NTS 1a, 1e, 2c and 3o).



Note

You may record the enacted activity.

- **4.1** Reflect and share your views on the session (NTS 1a, 1b).
- 4.2 Identify a colleague to observe your lesson in relation to PLC Session 21 to provide feedback on your lesson (NTS 1f, 1g).
- **4.3** Remember to:
  - read PLC Session 22, Teacher Manual and related Learner Material (NTS 3a).
  - **b.** bring along your laptop, Teacher Manual and PLC Handbook in preparation for the next session (NTS 3a).
  - c. identify areas you found challenging in your teaching for discussion during the next session.

## **PLC Session 22:** Measuring instruments and control principle

### 1.0 Introduction (5 minutes)

- 1.1 Share one thing you applied in your classroom based on PLC Session 21
  - a. the challenges you faced
  - b. how you addressed them
- **1.2** Have you developed your learning plan for Week 22?
  - If you answered yes, conduct your PLC Session from Activity
     2.0B
  - b. If you answered no, conduct your PLC Session from Activity 2.0A

### Hint



You cannot conduct PLC on Activity 2.0B if you <u>have not</u> prepared your learning plan

## 2.0A Planning and Reviewing of Learning Plan (50 minutes)

**Purpose:** The purpose for this session is to populate the learning planner for Week 22 on measuring instruments and control principle using the subject specific App.

**Learning Outcome (LO):** To populate the learning planner with the essential questions, differentiation, learning activities and key assessments and use the subject specific App to review your populated learning plan (NTS 2b, 2c, 2e, 2f, 3a, 3d, 3e, 3g-3k and 3o).

**Learning Indicator (LI) 1:** Populate the learning planner using the subject specific App

**Learning Indicator (LI) 2:** Enact an activity from your reviewed learning plan.

2.1 Refer to your Teacher Manual and have a chat with your subject specific App to develop your learning plan for Week 22 on measuring instruments and control principle (NTS 1a, 2b, 2c, 2e-2h and 3a-3q).

E.g.

### i. Essential questions

The focal area for the lesson is "measuring instruments and control principle". Develop 3 essential questions to guide the teacher's engagement of learners and learners' creativity, etc.

### ii. Differentiation

Suggest 2 ways to differentiate lesson for a class of 25 learners with 3 leaners who cannot write legibly and 2 who use wheel chairs. The focal area for the Week is "Measuring instruments and control principle," etc.

### iii. Learning activities

Develop 5 learning activities that use experiential and talk for learning strategies to help learners develop understanding and application in Week 22 on "measuring instruments and control principle" to, etc.

### iv. Assessment tasks

Develop formative assessment task suggested for Week 22 on the focal area "measuring instruments and control principle" covering DoK levels suggested in the Teacher Manual, etc.



#### Note

- i. Chatting once may not be enough for the App to provide all that you may need for the tasks
- ii. Transfer the information from your SS App into your learning planner template to complete your plans.
- iii. Chat with your App to learn how to integrate National Values, GESI, SEL and 21st century skills in your learning activities, assessment tasks and rubrics/mark scheme.

Hint



Move to Activity 3.0

## 2.0B Reviewing the Learning Plan and Addressing Challenges in Planning, Delivering and Assessing Lessons (50 minutes)

**Purpose:** To support teachers address challenges they may have during lesson preparation and delivery.

**Learning Outcome (LO):** To address specific concerns of teachers in planning, teaching and assessment.

**Learning Indicator (LI) 1:** Address challenges in the preparation and delivery of a lesson.

**Learning Indicator (LI) 2:** Enact an activity in preparation to teach the lesson.

2.1 Upload your completed learning plan into the subject specific App. Have a chat with your App to verify the following and discuss their suitability to reflect the diverse needs of learners in your class (NTS 1a, 2b, 2c and 3e-3q).

E.g.

### Learning activities

Review the learning activities in the attached learning plan to ensure they are suitable to support learners be critical thinkers and collaborative while developing the knowledge and skills in Week 22 on "measuring instruments and control principle," etc.

### Hint



Continue chatting with your App to verify the following and use the responses to complete your plan

- a. essential questions
- **b.** differentiation
- c. assessment tasks, etc.



### Note

- i. Chatting once may not be enough for the App to provide all that you may need for the tasks
- ii. Transfer the information from your SS App into your learning planner template to complete your plans
- iii. Chat with your App to learn how to integrate National Values, GESI, SEL and 21<sup>st</sup> century skills in your learning activities, assessment tasks and rubrics/mark scheme.

- 2.2 Identify a challenging area or issue and chat with your subject specific App for steps on how to address it for effective lesson delivery (NTS 3j).
- **2.3** Share your experience with the group.

### 3.0 Enactment (25 minutes)

- **3.1** Enact a teaching activity in your plan (NTS 1b, 1f, 1g, 2c, 2e, 2f and 3c-3j).
- **3.2** Reflect on the activity enacted to improve lesson delivery (NTS 1a).
- 3.3 Ask for feedback on the activity enacted (NTS 1a, 1e, 2c and 3o).



Note

You may record the enacted activity.

- **4.1** Reflect and share your views on the session (NTS 1a, 1b).
- 4.2 Identify a colleague to observe your lesson in relation to PLC Session 22 to provide feedback on your lesson (NTS 1f, 1g).
- **4.3** Remember to:
  - a. read PLC Session 23, Teacher Manual and related Learner Material (NTS 3a).
  - **b.** bring along your laptop, Teacher Manual and PLC Handbook in preparation for the next session (NTS 3a).
  - c. identify areas you found challenging in your teaching for discussion during the next session.

## PLC Session 23: Moving-iron instrument

### 1.0 Introduction (5 minutes)

- 1.1 Share one thing you applied in your classroom based on PLC Session 22
  - a. the challenges you faced
  - b. how you addressed them
- **1.2** Have you developed your learning plan for Week 23?
  - If you answered yes, conduct your PLC Session from Activity
     2.0B
  - b. If you answered no, conduct your PLC Session from Activity 2.0A

### Hint



You cannot conduct PLC on Activity 2.0B if you <u>have not</u> prepared your learning plan

## 2.0A Planning and Reviewing of Learning Plan (50 minutes)

**Purpose:** The purpose for this session is to populate the learning planner for Week 23 on moving–iron instrument using the subject specific App.

**Learning Outcome (LO):** To populate the learning planner with the essential questions, differentiation, learning activities and key assessments and use the subject specific App to review your populated learning plan (NTS 2b, 2c, 2e, 2f, 3a, 3d, 3e, 3g-3k and 3o).

**Learning Indicator (LI) 1:** Populate the learning planner using the subject specific App

**Learning Indicator (LI) 2:** Enact an activity from your reviewed learning plan.

2.1 Refer to your Teacher Manual and have a chat with your subject specific App to develop your learning plan for Week 23 on moving-iron instrument (NTS 1a, 2b, 2c, 2e-2h and 3a-3q).

E.g.

### i. Essential questions

Based on the focal area "moving-iron instrument", develop 4 essential questions, 2 for learners and 2 for teacher to guide planning and delivery of lesson, etc.

### ii. Differentiation

Suggest how to differentiate lesson for 20 learners with 3 learners who cannot hear clearly from far taking into consideration focal area for the "moving-iron instrument," etc.

### iii. Learning activities

Develop learning activities based on the pedagogies suggested in the Teacher Manual for Week 23 on "moving-iron instrument", etc.

### iv. Assessment tasks

Develop summative and formative assessment tasks for Week 23 on the focal area "moving-iron instrument" covering DoK levels suggested in the Teacher Manual that can support learners' preparation towards next weeks end of semester exams, etc.



### Note

- i. Chatting once may not be enough for the App to provide all that you may need for the tasks
- ii. Transfer the information from your SS App into your learning planner template to complete your plans.
- iii. Chat with your App to learn how to integrate National Values, GESI, SEL and 21<sup>st</sup> century skills in your learning activities, assessment tasks and rubrics/mark scheme.

Hint



Move to Activity 3.0

## 2.0B Reviewing the Learning Plan and Addressing Challenges in Planning, Delivering and Assessing Lessons (50 minutes)

**Purpose:** To support teachers address challenges they may have during lesson preparation and delivery.

**Learning Outcome (LO):** To address specific concerns of teachers in planning, teaching and assessment.

**Learning Indicator (LI) 1:** Address challenges in the preparation and delivery of a lesson.

**Learning Indicator (LI) 2:** Enact an activity in preparation to teach the lesson.

2.1 Upload your completed learning plan into the subject specific App. Have a chat with your App to verify the following and discuss their suitability to reflect the diverse needs of learners in your class (NTS 1a, 2b, 2c and 3e-3q).

E.g.

### Differentiation

How suitable are the differentiation strategies for learners with diverse learning needs to facilitate the involvement of the weak learners across the entire lesson on "moving-iron instrument," etc.

### Hint



Continue chatting with your App to verify the following and use the responses to complete your plan

- a. learning activities
- b. essential questions
- c. assessment tasks, etc.



### Note

- i. Chatting once may not be enough for the App to provide all that you may need for the tasks
- ii. Transfer the information from your SS App into your learning planner template to complete your plans
- iii. Chat with your App to learn how to integrate National Values, GESI, SEL and 21<sup>st</sup> century skills in your learning activities, assessment tasks and rubrics/mark scheme.

- 2.2 Identify a challenging area or issue and chat with your subject specific App for steps on how to address it for effective lesson delivery (NTS 3j).
- **2.3** Share your experience with the group.

### 3.0 Enactment (25 minutes)

- **3.1** Enact a teaching activity in your plan (NTS 1b, 1f, 1g, 2c, 2e, 2f and 3c-3j).
- **3.2** Reflect on the activity enacted to improve lesson delivery (NTS 1a).
- 3.3 Ask for feedback on the activity enacted (NTS 1a, 1e, 2c and 3o).



Note

You may record the enacted activity.

- **4.1** Reflect and share your views on the session (NTS 1a, 1b).
- 4.2 Identify a colleague to observe your lesson in relation to PLC Session 23 to provide feedback on your lesson (NTS 1f, 1g).
- **4.3** Remember to:
  - a. read PLC Session 24, Teacher Manual and related Learner Material (NTS 3a).
  - **b.** bring along your laptop, Teacher Manual and PLC Handbook in preparation for the next session (NTS 3a).
  - c. identify areas you found challenging in your teaching for discussion during the next session.

## **PLC Session 24:** Preparing for End of Semester Examination

### 1.0 Introduction (10 minutes)

- **1.1** Share one thing on assessment in PLC Session 23 that you
  - a. applied in your lesson delivery
  - b. found challenging and how you addressed it.
- 1.2 Share one challenge you encountered while pre-populating your learning plan for week 24 before the session that you would like to discuss during this PLC session.
- 1.3 Read and discuss the Purpose, Learning Outcome (LO) and Learning Indicators (LIs) for the session.

**Purpose:** The purpose of this session is to use the subject-specific App to

- 1. review the completed learning plan for Week 24
- prepare assessment tasks and rubrics for end of semester examination

**Learning Outcome (LO):** To review the learning plan for Week 24 and address any challenges in planning and developing assessment tasks for the end of semester examination (NTS 2b, 2c, 2e, 2f, 3a, 3d, 3e, 3g–3k and 3o).

**Learning Indicator (LI) 1:** Review the learning plan and address challenges in the preparation and delivery of a lesson.

**Learning Indicator (LI) 2:** Discuss, develop and review assessment tasks with rubrics for the end of semester examination.

### 2.0 Reviewing the Learning Plan (20 minutes)

2.1 Upload your learning plan into the subject-specific App. Have a chat with your App to verify the following and discuss their suitability to reflect the diverse needs of learners in your class (NTS 1a, 2b, 2c and 3e-3q).

### E.g.

### Learning activities.

There are 18 learners in class. Available TLR for the 60 minutes lesson are circuit design worksheets, multimeter and short videos on the focal area. Review the learning activities in the attached learning plan for Week 24 and make recommendations for improvement, etc.

### Hint



Continue chatting with your App to verify the following and use the responses to complete your plan

- a. essential questions
- b. differentiation
- c. assessment tasks, etc.

## 3.0 Prepare for End of Semester Examination (50 minutes)

**3.1** Refer to your Teacher Manual for the format of the end of semester examination and use the subject-specific App to review or develop your assessment tasks, mark schemes/rubrics, etc. (NTS 2a-2c, 2e-2h and 3j-3q).

### E.q.

The suggested structure and guidelines for setting the end of semester examination in the Teacher Manual include 30 MCQs all to be answered within 45 minutes, and 10 essay type questions, 7 to be answered within 2 hours.

With questions covering weeks 13 to 24 across DoK level 1 to 3,

- a. Craft 30 MCQ applying 30 % for DoK level 1, 40% for DoK level 2 and 30% for DoK level 3
- **b.** Develop 10 essay type questions.
- **c.** Submit a mark scheme and/or rubrics for the tasks, etc.



### **Note**

In preparing for end of semester examination, one chat may not be enough for the App to provide all you need (DoK levels, structure, distribution across DoK levels, etc.)

3.2 Have a chat with your App to review the suggested assessment tasks and discuss the suitability of the responses from activity 3.1. Use the review to refine the responses and complete the set questions (NTS 1a, 2b, 2c and 3e-3q). In doing this activity, consider:

E.g.

 Whether the assessment tasks generated follow 30%, 40%, 30% DoK distribution

Check if 30%, 40%, 30% DoK distribution has been applied in setting the task, etc.

### ii. Mark scheme and score distribution

Provide a revised mark scheme and score distribution based on the reviewed task, etc.

### iii. Resources needed for assessment administration

Recommend appropriate resources to support both learners and invigilators to make the conduct of exams effective and free from malpractice, etc.

### iv. How to provide feedback

Suggest effective guidelines appropriate for giving targeted feedback to learners considering strength and areas requiring improvement, etc.

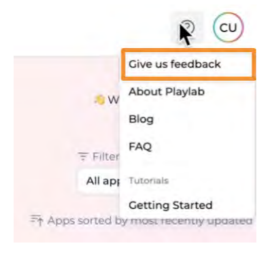
- 4.1 Reflect and share your views on the session (NTS 1a, 1b).
- **4.2** Identify a colleague to observe your lesson in relation to PLC Session 24 to provide feedback on your lesson (NTS 1f, 1g).
- **4.3** Remember to mark, record and upload your learners' assessment scores in the Student Transcript Portal (NTS 3j, 3n).

### Appendix 1: Subject Specific App Teaching & Learning Apps - Issue Reporting Guide

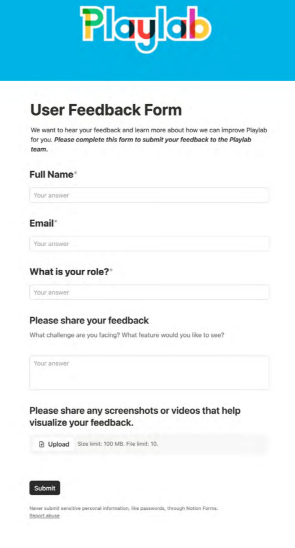
### How to Report Issues or Get Support

You have three ways to report issues with the subject-specific apps:

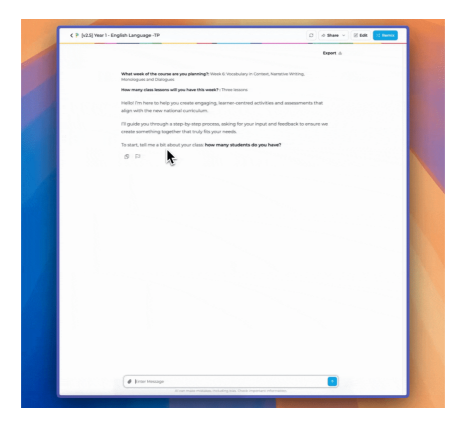
- 1. Email Support
  - For general issues: Send email to: support@playlab.ai
  - Include:
  - Your school name and region
  - Subject app you're using
  - Description of the issue
  - Screenshots or screen recordings (if possible)
  - Best for: School administrators reporting multiple app issues
  - Response time: Within 24 hours
  - If Urgent please include [URGENT] Message Text in your subject line.
- 2. Submit Feedback in Playlab
  - In the app, Click the "Give us Feedback" link in the menu and share feedback.



- Access the Feedback Form here
- Complete the form and upload any supporting documentation. (The more detailed your submission is, the more helpful support will be)



- Best for: Individual teachers reporting specific issues
- Response time: Within 24-48 hours
- 3. In-Chat Flagging
  - Look for the flag button within your chat conversation



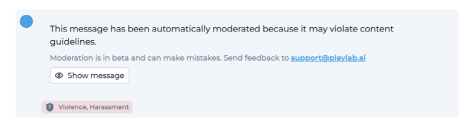
- Click to report biased, inaccurate, or inappropriate messages.
- Best for: Immediate issues with app responses
- There is also in app moderation for both user messages and Al generated responses. You can read more about it here.

#### What Happens After You Report?

1. The message will be flagged in your user activity. You will see indicators of messages that have been moderated or flagged.



2. You can review the messages in activity. By default the message is hidden unless you click "show message".



Thank you for sharing the details of the incident. Here's the step-by-step analysis and proposed restorative plan based on the provided situation:

3. If something is consistently being flagged, you may want to address it in your implementation, make revisions to the app, or contact support@playlab.ai for more guidance.

Tips for Effective Reporting:

- Be specific about what you were trying to do
- Note which subject app you're using
- Include your school and region information
- Describe what happened versus what you expected

#### **Additional Support Resources**

- 1 App Basics:
  - Starting a conversation
    - O Scan your QR code to use your app.
  - If you encounter a problem, follow the directions for Escalating an issue.

#### Video Tutorials

- a Lesson Planning Walkthrough: Step-by-step guide using a real subject app with sample conversations
  - Lesson Plan Development
    - Watch a sample conversation here.
    - As you're using the apps, you can provide specifics on how you might want to differentiate for class needs
  - Assessment Development
    - Watch a sample conversation here.

- As you're using the apps, you can adjust the DOK levels as you create assessments at different complexity levels
- **b** For any additional questions please refer to the learn.playlab.ai page.

#### **Key Reminders**

- 1 Apps are supplemental tools to support your PLC Handbook and Teacher Manual—not replace them
- 2 Always refer to official curriculum documents as your primary resource
- 3 Use your professional judgment to adapt app suggestions for your classroom context

### Appendix 2: Learning Planner Templete

Name of Subject:							
Learning Planner Template Year Two							
Number of Learners in Class		Week		Duration		Form	
Strand							
Sub-Strand							
Content Standard							
Learning Outcome(s)							
Learning Indicator(s)							
Essential Question(s)							
Pedagogical Strategies							
Teaching & Learning Resources							
Key Notes on Differentiation  Identify the different learner needs in your class and make notes on how to cater for them during the lesson							
Lesson							
(complete per number of les	sons for	the wee	k)				
Refer to the Teacher Manua	al and Le	arner M	ater	ial to comp	lete	this sectio	on
Introduction							
Main Lesson							
Closure							

Key A	Assessment
1.	Formative
	Assessment Mode:
	Task:
	Mark Scheme:
2.	Key Assessment for Student Transcript Portal
	Assessment Mode:
	Task:
	Rubric/Mark Scheme:
Refle	ection & Remarks

## Appendix 3: Teacher Lesson Observation Form

#### **Teacher Lesson Observation Form**

Nam	Name of School					
Subj	ect being observed					
Class	s					
	Yea	nr 1	Year 2	Year 3		
Sex	of the teacher		Male	Female		
1.	Is the purpose of th learners achieving		stated in the lesson pl ng outcomes?	an and focused on		
	Yes	In Part	No	NA		
b1.	Please provide an e	explanation to yo	ur answer in Q1 above	2		
2.	<ol> <li>Are the unique needs of female learners, male learners, and learners with special education needs adequately catered for in the lesson plan? For example, the choice of teaching methods and learning activities reflects/does not reflect the learning needs of all learners.</li> </ol>					
	For example, the cho	oice of teaching m	ethods, and learning a	ctivities.		
	Yes	In Part	No	NA		

2b.	Please provide an explanation to your answer in Q2 above				
3.		anage behavior well, m g environment throug		and non-	
	Yes	In Part	No	NA	
3b.	Please provide an ex	kplanation to your ansv	ver in Q3 above		
4.	(including ICT, book	ching and learning mat s, desks) available, acc les, males and learners	essible and being use	d to support	
	Yes	In Part	No	NA	
4b.	Please provide an ex	kplanation to your ansv	ver in Q4 above		
5.	Are leaners engaged standards?	d on tasks that challenរុ	ge them in line with th	ne content	
	Does the teacher take	e into consideration the	uniqueness of learners	?	
	Yes	In Part	No	NA	
5b.	Please provide an ex	kplanation to your ansv	ver in Q5 above		
6.	Is there evidence th	at students are learnin	g?		
	Yes	In Part	No	NA	

6b.	Please provide an explanation to your answer in Q6 above				
7.	learners, female le	tiated to cater for the v arners, learners with s and/ or numeracy prof	pecial education need	ners (i.e., male s) and those	
	Yes	In Part	No	NA	
7b.	Please provide an e	explanation to your ans	swer in Q7 above		
8.	Does the teacher u concepts?	se real life examples w	hich are familiar to lea	ırners to explair	
	Yes	In Part	No	NA	
8b	Please provide an	explanation to your an	swer in Q8 above		
9.		oint out or question tra e lessons as appropriat		when they	
	Yes	In Part	No	NA	
9b.	Please provide an	explanation to your an	swer in Q9 above		
10.		clude appropriate inter lay, storytelling to supp			
	If yes, give example	s of the issues and skills	that have been so integ	rated.	
	Yes	In Part	No	NA	

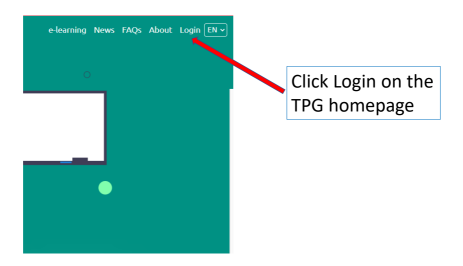
10b.	. Please provide an explanation to your answer in Q10 above				
11.	lesson to support le solving, critical thin	issues and /or 21st centarners in achieving the king, communication? been so integrated.	learning outcomes e	.g., problem-	
	Yes	In Part	No	NA	
11b.	If yes, give example	s of the issues and skill	s that have been so in	itegrated.	
12.	Does the teacher in	corporate ICT into thei	r practice to support l	earning?	
	Yes	In Part	No	NA	
12b.	Please provide an ex	xplanation to your ansv	wer in Q12 above		
40	5				
13.	Does the teacher encourage all female male and male learners (including those who may be shy or afraid to speak) to ask questions, answer questions, participate in group work, etc. during the lesson?				
	Yes	In Part	No	NA	
13b.	Please provide an ex	xplanation to your ansv	wer in Q13 above		
	•				
14.	Is assessment evident in the lesson? If yes, does it include assessment as, for or of learning and go beyond recall?				
	If yes, did it include a	ssessment of, for or as le	arning and go beyond	recall?	
	Yes	In Part	No	NA	

14b.	Please provide an explanation to your answer in Q14 above				
15.	Do learners make us	se of feedback from tea	ncher and peers?		
	Yes	In Part	No	NA	
15b.	Please provide an ex	xplanation to your ansv	ver in Q15 above		
16.	Does the teacher su learning outcomes v	m up the lesson and ev with the learners?	aluate the lesson aga	inst the	
	Yes	In Part	No	NA	
16b.	Please provide an ex	xplanation to your ansv	ver in Q16 above		
17.		olanning of lessons tau arning over time, cons			
	Yes	In Part	No	NA	
17b.	Please provide an ex	xplanation to your answ	ver in Q17 above		
18.	Does the teacher pay attention to the composition of females and males during group work and assigns females leadership roles.				
	Yes	In Part	No	NA	
18b.	Please provide an explanation to your answer in Q18 above				

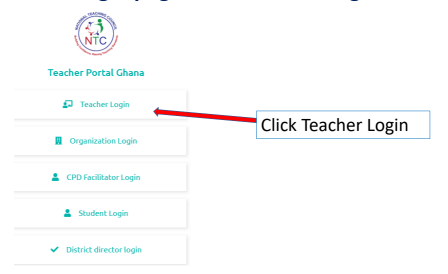
19.	Does the teacher provide constructive verbal feedback to both females and males and learners with special education needs?			
	Yes	In Part	No	NA
19b.	Please provide an ex	xplanation to your ansv	wer in Q19 above	
20.		ovide constructive wri with special education		
	Yes	In Part	No	NA
20b.	Please provide an ex	xplanation to your ans	wer in Q20 above	
21.	Key strengths in the lesson			
22.	Areas for development			
23.	Next steps for teacher			
Addi	tional Notes (on tead	cher's actions, the flow	of activities, etc.)	

# Appendix 4: How to check CPD Points and Training Records on Teacher Portal Ghana

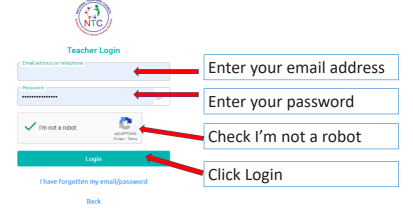
#### 1. Visit tpg.ntc.gov.gh and click Login



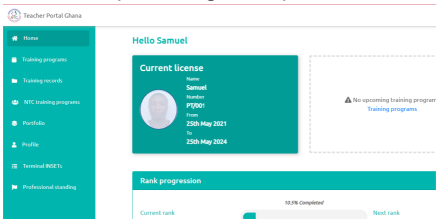
#### 2. On the Login page, click Teacher Login



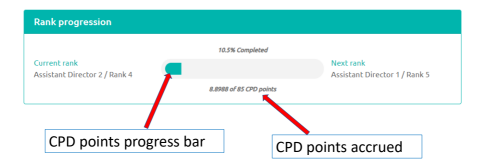
## 3. On the Teacher Login page enter your email address and password and then click Login



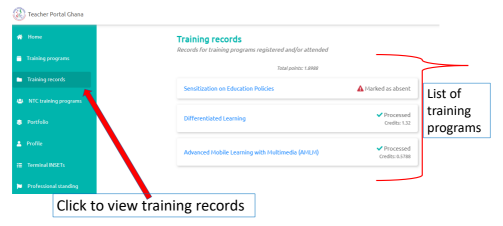
4. After a successful login you will get access to your TPG account (Check image below)



5. To check CPD points, scroll down to Rank progression. You will see the CPD points progress bar and actual points accrued (Check image below)



6. To view training records, from the side menu tap on Training records (Check image below)



## **THANK YOU**