Tutor Professional Development Handbook: B.Ed. in Initial Teacher Education - Mathematics Year 3 Semester 1

HANDBOOK FOR TUTORS





Wisdom, Knowledge and Prudence







The Government of Ghana







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Foreword

In Ghana we have made great strides in transforming our teacher education system over the past few years. With each passing year the changes brought about through these reforms are maturing, embedding, and sustaining. Once the first B.Ed. graduates from Colleges of Education enter basic school classrooms from 2022 onwards, I am sure that as a nation, we will truly start to see the benefits of these reforms.

The success of national reforms depends on individual tutors and individual teachers working in classrooms across the country every day. The progress that we want to see will only be brought about through the consistent and regular application of the professional knowledge, professional practice and professional values and attitudes set out in the National Teachers' Standards.

This is where the Tutor Professional Development Handbooks have such an important role to play, and it is very pleasing to see the continued development and use of these handbooks as we enter the 3rd Year of the B.Ed. in Initial Teacher Education.

These Handbooks aim to ensure that tutors in Colleges of Education are reflecting critically on their methods of teaching and learning and supporting each other to implement the B.Ed. in line with the National Teacher Education Curriculum Framework and National Teacher Education Assessment Policy. Assessment is one of the areas where we need to pay particular attention as the teacher education reforms matures and is sustained. The National Teacher Education Assessment Policy sets out the range of formative and summative modes and methods of assessment required to ensure that the B.Ed. is both implemented and assessed as planned. Assessment is a key driver of learner behaviour, and we must all ensure that we are familiar with the National Teacher Education Assessment Policy and applying it consistently to ensure that we eliminate the 'chew, pour, pass and forget' syndrome which has infected our education system. These Handbooks pay particular attention to assessment and are an important tool in ensuring that we are all following national policy guidelines correctly and consistently.

This latest set of Professional Development Handbooks, developed by four mentoring universities (University for Development Studies, University of Education, Winneba, University of Ghana and Kwame Nkrumah University of Science and Technology) and tutors from their affiliated Colleges of Education, are the second set of Professional Development Handbooks to be developed since Transforming Teaching, Education & Learning (T-TEL) became a Ghanaian not-for-profit organisation. I would like to take this opportunity to thank both the Ghana Tertiary Education Commission and Mastercard Foundation for making all this possible.

Robin Todd Executive Director, T-TEL September 2021

Year Three Semester One Mathematics Tutor Version Weekly PD sessions

Age Phase(s):

- a. Early Grade
- b. Upper Grade
- c. JHS (Core)
- d. JHS (MathsSp)

Name of Subjec(s):

- a. Mathematics: Teaching and Assessing
- b. Mathematics: Teaching and Assessing
- c. Teaching and Assessing JHS
- d. Mathematics Calculus

Tutor PD Session for Lesson 1 in the Course Manual

Lesson Tittle:

- a. Early Grade Counting, Patterns and Relationships
- b. Upper Grade Counting, Patterns and Relationships
- c. JHS (CORE) Measurement, Shape and Space
- d. JHS (SP) Limits and Continuity: Learning and applying

Focus: the bullet
points provide the
frame for what is to
be done. The
guidance notes in
italics identify the
prompt the SL/HoD
needs and each one
must be addressed
1. Introduction /

Guidance notes on Leading the session. What the SL/HoDs will have to say during each stage of the session

Guidance Notes on Tutor
Activity during the PD Session.
What PD Session participants
(Tutors) will do during each
state of the session)

Time in session

1. Introduction / lesson overview

- Overview of subject/s age phase/s to be covered in this PD session and how it will be organised. Including guidance on grouping tutors according to the subject/s, age phase/s.
- Reflection on previous PD
 Session (Introduction to the course manual/s)
- Introduction and

Introduction

1.1 Ice breaker activity: Begin with an investigational activity on continuing patterns of numbers (e.g. continue:

i.
$$2\frac{1}{10}\frac{1}{100}, \frac{1}{1000}, \frac{1}{10000}, \dots$$

ii. $\frac{3}{10}, \frac{5}{10}, \frac{7}{10}, \frac{9}{10}, \dots$)

- 1.2 Ask tutors to discuss the overview of the phases to be covered in this PD session and how it will be organized.
- i. Early and upper Grade: The lesson considers counting and representing numbers, number patterns and relationships as well as investigations with numbers. It also considers how the various assessment

Introduction

1.1 Continue the patterns with the next term.

i.
$$2\frac{1}{10}\frac{1}{100}$$
, $\frac{1}{1000}$, $\frac{1}{10000}$,...
ii. $\frac{3}{10'}$, $\frac{5}{10'}$, $\frac{7}{10'}$, $\frac{9}{10'}$,...)

1.2 Discuss the overview of the phases to be covered in this PD session and how it will be organized.

- overview of the main purpose of the lesson in the course manual/s
- Identification of important or distinctive aspects of the lesson/s
- Reading and discussion of the introductory sections up to learning outcomes
- strategies can be incorporated in the lesson as well as in the Basic School classroom.
- ii. JHS Core considers exploring shapes and their properties, relationship among faces, edges and vertices, perimeters, areas of 2-D shapes and properties and volumes of 3-D shapes.
- iii. JHS Calculus considers relationship between the everyday use of the term 'limit' and how it relates to the definition of limits. It further considers limits of a function and its properties.

N/B:

- i) Remember to put members into groups according to the phases to be taught in the semester.
- ii)Tutors who are teaching more than one course should join any course which they may have much challenge. Ask tutors to tell how useful the previous semester's PD session was and how it influenced their teaching in year 2 semester 2.
- 1.3 Ask tutors to identify the purpose of the lesson from the course manual and state their expectations of the PD Session.
- 1.4 Ask tutors to read the overview of the various courses (of the various phases named above) and discuss the course learning outcomes (CLOs) in groups as appropriate

N/B

- i) If you teach more than one course, join the course group which you may need support in preparation.
- ii)Tell how useful he previous semester's PD session was and how it influenced your teaching in year 2 semester 2.
- 1.3 Identify the purpose of the lesson from the course manual and state your expectations of the PD Session.
- 1.4 Read the overview of the various courses (of the various phases named above) and discuss the course learning outcomes (CLOs) in groups as appropriate

- 1.5 Guide tutors to establish the relationship between CLOs and the learning outcomes of individual lessons in the course
- 1.6 Ask tutors in phase groups discuss the important or distinctive aspects of the first lesson including vocabulary and fundamental concepts related to the components of the front matters.

Distinctive aspects include the interactive nature of the activities, emphasis on connecting concepts:

- a. Early Grade— eg. relationships between place value, fractions and Patterns.
- b. Upper Grade eg.
 relationships between place
 value, fractions and Patterns.
 c. JHS; Assessment eg. Linking
 ICT with literacy and numeracy
 d. JHS; Calculus eg. application
 of calculus in real life situations
- 1.7 Ask tutors to read and discuss the introductory sections of the lesson (up to Learning Outcomes). and suggest the relevant students' previous knowledge that can support the teaching and learning of the lesson.

N/B

Be ready for likely questions from tutors for clarification.

Anticipated questions:

- i. Why teaching counting at this level?
- ii. Do plane shapes have faces?
- iii. What is the relationship between functions and limit?

- 1.5 Guide tutors to establish the relationship between CLOs and the learning outcomes of individual lessons in the course
- 1.6 In phase groups, discuss the distinctive aspects of the first lesson including vocabulary and fundamental concepts related to the components of the front matters.

1.7 Read and discuss the introductory sections of the lesson (up to Learning Outcomes). and suggest the relevant students' previous knowledge that can support the teaching and learning of the lesson.

Th	ne guidance notes			
	_			
fo	r SL/HoD need to Provide short overview of the lesson Identify important or distinctive features of the lesson Identify assessment, aligned to NTEAP Anticipate questions which might arise from the introduction to the lesson and provide responses for SL/HoD. Issues that prompted questions or discussion during curriculum and			
	course writing may well also be issues for SL/HoD			
•	Concept Development (New learning likely to arise in this lesson): Identification and discussion of	Concept Development 2.1 Ask tutors to identify familiar and unfamiliar concepts in their lessons and discuss with the larger group.	Concept Development 2.1 Identify familiar and unfamiliar concepts in their lessons and discuss with the larger group.	25 mins
•	concepts Identification of possible challenging areas in teaching of the concept.	2.2 Lead tutors to draw connections among concepts in the various lessons in line with the basic school curriculum.	2.2 Draw connections among concepts in the various lessons in line with the basic school curriculum.	
•	Identification of needed resources for the teaching and learning of the concept.	2.3 Ask tutors to outline possible challenging areas in Teaching and Assessing, Measurement of Shape and Space and in Calculus taking into consideration GESI (eg.	2.3 Outline possible challenging areas in Teaching and Assessing, measurement of shape and space and in calculus taking into consideration GESI.	

	Avoid making discriminatory statements such as: "even the girls are doing better")	(eg. Avoid making discriminatory statements such as: "even the girls are doing better")
	2.4 Lead tutors to discuss misconceptions and barriers in teaching and learning of the lesson. Example: a. Early Grade – one(1) is a prime number b. Upper Grade - one(1) is a prime number c. JHS (CORE) – Plane shapes can be touched d. JHS (Calculus) – Calculus is For boys	2.4 Participate in the discussion on misconceptions and barriers in teaching and learning of the lesson.
	2.5 Support tutors to identify GESI responsive resources such as supporting staff with experts in sign language as well as resources such as teacher and learner resource packs, textbooks, course manual, prisms, pyramids, projectors, flip charts, sticky notes, tactile materials that can be used in the teaching and learning of the concepts mentioned above (NTS 3j)	2.5 Identify as many GESI responsive resources such as supporting staff with experts in sign language as well as resources such as teacher and learner resource packs, textbooks, course manual, prisms, pyramids, etc that can be used in the teaching and learning of the concepts in Teaching and Assessing, measurement of shape and space and in calculus NTS 3j
Guidance notes for SL/HoD should		
Identify any aspect of the lesson that might be challenging for		
tutors in terms of new learning and which needs to be considered prior to taking tutors through the lesson		
activities "walk through".		

•	The resources			
	needed must be			
	identified: literature			
	– page referenced			
	etc, on web, Utube,			
	physical resources,			
	power point; how			
	they should be used.			
	Consideration needs			
	to be given to local			
	availability			
Th	is section can build			
or	the PD needs			
id	entified from the			
	urse manuals			
	arse manaars			
3.	Teaching, learning	Teaching and learning activities	Teaching and learning activities	40 mins
	and assessment	5 : : : : : : : : : : : : : : : : : : :	5 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	
	activities for the	3.1 Ask tutors to suggest	3.1 Suggest teaching and	
	lesson	teaching and learning	learning activities for the	
		activities for the lesson	lesson taking into account	
•	Reading of	taking into account GESI	GESI issues.	
	teaching and	issues.	0101 1000 001	
	learning activities			
	and identification	eg.		
	of areas that	i. Provision made for physically		
	require	challenged		
	clarification	ii. Both genders take leading		
•	Reading of	roles in group task		
	assessment	iii. Even distribution of questions		
	opportunities and	to different categories of learners		
	ensuring they are	based on gender, ability,		
	aligned to the	previous experience, etc		
	NTEAP and	Draw tutors attention to'		
	required course	NTS 1a, b, c, d, 2b, e, f, 3b, c		
	assessment:			
		3.2 Let tutors read the activities	3.2 Read the activities	
	subject project	outlined in their course	outlined in your course	
	(30%), subject	manuals and identify areas	manual and identify areas	
	portfolio (30%)	that require clarification.	that require clarification.	
	and end of	·	that regaine clarification.	
	semester	Strategies to clarify the		
	examination (40%)	otherwise dark spots may		
•	Working through	include investigation,		
	one or two	internet search, etc.		
	activities,	3.3 Lead tutors to brainstorm to	3.3 Brainstorm to come up	
	,	come up with some	with some pedagogical	
		pedagogical approaches and	approaches and their	
		their related core	related core competencies	
		competencies likely to be	likely to be inculcated in	
		competences likely to be	,	

inculcated in students and for that matter Basic School learners. eg.

Strategy	Core
	Competency
Group Work	Collaborative
	learning
Investigation	Critical Thinking
Role Play	Communication

3.4 Discuss the assessment strategies to be used during teaching of the lesson – 'Assessment as'

(take note of NTS 3k).

students and for that

matter Basic School

learners.

3.4 Ask tutors to discuss the assessment strategies to be used during teaching of the lesson – 'Assessment as' (Draw tutors attention to NTS 3k). Take a sample of responses

Assessment must be aligned to the NTEAP and required course. Continuous assessment activities (assignments, quizzes, group presentations, etc, should be used to create subject projects and build subject portfolios

- 3.5 Lead tutors to discuss the various ways they can support student teachers to build their project and subject portfolio for the semester.
- 3.6 Ask a tutor to model a presentation of an activity using ICT tools and taking into consideration GESI issues (eg. Both genders taking the leading roles in their groups and in the demonstration of the use of ICT tools) in the lesson Teaching and Assessing and in Calculus. NTS 1a, b, 2b, e, 3b, c, J; BSC pp. iii)
- 3.5 Discuss the various ways they can support student teachers to build their project and subject portfolios
- 3.6 Model a presentation of an activity using ICT tools and taking into consideration GESI issues in the lessons; Teaching and Assessing and in Calculus. NTS 1a, b, 2b, e, 3b, c, J; BSC pp. iii)

Guidance notes for	
SL/HoD should	
 Select activities, 	
linked to CLO and	
indicators, from	
the lesson that are	
likely to be most	
different from	
tutors' previous	
experience. These	
could involve	
applying new	
content, e.g. from	
section 2, or	
approaches to	
teaching, learning	
and assessment,	
incl. gender	
responsive and	
inclusive	
approaches	
Identify how any	
assessments relate	
to course	
assessment	
componentsThe selected	
activities should be	
done with tutors in	
real or close to real	
time	
Anticipate any	
issues for	
clarification or	
questions which	
might arise as the	
tutors work	
through the	
activities and	
provide guidance	
on these	
 Identify where, 	
and which, core	
and transferable	
skills, including 21st	
skills and the use	
of information	

	being developed or applied			
•	Makes links to the			
	existing PD			
	Themes with page			
	reference where			
	they can support			
	teaching, for example: action			
	research,			
	questioning and to			
	other external			
	reference material			
•	Identify where			
	power point			
	presentations or			
	other resources			
	need to be			
	developed to			
	support learning			
	and provide guidance			
	Identify resources			
	required for any			
	TLMs and provide			
	guidance on			
	development of			
	these			
	tirese			
4.	Evaluation and	Reflective Activity	Reflective Activity	5 mins
	Evaluation and review of session:	-	·	5 mins
	Evaluation and review of session:	4.1Engage tutors in self-	4.1 Show by fingers/nods of 5	5 mins
	Evaluation and review of session: Identification of any outstanding	4.1Engage tutors in self- evaluation as well as	4.1 Show by fingers/nods of 5 or 3 or 1 as to those who	5 mins
	Evaluation and review of session: Identification of any outstanding issues relating to	4.1Engage tutors in self-	4.1 Show by fingers/nods of 5 or 3 or 1 as to those who "really got it", "got some of	5 mins
	Evaluation and review of session: Identification of any outstanding	4.1Engage tutors in self- evaluation as well as encourage tutors to provide	4.1 Show by fingers/nods of 5 or 3 or 1 as to those who	5 mins
•	Evaluation and review of session: Identification of any outstanding issues relating to this lesson for	4.1Engage tutors in self- evaluation as well as encourage tutors to provide feedback of the PD session	4.1 Show by fingers/nods of 5 or 3 or 1 as to those who "really got it", "got some of it" or "didn't get it"	5 mins
•	Evaluation and review of session: Identification of any outstanding issues relating to this lesson for clarification	4.1Engage tutors in self- evaluation as well as encourage tutors to provide feedback of the PD session taking into consideration inclusivity – how to be patient with stutterers, using	4.1 Show by fingers/nods of 5 or 3 or 1 as to those who "really got it", "got some of it" or "didn't get it" respectively. Explain if you	5 mins
•	Evaluation and review of session: Identification of any outstanding issues relating to this lesson for clarification Advance	4.1Engage tutors in self- evaluation as well as encourage tutors to provide feedback of the PD session taking into consideration inclusivity – how to be patient with stutterers, using tactile for visually	4.1 Show by fingers/nods of 5 or 3 or 1 as to those who "really got it", "got some of it" or "didn't get it" respectively. Explain if you	5 mins
•	Evaluation and review of session: Identification of any outstanding issues relating to this lesson for clarification Advance preparation	4.1Engage tutors in self- evaluation as well as encourage tutors to provide feedback of the PD session taking into consideration inclusivity – how to be patient with stutterers, using tactile for visually challenged, paying attention	4.1 Show by fingers/nods of 5 or 3 or 1 as to those who "really got it", "got some of it" or "didn't get it" respectively. Explain if you	5 mins
•	Evaluation and review of session: Identification of any outstanding issues relating to this lesson for clarification Advance preparation In the case of	4.1Engage tutors in self- evaluation as well as encourage tutors to provide feedback of the PD session taking into consideration inclusivity – how to be patient with stutterers, using tactile for visually challenged, paying attention to all courses, etc.	4.1 Show by fingers/nods of 5 or 3 or 1 as to those who "really got it", "got some of it" or "didn't get it" respectively. Explain if you	5 mins
•	Evaluation and review of session: Identification of any outstanding issues relating to this lesson for clarification Advance preparation In the case of	4.1Engage tutors in self- evaluation as well as encourage tutors to provide feedback of the PD session taking into consideration inclusivity – how to be patient with stutterers, using tactile for visually challenged, paying attention to all courses, etc. Ask tutors to show by	4.1 Show by fingers/nods of 5 or 3 or 1 as to those who "really got it", "got some of it" or "didn't get it" respectively. Explain if you	5 mins
•	Evaluation and review of session: Identification of any outstanding issues relating to this lesson for clarification Advance preparation In the case of	4.1Engage tutors in self- evaluation as well as encourage tutors to provide feedback of the PD session taking into consideration inclusivity – how to be patient with stutterers, using tactile for visually challenged, paying attention to all courses, etc. Ask tutors to show by fingers/nods their level odf	4.1 Show by fingers/nods of 5 or 3 or 1 as to those who "really got it", "got some of it" or "didn't get it" respectively. Explain if you	5 mins
•	Evaluation and review of session: Identification of any outstanding issues relating to this lesson for clarification Advance preparation In the case of	4.1Engage tutors in self- evaluation as well as encourage tutors to provide feedback of the PD session taking into consideration inclusivity – how to be patient with stutterers, using tactile for visually challenged, paying attention to all courses, etc. Ask tutors to show by	4.1 Show by fingers/nods of 5 or 3 or 1 as to those who "really got it", "got some of it" or "didn't get it" respectively. Explain if you	5 mins

4.2 Engage tutors to identify unresolved issues relating to this lesson for clarification

N/B: Take note of all unresolved issues and use any of following strategies

- put on SL/SWL WhatsApp platform for discussion
- tutors to research for the next PD session for discussion

Advance Preparation

Ask tutors to read Lesson 2 of the Course Manual on: Early Grade - Place value: (Teaching and Assessing) Upper Primary - Counting and Number Relationships JHS; Teaching and Assessment -Construction, Angles and Polygons: (Teaching and Assessing 2)

JHS Calculus - Limits and Continuity: Learning and applying

N/B

- Remind tutors to identify a critical friend from the same or related discipline to observe during teaching and provide feedback (NTS 1a).
- ii. Read the course manual, the PD session guide ahead of time to identify any outstanding issues relating to the lesson for clarification.
- iii. Collect all inclusive resources (such as projector, flip chart and sticky notes) you need ahead of time, prepare samples of TLMs you may need and rehearse how these may be used to support the achievement of your goals

4.2 Reflect on the activities in the session and outline unresolved issues relating to the lesson

Advance Preparation

Read Lesson 2 of the Course Manual on:

Early Grade - Place value: (Teaching and Assessing) Upper Primary - Counting and Number Relationships

JHS; Teaching and Assessment

 Construction, Angles and Polygons: (Teaching and Assessing 2)

JHS Calculus - Limits and Continuity: Learning and applying

N/B

Get a critical friend from the same or related discipline to observe your lesson during teaching and provide feedback (NTS 1a).

Course assessment in
accordance with the
NTEAP: SWL need to
review assessment in
the course manual to
ensure it complies
with NTEAP
implementation and
the 60% continuous
assessment and 40 %
End of semester
examination. This
means ensuring:
subject project,
subject portfolio
preparation and
development are
explicitly addressed
in the PD sessions.

The session above is exactly what is required. Of particular value is the conclusion and evaluation section. Please apply relevant comments here to the remainder of the lessons.

Age Phase:

- a. Early Grade
- b. Upper Grade
- c. JHS (CORE)
- d. JHS (SP)

Name of Courses:

- a. Teaching and Assessing Numeracy
- b. Teaching and Assessing mathematics for Upper Primary
- c. Teaching and Assessing JHS Mathematics
- d. Euclidean Geometry

Tutor PD Session for Lesson 2 in the Course Manual

Lesson Tittle:

- a. Early Grade Place value
- b. Upper Grade Place value
- c. JHS (CORE) Construction, Angles and Polygons
- d. JHS (SP) Limits and Continuity: Learning and applying

Focus: the bullet points provide the frame for what is to be done. The guidance notes in italics identify the prompt the SL/HoD needs and each one must be addressed	Guidance notes on Leading the session. What the SL/HoDs will have to say during each stage of the session	Guidance Notes on Tutor Activity during the PD Session. What PD Session participants (Tutors) will do during each state of the session)	Time in session
 Introduction / lesson overview Reflection on previous PD Session (Introduction to the course manual) Introduction and 	Introduction 1.1 Ice breaker activity: Begin with an investigational activity (e.g. Play "Tell my digit". Mention a number (say 27,342) and let tutors tell the digit that goes with a particular place mentioned)	Introduction 1.1 Engage in an investigational activity (e.g. In 27,342 which digit is at the "thousands" place?)	15 mins
 Introduction and overview of the main purpose of the lesson in the course manual. Highlight cross cutting themes i.e., gender equality and social inclusion (GESI), ICT 	1.2 Ask tutors to tell how useful the week one PD session (NTS 1b) influenced their teaching over the week and how students were well placed to employ the various concepts during the Basic School classroom work.	1.2 Explain how useful the week one PD session influenced your teaching over the week and how students were well placed to employ the various concepts during the Basic School classroom work.	
Identification of important or distinctive aspects of the lesson	1.3 Ask a critical friend to give feedback on observation during the enactment of lesson 1 on:	1.3 As a critical friend, share with members feedback on observation during the teaching of:	

- Reading and discussion of the introductory sections up to learning outcomes
- a. Early Grade Counting,
 Patterns and Relationships
 b. Upper Grade Counting,
 Patterns and Relationships
 c. JHS (CORE) Measurement,
 Shape and Space
 d. JHS (SP) Limits and
 Continuity: Learning and
 applying
 N/B: Draw tutors' attention to
 all NTS references.
- 1.4 Lead tutors to discuss any challenges that arose during the enactment. Eg In what ways did the students appreciate the need to consider equality and equity during the lesson and during STS activities?
- 1.5 Ask tutors to read the course manual and identify the purpose and learning outcomes of the lesson for the day. Ask members to state their expectations of the PD Session on lesson2. NTS 2b.
- 1.6 Lead tutors to outline the important features of lesson 2 in the course manual taking note of cross cutting themes (including developing awareness of equity and diversity issues and issues on ICT).
- 1.7 Ask tutors to silently read the introductory sections (up to learning outcomes) and discuss the important or distinctive aspects of the lesson (i.e. the interactive nature of the activities, emphasis on curriculum,

a. Early Grade - Place value
b. Upper Grade - Place value
c. JHS (CORE) - Construction,
Angles and Polygons
d. JHS (SP) - Limits and
Continuity: Learning and
applying

N/B: Take note of all NTS references.

- 1.4 Discuss any challenges that arose during the enactment. Eg In what ways did the students appreciate the need to consider equality and equity during the lesson and during STS activities?
- 1.5 Read the course manual and identify the purpose of the lesson (NTS 2b) and state your expectations of the PD Session.
- 1.6 Identify the important features of lesson 2 in the course manual taking note of cross cutting themes (including developing awareness of equity and diversity issues and issues on ICT).
- 1.7 Read the introductory sections (up to learning outcomes) silently and in pairs/groups discuss the important or distinctive aspects of the lesson (i.e. the interactive nature of the activities, emphasis on

		how an understanding of mathematics develops, effective use of constructing geometrical shapes and exploring the meanings of limits and continuity as used in everyday situation and in calculus) Refer to course manual, lesson 2	curriculum, how an understanding of mathematics develops, effective use of constructing geometrical shapes and exploring the meanings of limits and continuity as used in everyday situation and in calculus) Refer to course manual, Lesson 2	
	e guidance notes SL/HoD need to			
•	Provide short overview of the lesson Identify important or distinctive features of the lesson Identify assessment, aligned to NTEAP Anticipate questions which might arise from the introduction to the lesson and provide responses for SL/HoD. Issues that prompted questions or discussion during curriculum and course writing may well also be issues for SL/HoD			
2.	Concept	Concept Development	Concept Development	25 mins
•	Development (New learning likely to arise in this lesson): Identification and discussion of	2.1 Lead tutors to identify familiar and unfamiliar concepts in the lesson and discuss with the larger group.	2.1 Identify familiar and unfamiliar concepts in the lesson and discuss with the larger group.	

- concepts
- Identification of possible challenging areas in teaching of the concept. This may include GESI and ICT related concepts
- Identification of needed GESI responsive and ICT resources for the teaching and learning of the concept.
- 2.2 Lead tutors to draw relevant connections among concepts in the lesson with other lessons. Example;
- i. Dealing with operations on numbers up to 10,000,000. (B.ED course manual and BSC content standard B3.1.1.1.; B5.1.1.1; B6.1.1.1)
- ii. place value (BSC content standard **B4.1.4.1**)
- iii. Constructing lines and angles
- iv. Limits and Continuity
- 2.3 Ask tutors to outline possible challenging areas in teaching and learning
 - i Place value,
 - ii Construction, Angles and Polygons,iii Limits and Continuity
 - as pertain to B.ED class and at the Basic School classroom. Take into consideration GESI related issues (eg. Make provision for tutors as well as students with a challenge of using the hand to explain process instead of to constructing).
- 2.4 Lead tutors to discuss misconceptions and barriers in teaching and learning of the lesson. Example:
- a. Early Grade the place of a digit in a numeral is the same as its value.
- b. Upper Grade the only way to operate on multi digits is to arrange vertically
- c. JHS (CORE) an angle is just a figure(shape)
- d. JHS (Calculus) the limit is equal to the function value at a point.

2.2 Draw relevant connections among concepts in the lesson with other lessons and the use of relevant resources.

2.3 Outline possible challenging areas in teaching and learning
Place value, Construction,
Angles and Polygons,
Limits and Continuity as pertain to B.ED class and at the Basic School classroom. Take into consideration GESI related issues

2.4 Explore potential misconceptions of teaching and learning "place value", "construction of angles and polygons", and "limits and continuity".

	N/B: Refer tutors to the lesson 2 of the course manual for other potential misconceptions and barriers. Barriers: Non availability of appropriate: inclusive resource, Technology, Pre-requisite knowledge		
	2.5 Ask tutors to suggest creative approaches for addressing the identified challenges. Eg. Using group work, problem solving, internet search, the principle of multiple embodiments.	2.5 Suggest creative approaches for addressing the identified challenges.	
	2.6 Support tutors to identify GESI responsive resources such as supporting staff for sign language, projectors, flip charts, sticky notes, tactile that can be used in the teaching and learning of the concepts mentioned above. Other materials include curriculum materials (teachers and learners resource packs, textbooks, course manual, prism and pyramids, etc.) Draw tutors attention to NTS 3j	2.6 Identify GESI responsive resources in the environment and at the Basic school that will support achieving the learning outcomes of the lesson.	
Guidance notes for SL/HoD should Identify any aspect of the lesson that might be challenging for tutors in terms of new learning and which needs to be considered prior to taking tutors through the lesson activities			

"walk through". • The resources needed must be identified: literature – page referenced etc, on web, Utube, physical resources, power point; how they should be used. Consideration needs to be given to local availability This section can build on the PD needs identified from the course manuals			
 Teaching, learning and assessment activities for the lesson Reading of teaching and learning activities and identification of areas that require clarification especially GESI related activities. Reading of teaching and learning activities and identification of GESI and ICT issues that require clarification. 	Teaching, learning and assessment activities for the lesson. 3.1 Ask tutors to suggest teaching and learning activities useful for achieving the learning outcomes of the lesson taking into account GESI (eg. Both gender taking the leading roles in group work, even distribution of questions, provision made for seating of physically challenged) issues and refer them to the activities outlined in the course manual (Ref - writing the weekly PD session-pp 3., Draw tutors attention to NTS 1a, b, c, d, 2b, e, f, 3b, c; BSC p. iii)	Teaching, learning and assessment activities for the lesson 3.1 Suggest teaching and learning activities useful for achieving the learning outcomes of the lesson taking into account GESI issues. Read the activities in the course manual lesson 2 and identify those that require clarification (Take note of NTS 1a, b, c, d, 2b, e, f, 3b, c; BSC p. iii).	40 mins
	3.2 Ask tutors to read the activities outlined in the course manual and identify areas that require clarification.	3.2 Read the activities outlined in the course manual and identify areas that require clarification.	

N/B: Strategies to clarify the otherwise dark spots may include investigation, internet search, etc.

- 3.3 Lead tutors to brainstorm to come up with some pedagogical approaches and their related core competencies likely to be inculcated in students and for that matter basic school learners.

 Example:

 Group Work Collaborative learning
 Investigation Critical
 Thinking
 Role Play Communication
- Students can ascertain the extent to which methods are used during STS activities in schools.

 3.4 Ask tutors to discuss the assessment strategies to be used during teaching of the lesson 'Assessment as' (Draw tutors' attention to

NTS 3k) and group work

presentation. Take a sample

feedback for each course.

N/B: Assessment must be aligned to the NTEAP and required course. Continuous assessment activities (assignments, quizzes, group presentations, etc, should be used to create subject projects and build subject portfolios

3.5 Ask tutors to read and identify the assessment components of the lesson in the course manual focusing on Assessment of, as and for to reflect the demands of the NTEAP

3.3 Brainstorm to come up with some pedagogical approaches and their likely related core competencies to be inculcated in students and for that matter basic school learners.

3.4 Discuss the assessment strategies to be used during enactment of the lesson referring to the NTEAP at the various levels (KG, UP, JHS) – 'Assessment as' (Take note of NTS 3k) and group work presentation.

3.5 Read and identify the assessment components of the lesson in the course manual focusing on Assessment of, as and for to reflect the demands of the NTEAP.

3.6 Lead tutors to discuss the various ways they can support student teachers to build their portfolios before, during and after lessons. 3.7 Ask a tutor to model a presentation of an activity using (CT tools and taking into consideration GESI issues (eg. Both genders taking the leading roles in their groups and in the demonstration of the use of ICT tools in the B. ED and the Basic School Curricula (BSC). NTS 1a, b, c, d, 2b, e, 3b, c, J; BSC pp. iii) NOTE: i. Tutors are likely to ask about the relevance of this activity in teaching mathematics lessons. When this comes up, refer them to the PD Them 1, that is, Creative Approaches ii. The core and transferable skills being developed or used include social skills, communication skills, critical and creative thinking skills iii. Creative Activities, Questioning, Talk and Learn and Group Work can be used to support the delivery of this session Guidance notes for SL/HOD should Select activities, linked to CLO and indicators, from the lesson that are likely to be most different from tutors' previous			
presentation of an activity using ICT tools and taking into consideration GESI issues (eg. Both genders taking the leading roles in their groups and in the demonstration of the use of ICT tools) in the B. ED and the Basic School Curricula (BSC). NTS 1a, b, c, d, 2b, e, 3b, c, J; BSC pp. iii) NOTE: i. Tutors are likely to ask about the relevance of this activity in teaching mothematics lessons. When this comes up, refer them to the PD Theme 1, that is, Creative Approaches ii. The core and transferable skills being developed or used include social skills, communication skills, critical and creative thinking skills iii. Creative Activities, Questioning, Talk and Learn and Group Work can be used to support the delivery of this session Guidance notes for SI/HOD should • Select activities, linked to CLO and indicators, from the lesson that are likely to be most different from		various ways they can support student teachers to build their portfolios before,	they can support student teachers to build their portfolios before/during/
i. Tutors are likely to ask about the relevance of this activity in teaching mathematics lessons. When this comes up, refer them to the PD Theme 1, that is, Creative Approaches ii. The core and transferable skills being developed or used include social skills, communication skills, critical and creative thinking skills iii. Creative Activities, Questioning, Talk and Learn and Group Work can be used to support the delivery of this session Guidance notes for SL/HoD should • Select activities, linked to CLO and indicators, from the lesson that are likely to be most different from		presentation of an activity using ICT tools and taking into consideration GESI issues (eg. Both genders taking the leading roles in their groups and in the demonstration of the use of ICT tools) in the B. ED and the Basic School Curricula (BSC). NTS 1a, b, c, d, 2b, e,	activity using ICT tools and taking into consideration GESI issues in the B. ED and the Basic School Curricula (BSC). NTS 1a, b, c, d, 2b, e,
i. Tutors are likely to ask about the relevance of this activity in teaching mathematics lessons. When this comes up, refer them to the PD Theme 1, that is, Creative Approaches ii. The core and transferable skills being developed or used include social skills, communication skills, critical and creative thinking skills iii. Creative Activities, Questioning, Talk and Learn and Group Work can be used to support the delivery of this session Guidance notes for SL/HoD should • Select activities, linked to CLO and indicators, from the lesson that are likely to be most different from		NOTE:	
about the relevance of this activity in teaching mathematics lessons. When this comes up, refer them to the PD Theme 1, that is, Creative Approaches ii. The core and transferable skills being developed or used include social skills, communication skills, critical and creative thinking skills iii. Creative Activities, Questioning, Talk and Learn and Group Work can be used to support the delivery of this session Guidance notes for SL/HoD should • Select activities, linked to CLO and indicators, from the lesson that are likely to be most different from			
Guidance notes for SL/HoD should • Select activities, linked to CLO and indicators, from the lesson that are likely to be most different from		about the relevance of this activity in teaching mathematics lessons. When this comes up, refer them to the PD Theme 1, that is, Creative Approaches ii. The core and transferable skills being developed or used include social skills, communication skills, critical and creative thinking skills iii. Creative Activities, Questioning, Talk and Learn and Group Work can be	
Guidance notes for SL/HoD should • Select activities, linked to CLO and indicators, from the lesson that are likely to be most different from			
SL/HoD should • Select activities, linked to CLO and indicators, from the lesson that are likely to be most different from		of this session	
Select activities, linked to CLO and indicators, from the lesson that are likely to be most different from	1		
linked to CLO and indicators, from the lesson that are likely to be most different from	-		
indicators, from the lesson that are likely to be most different from			
the lesson that are likely to be most different from			
different from			
tutors' previous	1		
	tutors' previous		

experience. These	
could involve	
applying new	
content, e.g. from	
section 2, or	
approaches to	
teaching, learning	
and assessment,	
incl. gender	
responsive and	
inclusive	
approaches	
 Identify how any 	
assessments relate	
to course	
assessment	
components	
The selected	
activities should be	
done with tutors in	
real or close to real	
time	
 Anticipate any 	
issues for	
clarification or	
questions which	
might arise as the	
tutors work	
through the	
activities and	
provide guidance	
on these	
• Identify where,	
and which, core	
and transferable	
skills, including 21st	
skills and the use	
of information	
technology, are	
being developed or	
applied	
 Makes links to the 	
existing PD	
Themes with page	
reference where	
they can support	
teaching, for	
teaching, joi	

example: action research, questioning and to other external reference material • Identify where power point presentations or other resources need to be developed to support learning and provide guidance • Identify resources required for any TLMs and provide guidance on development of these			
5. Evaluation and review of session:	Evaluation and review of session:	Evaluation and review of session:	15 mins
 Identification of any outstanding issues relating to this lesson for clarification Advance preparation In the case of unresolved issues 	4.1 Engage tutors in self- evaluation encouraging them to provide feedback of the PD session taking into consideration being patient with stutterers, using tactile for visually challenged, allowing tutors to show by fingers/nods. (NTS 1a, 3i).	4.1 Show by fingers/nods of 5 or 3 or 1 as to those who "really got it", "got some of it" or "didn't get it" respectively. Explain if you really understood the lesson.	
	 4.2 Engage tutors to reflect on activities and identify unresolved issues relating to this lesson for clarification Take note of all unresolved issues and use any of following strategies put on SL/SWL WhatsApp platform for discussion tutors to research for the next PD session for discussion 	4.2 Reflect on the activities in the session and outline unresolved issues relating to the lesson	

	Advance Preparation	Advance Preparation
	4.3 Ask tutors to read Lesson 3 of the Course Manual on: Early Grade - Fraction concepts: Teaching and Assessing Upper Primary - Fraction concepts: Teaching and Assessing) JHS; Teaching and Assessment - Fraction concepts: Teaching and Assessing JHS Calculus - Derivatives 1: Learning and applying Calculus	4.3 Read Lesson 3 of the Course Manual on: Early Grade - Fraction concepts: Teaching and Assessing Upper Primary - Fraction concepts: Teaching and Assessing) JHS; Teaching and Assessment - Fraction concepts: Teaching and Assessing JHS Calculus - Derivatives 1: Learning and applying Calculus
	i. Remind tutors to identify a critical friend from the same or related discipline to observe during teaching and provide feedback (NTS 1a). ii. Read the course manual, the PD session guide ahead of time to identify any outstanding issues relating to the lesson for clarification. iii. Collect all inclusive resources (such as projector, flip chart and sticky notes) you need ahead of time, prepare samples of TLMs you may need and rehearse how these may be used to support the achievement of your goals	N/B Get a critical friend from the same or related discipline to observe your lesson during teaching and provide feedback (NTS 1a).
Course assessment in accordance with the NTEAP: SWL need to review assessment in the course manual to ensure it complies with NTEAP implementation and		

the 60% continuous		
assessment and 40 %		
End of semester		
examination. This		
means ensuring:		
subject project,		
subject portfolio		
preparation and		
development are		
explicitly addressed		
in the PD sessions.		

Age Phase/s:

- a. Early Grade
- b. Upper Grade
- c. JHS (Core)
- d. JHS (Maths Sp)

Name of Subject/s: a. Mathematics:

- a. Teaching and Assessing
- b. Mathematics: Teaching and Assessing
- c. Teaching and Assessing JHS
- d. Mathematics Calculus

Tutor PD Session for Lesson 3 in the Course Manual

Lesson of Title:

- a. Early Grade: Fraction Conceptsb. Upper Grade: Fraction Conceptsc. JHS (Core): Fraction Concepts
- d. JHS (Maths Sp): Learning and Applying Derivatives 1

Focus: the bullet points provide the frame for what is to be done. The guidance notes in italics identify the prompt the SL/HoD needs and each one must be addressed	Guidance notes on Leading the session. What the SL/HoDs will have to say during each stage of the session	Guidance Notes on Tutor Activity during the PD Session. What PD Session participants (Tutors) will do during each state of the session)	Time in session
 Introduction Reflection on previous PD Session (Introduction to the course manual/s) Introduction and overview of the 	Introduction 1.1 Ice breaker activity: Begin with an investigational activity on continuing patterns of numbers (e.g. continue the: i. $\frac{1}{10} \frac{1}{100} \frac{1}{1000} \frac{1}{10000} \frac{1}{10000} \cdots$ ii. $\frac{3}{10} \frac{5}{10} \frac{7}{10} \frac{9}{10} \cdots$	Introduction 1.1 Participate in the starter (an investigational activity) on continuing patterns (e.g. continue the: i. $\frac{1}{10} \frac{1}{100} \frac{1}{1000} \frac{1}{10000} \dots$ ii. $\frac{3}{10}, \frac{5}{10}, \frac{7}{10}, \frac{9}{10}, \dots$)	
main purpose of the lesson in the course manual/s • Highlight cross cutting themes i.e., gender equality and social inclusion (GESI), ICT	1.2 Ask tutors tell how useful the PD session 2 was and how it influenced their teaching in semester one. (NTS 1b) Note: Draw tutors' attention to all referenced NTSs	1.2 Explain how useful the previous PD session influenced your teaching over the week. N/B: Pay attention to all NTS references.	
 Identification of important or distinctive aspects of the lesson 	1.3 Ask a critical friend to give feedback on his/her observation of the last enacted lesson.	1.3 As the critical friend, share with members feedback on your observation of the last enacted lesson.	

- Reading and discussion of the introductory sections up to learning outcomes
- 1.4 Engage tutors through questioning to suggest the purpose of the lesson (NTS 2b) and state their expectations of the PD Session.
- 1.5 Lead tutors to outline the important features in the course manual and also create awareness of cross cutting and GESI issues (NTS 3j, 3k)
- 1.6 Ask tutors in pairs discuss to the important or distinctive aspects of the lesson including vocabulary and fundamental concepts related to the components of the front matters.
- 1.7 Ask tutors to read the introductory sections (up to learning outcomes) silently. Let tutors in pairs discuss the important or distinctive aspects of the lesson (i.e., the interactive nature of the activities, emphasis
- a. Early Grade: Fraction Concepts
- b. Upper Grade: Fraction Concepts
- c. JHS (Core): Fraction Concepts
- d. JHS (Maths Sp): Learning and Applying Derivatives 1

NB

EXPECTED QUESTION

- Why is it important to identify fraction?
- Why is $\frac{a}{0}$ not an expression of fraction? Answers?

- 1.4 Discuss and explain the purpose of the lesson NTS 2b) in the course manual and state your expectations of the PD session.
- 1.5 Outline the important features in the course manual taken into consideration cross cutting and GESI issues.
- 1.6 In pairs discuss the distinctive aspects of the lesson including vocabulary and fundamental concepts related to the components of the front matters.
- 1.7 Read the introductory sections (up to learning outcomes) silently. Let tutors in pairs discuss the important or distinctive aspects of the lesson (i.e., the interactive nature of the activities)

 Refer to Course Manual lesson 3

- 3. Concept
 Development
 (New learning
 likely to arise in
 this lesson):
- Identification and discussion of concepts
- Identification of possible challenging areas in teaching of the concept. This may include GESI and ICT related concepts.
- Identification of some misconception and barriers in teaching and learning the concept.
- Identification of needed GESI responsive and ICT resources for the teaching and learning of the concept.

Concept Development

- 2.1 Lead tutors to identify familiar and unfamiliar concepts in the lesson and discuss relevant connections among concepts in the lesson with other lessons and the use of relevant resources.
- 2.2 Engage tutors to identify and discuss various strategies for the development of conceptual understanding of the lesson. Vocabulary and fundamental concepts related to fraction in EGE, fraction in UP, Fraction in JHS course and Derivatives in JHS course. Example: Interactive, Internet search, Model lessons, Exploratory (Let tutors refer to lesson 3 of the course manual for additional strategies.) Refer to Course Manual, lesson 3
- 2.3 Ask tutors to outline possible challenging areas in fraction and derivatives in Calculus taking into consideration GESI. Lead tutors how ICT can be applicable in the concept.
- 2.4 Lead tutors to discuss misconceptions and barriers in teaching and learning of the concepts.
- 2.5 Support tutors to identify GESI responsive resources such as supporting staff for sign language, projectors, flip charts, sticky notes,

Concept Development

- 2.1 Identify familiar and unfamiliar concepts in the lesson and discuss relevant connections among concepts in the lesson with other lessons and the use of relevant resources.
- 2.2 Participate in the identification and discussion and discuss various strategies for the development of conceptual understanding of the lesson.

 Refer to Course Manual, lesson 3.

- 2.3 Outline possible challenging areas in fraction and derivatives in calculus taking into consideration GESI and ICT application in the concept.
- 2.4 Participate in the discussion on misconceptions and barriers in teaching and learning of the concepts.
- 2.5 Identify as many GESI responsive resources as possible that can be used in the teaching and learning of the concepts in

25 mins

	tactile that can be used in	teaching and assessing,
	the teaching and learning of	measurement of shape and
	the concepts mentioned	space and in calculus NTS
	above (e.g. curriculum	3j.
	materials (teachers and	
	leaners resource packs,	
	textbooks, course manual,	
	prism and pyramids, etc.)	
	NTS 3j.	
	2.6 Engage Tutors on how the	2.6 Discuss how fraction and
	concepts (e.g. fraction) are	derivatives concepts are
	used both in school	used both in school
	mathematics and life outside	mathematics and life
	the mathematics classroom.	outside the mathematics
		classroom.
	2.7 Ask tutors to outline	2.7 Outline possible
	possible challenging areas in	challenging areas in the
	the teaching and learning of	teaching and learning of
	these concepts fraction and derivatives.	fraction and derivatives
	N/B	
	For instance, fraction	
	expressed as group whole or	
	as a unit whole.	
	 Also understanding limit as a substitution in derivatives 	
Guidance notes for		
SL/HoD should		
 Identify any 		
aspect of the		
lesson that might		
be challenging for		
tutors in terms of		
new learning and		
which needs to be		
considered prior		
to taking tutors		
through the		
lesson activities		
"walk through".		
The resources needed must be		
identified:		
literature – page		
referenced etc, on		

			1
web, Utube,			
physical			
resources, power			
point; how they			
should be used.			
Consideration			
needs to be given			
to local			
availability			
·			
This section can build			
on the PD needs			
identified from the			
course manuals			
3. Teaching, learning and assessment	Teaching and learning activities	Teaching and learning activities	40 mins
activities for the	3.1 Ask tutors to suggest	3.1 Suggest teaching and	
lesson	teaching and learning	learning activities for the	
Reading of	activities for the lesson	lesson taking into account	
teaching and	taking into account GESI	GESI issues and	
_	issues and demonstrate how	demonstrate achievement	
learning activities			
and identification	the LO's of the curriculum	of LO's in the curriculum	
of areas that	can be achieved.		
require	eg.		
clarification	i. Provision made for physically		
 Reading of 	challenged		
assessment	ii. Both genders take leading		
opportunities and	roles in group task		
ensuring they are	iii. Even distribution of questions		
aligned to the	Ref: Writing the weekly PD		
NTEAP and	session-pp, NTS 1a, b, c, d, 2b,		
required course	e, f, 3b, c		
assessment:			
subject project	3.2 Ask tutors to read the	3.2 Read the activities outlined	
(30%), subject	activities outlined in the	in the course manual and	
portfolio (30%)	course manual and identify	identify areas that require	
and end of	areas that require	clarification.	
	clarification.	Ciarification.	
semester			
examination (40%)	Strategies to clarify the		
 Working through 	otherwise dark spots may		
one or two	include investigation, internet		
activities,	search, etc.		
	3.3 Lead tutors to brainstorm to	3.3 Brainstorm to come up	
	come up with some	with some pedagogical	
	pedagogical approaches and	approaches and their	
	their related core	related core competencies	

competencies likely to be inculcated in students and for that matter basic school learners. eg.

	<u> </u>
Strategy	Core
	Competency
Group Work	Collaborative
	learning
Investigation	Critical Thinking
Role Play	Communication

likely to be inculcated in students and for that matter basic school learners.

- 3.4 Ask tutors to discuss the assessment strategies to be used during teaching of the lesson 'Assessment as' (NTS 3k). Encourage tutors to discuss the mode of Assessment (working in group or individual by presentation, exercises, etc) Assessment must be aligned to the NTEAP and required course Assessment
- 3.4 Ask tutors to discuss the assessment strategies to be used during teaching of the lesson 'Assessment as' (NTS 3k). Discuss the mode of Assessment (working in group or individual by presentation, exercise, etc)
- 3.5 Lead tutors to discuss the various ways they can support student teachers to build their portfolio.
- 3.5 Lead tutors to discuss the various ways they can support student teachers to build their portfolio.
- 3.6 Ask a tutor to model a presentation of an activity using ICT tools and taking into consideration GESI issues (eg. Both genders taking the leading roles in their groups and in the demonstration of the use of ICT tools) in the lesson Teaching and Assessing of Fraction Concept and Learning and Applying Derivatives 1. NTS 1a, b, 2b,
- 3.6 Model a presentation of an activity using ICT tools and taking into consideration GESI issues in the lessons; Teaching and Assessing and Learning and Applying Derivatives 1. NTS 1a, b, 2b, e, 3b, c, J; BSC pp. iii)

3.7 Students can ascertain the extent to which pedagogy is used during STS activities in schools.

e, 3b, c, J; BSC pp. iii)

3.7 Students can ascertain the extent to which pedagogy is used during STS activities in schools.

	3.8 Engage tutors in a discussion of inclusive strategies to clarify the otherwise dark spots (e.g. using Selection model for fraction problems and principle of multiple embodiment etc.)	3.8 Engage tutors in a discussion of inclusive strategies to clarify the otherwise dark spots (e.g. using Selection model for fraction problems and principle of multiple embodiment etc.)	
	3.9 Engage tutors in pairs to discuss strategies to strengthen core competencies (e.g. mindreading word puzzle, investigation, etc.).	3.9 Engage tutors in pairs to discuss strategies to strengthen core competencies (e.g. mindreading word puzzle, investigation, etc.).	
	Tutors are likely to ask about the relevance of this activity in teaching mathematics lessons. When this comes up, refer them to PD Manuals: i. that is, Creative Approaches ii. the core and transferable skills being developed or used include social skills, communication skills, critical and creative thinking skills iii. creative Activities, Questioning, Talk and Learn and Group Work can be used to support the delivery of this session.		
Guidance notes for			
• Select activities, linked to CLO and indicators, from the lesson that are likely to be most different from tutors' previous experience. These could involve applying new			
applying new content, e.g. from			

section 2, or		
approaches to		
teaching, learning		
and assessment,		
incl. gender		
responsive and		
inclusive		
approaches		
• Identify how any		
assessments relate		
to course		
assessment		
components		
The selected		
activities should be		
done with tutors in		
real or close to real		
time		
Anticipate any		
issues for		
clarification or		
questions which		
might arise as the		
tutors work		
through the		
activities and		
provide guidance		
on these		
• Identify where,		
and which, core		
and transferable		
skills, including 21 st		
skills and the use		
of information		
technology, are		
being developed or		
applied		
Makes links to the		
existing PD		
Themes with page		
reference where		
they can support		
teaching, for		
example: action		
research,		
questioning and to		
other external		

reference material			
 Identify where 			
power point			
presentations or			
other resources			
need to be			
developed to			
support learning			
and provide			
guidance			
 Identify resources 			
required for any			
TLMs and provide			
guidance on			
development of			
these			
4. Evaluation and	Reflective Activity	Reflective Activity	5 mins
Review of session:	4.1 Engage tutors in self-	4.1 Show by fingers/nods of 5	5 1111115
Identification of	evaluation as well as	or 3 or 1 as to those who	
any outstanding	encourage tutors to provide feedback of the PD session	"really got it", "got some of it" or "didn't get it"	
issues relating to this lesson for	taking into consideration	respectively. Explain if you	
clarification	inclusivity (NTS 1a, 3i).	really got the lesson.	
Advance	inclusivity (N13 1a, 31).	really got the lesson.	
	4.2 Engage tutors to identify	4.2 Reflect on the activities in	
Preparation In the case of	unresolved issues relating to	the session and outline	
unresolved issues	this lesson for clarification.	unresolved issues relating	
unitesoiveu issues		to the lesson.	
	4.3 Ask tutors in pair mention	4.3 In pair mention how GESI	
	how GESI issues was used in	issues was used in the	
	the lesson	lesson	
	4.4Lead tutors to discuss the	4.4 Discuss the strategies you	
	strategies required to	will use to resolve the	
	resolve the unresolve issues	unresolved issues	
	identified.	uniesolved issues	
	NB		
	Take note of all unresolved		
	issues and use any of		
	following strategies		
	put on SL/SWL WhatsApp,		
	Telegram platform for		
	discussion		
	 tutors to research for the 		
	next PD session for		
	discussion		

Advance Preparation

4.5 Ask tutors to read Lesson 4
 of the Course Manual on:Early Grade - Teaching and
 Assessing operations on
 Fractions

Upper Primary - Teaching and Assessing operations on Fractions

JHS - Teaching and Assessing operations on FractionsJHS Calculus – Learning and Applying Derivatives 2

N/B

- Remind tutors to identify a critical friend from the same or related discipline to observe during teaching and provide feedback (NTS 1a).
- ii. Read the course manual, the PD session guide ahead of time to identify any outstanding issues relating to this lesson for clarification.
- iii. Collect all resources (such as projector, flip chart and sticky notes) you need ahead of time, prepare samples of TLMs you may need and rehearse how these may be used to support the achievement of your goals

Advance Preparation

4.5 Read Lesson 4 of the Course Manual on:Early Grade - Teaching and Assessing operations on Fractions

Upper Primary - Teaching and Assessing operations on Fractions

JHS - Teaching and Assessing operations on Fractions
JHS Calculus - Learning and Applying Derivatives 2

N/B

Get a critical friend from the same or related discipline to observe your lesson during teaching and provide feedback (NTS 1a).

Course assessment in accordance with the NTEAP: SWL need to review assessment in the course manual to ensure it complies with NTEAP implementation and the 60% continuous assessment and 40 %

End of semester		
examination. This		
means ensuring:		
subject project,		
subject portfolio		
preparation and		
development are		
explicitly addressed		
in the PD sessions.		

Age Phase/s:

- a. Early Grade
- b. Upper Grade
- c. JHS (Core)
- d. JHS (Maths Sp)

Name of Subject/s:

- a. Mathematics: Teaching and Assessingb. Mathematics: Teaching and Assessing
- c. Teaching and Assessing JHS
- d. Mathematics Calculus

Tutor PD Session for Lesson 4 in the Course Manual

resson	Title.
a. Farly	Grade:

Loccon Title

a. Early Grade: Operations on fractionsb. Upper Grade: Operations on fractionsc. JHS (Core): Operations on fractions

d. JHS (Maths Sp): Derivatives 2: Learning and applying

Focus: the bullet points provide the frame for what is to be done. The guidance notes in italics identify the prompt the SL/HoD needs and each one must be addressed

Guidance notes on Leading the session. What the SL/HoDs will have to say during each stage of the session

Guidance Notes on Tutor Activity during the PD Session. What PD Session participants (Tutors) will do during each state of the session)

Time in session

1. Introduction / lesson overview

- Overview of subject/s age phase/s to be covered in this PD session and how it will be organised. Including guidance on grouping tutors according to the subject/s, age phase/s.
- Reflection on previous PD Session (Introduction to the course manual/s)
- Introduction and overview of the main purpose of the lesson in the

Introduction

- 1.1 Ice breaker activity: Begin with an investigational activity according to the subjects and age phases (e.g. early grade: arithmetic operation on fractions, $\frac{1}{3} + \frac{2}{3}$, $\frac{1}{5} + \frac{2}{5}$, $\frac{1}{7} + \frac{2}{7}$, ... Calculus: the rate of change of slope when climbing or descending a mountain , rate of change of the heartbeat when walking)
- 1.2 Expose tutors to the overview of the subject age phases to be covered in this PD session and how it will be organised.

Introduction

- 1.1 Engage tutors in an investigational activity according to the subjects and age phases (e.g. early grade: arithmetic operation on fractions, $\frac{1}{3} + \frac{2}{3}$, $\frac{1}{5} + \frac{2}{5}$, $\frac{1}{7} + \frac{2}{7}$... Calculus: the rate of change of slope when climbing a mountain , rate of change of the heartbeat when Walking)
 - 1.2 Participate in the discussion on the overview of the subject age phases to be covered in this PD session and how it will be organised. N/B: Pay attention to all NTS references.

- course manual/s
- Identification of important or distinctive aspects of the lesson/s
- Reading and discussion of the introductory sections up to learning outcomes
- i. Early and upper grade
 and JHS (Core) lessons
 focus on developing an
 understanding of
 operations on fractions:
 (Teaching and Assessment)
 with respect to operations
 on fraction within the basic
 school curriculum.
- ii. JHS (Maths Sp) considers
 The lesson seeks to develop
 student teachers' concepts
 and assessment strategies
 based on differentiation.
 The areas to be covered
 include transcendental
 function, Implicit functions
 and special attention will be
 given to continuity of
 polynomial and rational
 functions.

N/B: Draw tutors' attention to all NTS references.

- 1.3 Ask a critical friend to give feedback on observation during the enactment of lesson 3.
- 1.4 Ask tutors to suggest the purpose of the lesson and state their expectations of the PD Session.
- 1.5 Ask tutors to read the overview of the various courses (of the various phases named above) and discuss the course learning outcomes (CLOs) in groups as appropriate
- 1.6 Guide tutors to establish the linkage between CLOs and the LOs of the lesson

- 1.3 As a critical friend, share with members feedback on observation during the teaching of lesson 3.
- 1.4 Engage tutors to suggest the purpose of the lesson and state your expectations of the PD Session.
- 1.5 Read the overview of the various courses (of the various phases named above) and discuss the course learning outcomes (CLOs) in groups as appropriate
- 1.6 Participate in the identification of the CLOs and link them them to the LOs of the lesson

1.7 Aks tutors in pairs to discuss the important or distinctive aspects of the lesson including vocabulary and fundamental concepts related to the components of the front matters.

Distinctive aspects include the interactive nature of the activities, emphasis on connecting concepts and assessment strategies:

- a. Early Grade– eg. operations on fractions and the efficient use of TLMs with an appropriate form of assessment.
- b. Upper Grade eg. the use of ICT and TLMs in the operations on fractions.
- c. JHS(core) eg. the use of ICT and TLMs in the operations on fractions.
- d. JHS(Calculus) eg. application of calculus in real life situations
- 1.8 Ask tutors to read and discuss the introductory sections of the lesson (up to Learning Outcomes). and suggest the relevant students' previous knowledge that can support the teaching and learning of the lesson.

N/B

 i. Be ready for likely questions from tutors for clarification.

Anticipated questions:

- ii. How can an assessment strategy be infused into the learning process of operations on fractions?
- iii. What is the relationship between limit of a function and the derivative of a function?

1.7 In pairs, discuss the distinctive aspects of the lesson including vocabulary and fundamental concepts related to the components of the front matters.

1.8 Read and discuss the introductory sections of the lesson (up to Learning Outcomes).
and suggest the relevant students' previous knowledge that can support the teaching and learning of the lesson.

Th	e guidance notes			
	SL/HoD need to			
•	Provide short			
	overview of the			
	lesson			
	Identify important			
•	or distinctive			
	features of the			
	lesson			
_				
•	Identify			
	assessment,			
	aligned to NTEAP			
•	Anticipate			
	questions which			
	might arise from			
	the introduction			
	to the lesson and			
	provide responses			
	for SL/HoD.			
•	Issues that			
	prompted			
	questions or			
	discussion during			
	curriculum and			
	course writing			
	may well also be			
	issues for SL/HoD			
2.	Concept	Concept Development	Concept Development	25 mins
	Development	2.1 Lead tutors to identify	2.1 Identify familiar and	
	(New learning	familiar and unfamiliar	unfamiliar concepts in the	
	likely to arise in	concepts in the lesson and	lesson and discuss	
	this lesson):	discuss connections among	connections among	
		concepts in the lesson.	concepts in the lesson.	
•	Identification and			
	discussion of	2.2 Ask tutors to outline	2.2 Outline possible	
	concepts	possible challenging areas	challenging areas in	
•	Identification of	in teaching and assessing	teaching and assessing	
	possible	operations on fractions and	operations on fractions	
	challenging areas	teaching calculus taking	and in Calculus taking into	
	in teaching of the	into consideration GESI	consideration GESI .	
	concept.	Eg. The use of differentiated		
1	•	instruction to cater for the		
•	Identification of	וווזנו מכנוטוו נט כמנבו וטו נוופ		
•	needed resources	needs of all children in the		
•	needed resources			
•		needs of all children in the		

- educational needs and creating a safe, secure, happy and stimulating learning environment (NTS 3c 3f, pg. 14)).
- 2.3 Lead tutors to discuss misconceptions and barriers in teaching and learning of the lesson. Eg.
- i) Operations on fractions: $\frac{1}{4}$ + $\frac{2}{3} = \frac{1+2}{4+3}$
- ii) calculus : derivative of a function has no relationship with the limit of that function.
- 2.4 Support tutors to identify GESI responsive resources such as supporting staff for sign language, projectors, flip charts, sticky notes, tactile that can be used in the teaching and learning of the concepts mentioned above (e.g. curriculum materials, teachers and leaners resource packs, textbooks, course manual, etc.) NTS 3j
- Need to identify any aspect of the lesson that might be challenging for tutors in terms of new learning which need to be considered prior to taking tutors through the lessons.
- ii. Need to identify needed resources well suited for each lesson according to the subject and age phase: where appropriate, indicate the literature page referenced etc., on web, utube, powerpoint, physical reources

2.3 Participate in the discussion on misconceptions and barriers in teaching and learning of the lesson.

2.4 Identify as many GESI responsive resources as possible that can be used in the teaching and learning of the concepts in teaching and assessment of operations on fractions and exploring concepts of limit and derivatives of a function NTS 3j

SL/HoD should • Identify any aspect of the lesson that might	
Identify any aspect of the lesson that might	
aspect of the lesson that might	
lesson that might	
be challenging for	
tutors in terms of	
new learning and	
which needs to be	
considered prior	
to taking tutors	
through the	
lesson activities "	
walk through".	
The resources	
needed must be	
identified:	
literature – page	
referenced etc, on	
web, Utube,	
physical resources,	
power point; how	
they should be	
used.	
Consideration needs to be given	
to local availability	
This section can build	
on the PD needs	
identified from the	
course manuals	
3. Teaching, Teaching and learning Teaching and learning activities	40 mins
learning and activities 3.1 Suggest teaching and	
assessment 3.1 Ask tutors to suggest learning activities for the	
activities for the teaching and learning lesson taking into account	
lesson activities for the lesson GESI issues.	
Reading of taking into account GESI	
teaching and issues.	
learning activities eg.	
and identification i. Provision made for physically	
of areas that challenged	
require ii. Both genders take leading	
clarification roles in group task	
Reading of iii. Even distribution of questions	
assessment Ref: Writing the weekly PD	
opportunities and session-pp 3., NTS 1a, b, c, d,	
ensuring they are 2b, e, f, 3b, c	

aligned to the
NTEAP and
required course
assessment:
subject project
(30%), subject
portfolio (30%)
and end of
semester
examination (40%)

- Working through one or two activities,
- 3.2 Ask tutors to read the activities outlined in the course manual and identify areas that require clarification.

Strategies to clarify the otherwise dark spots may include investigation, internet search, etc.

3.3 Lead tutors to brainstorm to come up with some pedagogical approaches and their related core competencies likely to be inculcated in students and for that matter basic school learners. eg.

Strategy Core Competency

Group Work Collaborative learning

Investigation Critical Thinking

Role Play Communication

3.4 Ask tutors to discuss the assessment strategies to be used during teaching of the lesson – 'Assessment as' (NTS 3k).

Assessment must be aligned to the NTEAP and required course Assessment to include subject project (30%), subject portfolio (30%) and end of semester examination (40%)

- 3.5 Lead tutors to discuss the various ways they can support student teachers to build their portfolio and subject projects.
- 3.6 Let a tutor model a presentation of an activity using ICT tools and taking into consideration GESI issues (eg. Both gender

3.2 Read the activities outlined in the course manual and identify areas that require clarification.

3.3 Brainstorm to come up with some pedagogical approaches and their related core competencies likely to be inculcated in students and for that matter basic school learners.

3.4 Ask tutors to discuss the assessment strategies to be used during teaching of the lesson – 'Assessment as' (NTS 3k).

- 3.5 Lead tutors to discuss the various ways they can support student teachers to build their portfolio
- 3.6 Model a presentation of an activity using ICT tools and taking into consideration GESI issues in the lessons; (Teaching and Assessing)

	taking the leading roles in	and rate of change and	
	their groups and in the	derivatives in Calculus.	
	demonstration of the use of	NTS 1a, b, 2b, e, 3b, c, J;	
	ICT tools) in the lesson;	BSC pp. iii)	
	operations on fractions (200 pp,	
	Teaching and Assessing)		
	and rate of change and		
	derivatives in Calculus. NTS		
	1a, b, 2b, e, 3b, c, J; BSC pp.		
	iii)		
Guidance notes for			
SL/HoD should			
 Select activities, 			
linked to CLO and			
indicators, from			
the lesson that are			
likely to be most			
different from			
tutors' previous			
experience. These			
could involve			
applying new			
content, e.g. from			
section 2, or			
approaches to			
teaching, learning			
and assessment,			
incl. gender			
responsive and			
inclusive			
approaches			
 Identify how any 			
assessments			
relate to course			
assessment			
components			
The selected			
activities should			
be done with			
tutors in real or			
close to real time			
Anticipate any			
issues for			
clarification or			
questions which			
might arise as the			

tutors work			
through the			
activities and			
provide guidance			
on these			
 Identify where, 			
and which, core			
and transferable			
skills, including			
21 st skills and the			
use of information			
technology, are			
being developed			
or applied			
 Makes links to the 			
existing PD			
Themes with page			
reference where			
they can support			
teaching, for			
example: action			
research,			
questioning and to			
other external			
reference material			
 Identify where 			
power point			
presentations or			
other resources			
need to be			
developed to			
support learning			
and provide			
guidance			
• Identify resources			
required for any			
TLMs and provide			
guidance on			
development of			
these	Definition Activity	Deficative Asticit	F
4. Evaluation and	Reflective Activity	Reflective Activity	5 mins
review of session:	4.1 Engage tutors in self-	4.1 Show by fingers/nods of 5	
Identification of	evaluation as well as	or 3 or 1 as to those who	
any outstanding	encourage tutors to provide feedback of the PD session	"really got it", "got some of	
issues relating to this lesson for		it" or "didn't get it"	
TOUG LOCCON TOY	taking into concideration	rocpoctivoly Evoluin it vo.	
clarification	taking into consideration inclusivity (NTS 1a, 3i).	respectively. Explain if you really got the lesson.	

- Advance preparation
- In the case of unresolved issues
- 4.2 Engage tutors to identify unresolved issues relating to this lesson for clarification
- Take note of all unresolved issues and use any of following strategies
- put on SL/SWL WhatsApp platform for discussion
- tutors to research for the next PD session for discussion

to the lesson

Advance Preparation
4.3 Read Lesson 5 of the
Course Manual on:

4.2 Reflect on the activities in

the session and outline

unresolved issues relating

Early Grade - Place value: (Teaching and Assessing) Upper Primary - Counting and

Number Relationships

JHS; Teaching and Assessment

 Construction, Angles and Polygons: (Teaching and Assessing 2)

JHS Calculus - Limits and Continuity: Learning and applying

Advance Preparation

4.3 Ask tutors to read Lesson 5 of the Course Manual on:

Early Grade -

Micro Lessons and use of technology across Early Grade numeracy: (Teaching and Assessing)

Upper Primary - Micro Lessons and use of technology across Primary school numeracy: (Teaching and Assessing)

JHS- Micro Lessons and use of technology across JHS numeracy: (Teaching and Assessing)

JHS Calculus - Curve sketching, maxima and minima;

N/B

- Remind tutors to identify a critical friend from the same or related discipline to observe during teaching and provide feedback (NTS 1a).
- ii. Read the course manual, the PD session guide ahead of time to identify any outstanding issues relating to this lesson for clarification.
- iii. Collect all resources (such as projector, flip chart and

N/B

Get a critical friend from the same or related discipline to observe your lesson during teaching and provide feedback (NTS 1a).

	sticky notes) you need ahead of time, prepare samples of TLMs you may need and rehearse how these may be used to support the achievement of your goals	
Course assessment		
in accordance with		
the NTEAP: SWL		
need to review		
assessment in the		
course manual to		
ensure it complies		
with NTEAP		
implementation and		
the 60% continuous		
assessment and 40 %		
End of semester		
examination. This		
means ensuring:		
subject project,		
subject portfolio		
preparation and		
development are		
explicitly addressed		
in the PD sessions.		

Age Phase/s:

- a. Early Grade
- b. Upper Grade
- c. JHS (Core)
- d. JHS (Maths Sp)

Name of Subject/s:

- a. Mathematics: Teaching and Assessingb. Mathematics: Teaching and Assessing
- c. Teaching and Assessing JHS
- d. Mathematics Calculus

Tutor PD Session for Lesson 5 in the Course Manual

Lesson Tittle:

- a. Early Grade Micro Lessons and use of technology across Early Grade numeracy
- b. Upper Grade Micro Lessons and use of technology across Primary school numeracy
- c. JHS (CORE) Micro Lessons and use of technology across JHS numeracy
- d. JHS (SP) Curve sketching, maxima and minima

Focus: the bullet points provide the frame for what is to be done. The guidance notes in italics identify the prompt the SL/HoD needs and each one must be addressed	Guidance notes on Leading the session. What the SL/HoDs will have to say during each stage of the session	Guidance Notes on Tutor Activity during the PD Session. What PD Session participants (Tutors) will do during each state of the session)	Time in session
1. Introduction /	Introduction	Introduction	
 lesson overview Overview of subject/s age phase/s to be covered in this PD 	1.1 Ice breaker activity: Begin with an interesting story about a micro lesson observed or participated in.	1.1 Tell an interesting story about a micro lesson you observed or participated in.	
session and how it will be organised. Including guidance on grouping tutors according to the subject/s, age phase/s. • Reflection on previous PD Session (Introduction to the course	1.2 Ask tutors to tell how useful the previous PD session was and how it influenced their teaching over the week and how students were well placed to employ the various strategies and skills during the Basic School classroom work including STS field experience.	1.2 Tell how useful the previous PD session was and how it influenced your teaching over the week. Explain how students were well placed to employ the strategies and skills during Basic School classroom work including STS field experience.	
manual/s)Introduction and overview of the main purpose of	N/B: Draw tutors' attention to all NTS references.	N/B: Pay attention to all NTS references.	

- the lesson in the course manual/s
- Identification of important or distinctive aspects of the lesson/s
- Reading and discussion of the introductory sections up to learning outcomes
- 1.3 Ask the critical friend to give feedback on his/her observation of the last enacted lesson.
- 1.4 Lead tutors to discuss any challenges that arose during the enactment. Eg In what ways did the students appreciate the need to consider equality and equity during the lesson and during STS activities?
- 1.5 Ask tutors to read the course manual and identify the purpose of the lesson Ask members to state their expectations of the PD Session on lesson 5. (NTS 2b).
- 1.6 Lead tutors in pairs to discuss the important or distinctive aspects of lesson 5 such as vocabulary and fundamental concepts related to the lesson including developing awareness of equity and diversity issues and issues on ICT.
- **Distinctive aspects** include the interactive nature of the activities, emphasizing on connecting concepts:
- a. Early Grade– eg. Using mathematical learning pedagogy and resources to plan, carry out and critique micro lessons based.
- b. Upper Grade eg. Using mathematical learning pedagogy and resources to plan, carry out and critique micro lessons based.
- c. JHS; Assessment eg. Using

- 1.3 As a critical friend, give feedback on your observation of the previous enacted lesson.
- 1.4 Discuss any challenges that arose during the enactment.

- 1.5 Read the course manual and identify the purpose of the lesson (NTS 2b). State your expectations of the PD Session.
- 1.6 In pairs, discuss the important or distinctive aspects of lesson 5 such as vocabulary and fundamental concepts related to the lesson including developing awareness of equity and diversity issues and issues on ICT.

	mathematical learning		
	pedagogy and resources to		
	plan, carry out and critique		
	micro lessons based.		
	d. JHS; Calculus – eg. using		
	graph sheets to investigate		
	maxima and minima		
	1.7 Ask tutors to read	1.7 Read individually and	
	individually and discuss in	discuss the introductory	
	pairs the introductory	sections of the lesson (up	
	sections of the lesson (up to	to Learning Outcomes).	
	Learning Outcomes).		
	N/B		
	Be ready for likely questions		
	from tutors for clarification.		
	Anticipated questions:		
	i. How can the micro teaching		
	classroom be made useful?		
	ii. At what point do we have		
	maxima and minima?		
The guidance notes			
for SL/HoD need to			
 Provide short 			
overview of the			
lesson			
Identify important			
or distinctive			
features of the			
lesson			
 Identify 			
assessment,			
aligned to NTEAP			
 Anticipate 			
questions which			
might arise from			
the introduction			
to the lesson and			
provide responses			
for SL/HoD.			
Issues that			
prompted			
questions or			
discussion during			
curriculum and			
course writing			

	may well also be issues for SL/HoD			
4.	Concept Development (New learning likely to arise in this lesson):	Concept Development 2.1 Ask tutors to identify familiar and unfamiliar concepts in their lessons and discuss with the larger group.	Concept Development 2.1 Identify familiar and unfamiliar concepts in their lessons and discuss with the larger group.	25 mins
•	discussion of concepts Identification of possible challenging areas in teaching of the	2.2 Lead tutors to draw connections among concepts in the various lessons in line with the basic school curriculum.	2.2 Draw connections among concepts in the various lessons in line with the basic school curriculum.	
•	concept. Identification of needed resources for the teaching and learning of the concept.	2.3 Using think pair share, ask tutors to outline possible challenging areas in teaching and assessing Micro lessons and using curve sketching to identify maxima and minima. Take into consideration GESI (eg. Use motivating statements such as: "You have done well" irrespective of physical or social condition of learner).	2.3 Through think-pair-share, outline possible challenging areas in teaching and assessing Micro lessons and using curve sketching to identify maxima and minima. Take into consideration GESI.	
		2.4 Ask tutors to suggest creative approaches for addressing the identified challenges. Eg. Using group work, the principle of multiple embodiment, problem solving, internet search.	2.4 Mention creative approaches for addressing the identified challenges.	
		2.5 Lead tutors to discuss misconceptions and barriers in teaching and learning of the lesson. Example: a. Early/Upper/JHS (Core) Grade – Some people are born teachers and so they do better d. JHS (Calculus) – Calculus is	2.5 Discuss misconceptions and barriers in teaching and learning of the lesson.	

	For boys		
	Barrier: inappropriate inclusive		
	resources, technology and pre-		
	requisite knowledge		
	,		
	2.6 Focusing on one Phase at a time, ask tutors to identify GESI responsive resources that can be used to achieve the LOs. N/B: Such resources include supporting staff for sign language, projectors, flip	2.6 Identify GESI responsive resources that can be used to achieve the LOs.	
	charts, sticky notes, tactile		
	that can be used in the		
	teaching and learning of the		
	concepts mentioned above.		
	other materials are curriculum		
	materials, graph sheets, etc.)		
	NTS 3j		
Guidance notes for			
SL/HoD should			
• Identify any			
aspect of the			
lesson that might			
be challenging for			
tutors in terms of			
new learning and			
which needs to be			
considered prior			
to taking tutors			
through the			
lesson activities "			
walk through".			
The resources			
needed must be			
identified:			
literature – page			
referenced etc, on			
web, Utube, physical resources,			
power point; how			
they should be			
used. Consideration			
needs to be given			
to local availability			
This section can build			

40 mins
40 mins
40 mins
40 mins

learning
Investigation - Critical
Thinking
Role Play - Communication
Students can ascertain the
extent to which methods
are used during STS
activities in schools.

3.4 Ask tutors to discuss the assessment strategies to be used during teaching of the lesson – 'Assessment as' (NTS 3k) and group work presentation.

N/B: Assessment must be aligned to the NTEAP and required course. Continuous assessment activities (assignments, quizzes, group presentations, etc, should be used to create subject projects and build subject portfolios

- 3.5 Lead tutors to discuss the various ways they can support student teachers to build their project and portfolio before/during/ after lessons.
- 3.6 Ask a tutor to model a presentation of an activity using ICT tools and taking into consideration GESI issues (eg. Both gender taking the leading roles in their groups and in the demonstration of the use of ICT tools) in the lesson Teaching and Assessing and in Calculus. NTS 1a, b, 2b, e, 3b, c, J; BSC pp. iii)
- 3.7 With the help of a Lesson Observation Guide, lead tutors to reflect on the modelled lesson.

3.4 Discuss the assessment strategies to be used during teaching of the lesson – 'Assessment as' (NTS 3k) and group work presentation.

- 3.5 Discuss the various ways they can support student teachers to build their portfolio.
- 3.6 Model a presentation of an activity using ICT tools and taking into consideration GESI issues in the lessons; Teaching and Assessing and in Calculus. NTS 1a, b, 2b, e, 3b, c, J; BSC pp. iii)

3.7 With the help of a Lesson Observation Guide, reflect on the modelled lesson.

Guidance notes for SL/HoD should • Select activities, linked to CLO and indicators, from the lesson that are likely to be most different from tutors' previous experience. These could involve applying new content, e.g. from section 2, or approaches to teaching, learning and assessment, incl. gender responsive and inclusive approaches • Identify how any assessments relate to course assessment components The selected activities should be done with tutors in real or close to real time Anticipate any issues for clarification or questions which might arise as the tutors work through the activities and provide guidance on these • Identify where, and which, core and transferable skills, including 21st skills and the use of information

applied • Makes I existing Themes reference they can teaching example research question other ex reference • Identify power p present other re need to	inks to the PD with page the where support g, for extion th, ming and to external the material where point ations or esources be			
and pro guidanc • Identify required TLMs ar guidanc	learning vide e resources d for any nd provide			
 Identification any outsissues retained this less clarification. Advance preparation in the case 	of session: cation of standing elating to on for tion e	Evaluation and review of session: 4.1 Encourage tutors to provide feedback of the PD session taking into consideration inclusivity – how to be patient with stutterers, using tactile for the visually challenged, allowing tutors to show by fingers/nods. (NTS 1a, 3i).	Evaluation and review of session: 4.1 Show by fingers/ nods of 5 or 3 or 1 as to those who "really got it", "got some of it" or "didn't get it" respectively. Explain if you really got the lesson.	5 mins
		4.1 Ask tutors to identify unresolved issues relating to this lesson for clarification	4.2 Reflect on the activities in the session and outline unresolved issues relating to the lesson	

- **N/B:** Take note of all unresolved issues and use any of following strategies
- put on SL/SWL WhatsApp platform for discussion
- tutors to research for the next PD session for discussion

Advance Preparation

4.3 Ask tutors to read Lesson 6 of the Course Manual on: Early Grade - Diagnosis and remediation; assessment resources/records, and monitoring progress: (Teaching and Assessing **Upper Primary** - Diagnosis and remediation; assessment resources/records, and monitoring progress JHS; - Diagnosis and remediation; assessment resources/records, and monitoring progress (Teaching and Assessing 2) JHS Calculus - Linear kinematics: Learning and applying

N/B

- Remind tutors to identify a critical friend from the same or related discipline to observe during teaching and provide feedback (NTS 1a).
- ii. Read the course manual, the PD session quide ahead of time to identify any outstanding issues relating to the lesson for clarification.
- Collect all inclusive iii. resources (such as projector, flip chart and sticky notes) you need

Advance Preparation

4.3 Read Lesson 2 of the Course Manual on: Early Grade - Diagnosis and remediation; assessment resources/records, and

monitoring progress: (Teaching and Assessing

Upper Primary - Diagnosis and remediation; assessment resources/records, and monitoring progress

JHS; - Diagnosis and remediation; assessment resources/records, and monitoring progress (Teaching and Assessing 2)

JHS Calculus - Linear kinematics: Learning and applying

N/B

Get a critical friend from the same or related discipline to observe your lesson during teaching and provide feedback (NTS 1a).

	ahead of time, prepare samples of TLMs you may need and rehearse how these may be used to support the achievement of your goals	
Course assessment in accordance with the NTEAP: SWL need to review assessment in the course manual to ensure it complies with NTEAP implementation and the 60% continuous assessment and 40 % End of semester examination. This means ensuring: subject project, subject portfolio preparation and development are explicitly addressed in the PD sessions.		

Age Phase/s:

- a. Early Grade
- b. Upper Grade
- c. JHS (Core)
- d. JHS (Maths Sp)

Name of Subject/s:

a. Mathematics: Teaching and Assessingb. Mathematics: Teaching and Assessing

c. Mathematics: Teaching and Assessing JHS

d. Mathematics – Learning and Applying Calculus

Tutor PD Session for Lesson 6 in the Course Manual

Lesson Title:

Early Grade: Diagnosis and remediation; assessment resources/records, and monitoring progress **Upper Grade:** Diagnosis and remediation; assessment resources/records, and monitoring progress **JHS (Core):** Diagnosis and remediation; assessment resources/records, and monitoring progress

JHS (Maths Sp): Learning and Applying Derivatives 2

Focus: the bullet points provide the frame for what is to be done. The guidance notes in italics identify the prompt the SL/HoD needs and each one must be addressed	Guidance notes on Leading the session. What the SL/HoDs will have to say during each stage of the session	Guidance Notes on Tutor Activity during the PD Session. What PD Session participants (Tutors) will do during each state of the session)	Time in session
 Introduction Overview of subject/s age phase/s to be covered in this PD session and how it will be organised. Including guidance on grouping tutors according to the subject/s, age phase/s. Reflection on previous PD Session (Introduction to the course manual/s) Introduction and overview of the main purpose of 	Introduction 1.1 Ice breaker activity: Begin with a reinforcement game (Counter game) activity by asking tutors to shake and spill a select group of colour counters on their workspace and compare their counters with a partner. N/B: This game will consolidate writing number sentences, interpreting mathematical word problems, and organizing and interpreting data symbolically. N/B: Draw tutors' attention to all NTS references. 1.2 Ask tutors to discuss the overview of the phases to	Introduction 1.1 Pick a bag containing colour counters. shake and spill a select group of colour counters on their workspace and compare their counters with a partner. N/B: This game will consolidate writing number sentences, interpreting mathematical word problems, and organizing and interpreting data symbolically. N/B: Pay attention to all NTS references. 1.2 Discuss the overview of the phases to be covered in	

- course manual/s
- Identification of important or distinctive aspects of the lesson
- Reading and discussion of the introductory sections up to learning outcomes

be covered in this PD session and how it will be organized.

Early, Upper Grade and JHS (doing core): The lesson considers developing an understanding of Diagnosis and remediation; assessment resources/records, and monitoring progress. It also considers how the various assessment strategies can be incorporated in the lesson as well as in the Basic School classroom.

ii. JHS — Calculus considers definitions of derivatives, derivatives of polynomial and rational functions. It seeks to develop learner's knowledge to establish and address learning needs, perceptions and misconceptions of concepts based on differentiation. es.

N/B: Remember to put members into groups according to the phases to be taught in the semester.

- 1.3 Ask tutors to tell how useful the PD session 5 was and how it influenced their teaching over the week and how students were well placed to employ the various strategies and skills during the Basic School classroom work including STS experience. (NTS 1b)
- 1.4 Ask tutors to identify the purpose of the lesson from the course manual and state their expectations of the PD Session

this PD session and how it will be organized.

- 1.3 Tell how useful the previous PD session was and how it influenced your teaching over the week. Explain how students were well placed to employ the strategies and skills during Basic School classroom work including STS experience.
- 1.4 Identify the purpose of the lesson from the course manual and state your expectations of the PD Session.

- 1.5 Ask the critical friend to give feedback on his/her observation of the last enacted lesson.
- 1.6 Ask tutors to read the overview of the various courses (of the various phases named above) and discuss the course learning outcomes (CLOs) in groups as appropriate.
- 1.7 Guide tutors to establish the relationship between CLOs and the learning outcomes of individual lessons in the course
- 1.8 Ask tutors in phase groups to discuss the important or distinctive aspects of the lesson including vocabulary and fundamental concepts related to the components of the front matters.

Distinctive aspects include the interactive nature of the activities, emphasis on connecting concepts: a. Early Grade- eg. understand heuristics measures of learners *learning needs through:* diagnosis and remediation, assessment resources/ records and monitoring progress. b. Upper Grade – eq. understand heuristics measures of learners learning needs through: diagnosis and remediation, assessment resources/records and monitoring progress. c. JHS (Core)- understand heuristics measures of learners *learning needs through:*

diagnosis and remediation,

- 1.5 As a critical friend, give feedback on your observation of the previous enacted lesson.
- 1.6 Read the overview of the various courses (of the various phases named above) and discuss the course learning outcomes (CLOs) in groups as appropriate.
- 1.7 Guide tutors to establish the relationship between CLOs and the learning outcomes of individual lessons in the course.
- 1.8 In phase groups, discuss the distinctive aspects of the lesson including vocabulary and fundamental concepts related to the components of the front matters.

assessment resources/ records and monitoring progress. d. JHS; Calculus – relationship between displacement, velocity, acceleration and velocity-time graph

1.9 Ask tutors to read and discuss the introductory sections of the lesson (up to Learning Outcomes) and suggest the relevant students' previous knowledge that can support the teaching and learning of the lesson.

N/B

Be ready for likely questions from tutors for clarification.

Anticipated questions:

- i. What are some of the misconceptions in Mathematics at the basic school?
- ii. How will you diagnose the misconception that there are no numbers between 2.2 and 2.3?
- iii. What is the difference between position and velocity?

1.9 Read and discuss the introductory sections of the lesson (up to Learning Outcomes) and suggest the relevant students' previous knowledge that can support the teaching and learning of the lesson.

The guidance notes			
for SL/HoD need to			
 Provide short 			
overview of the			
lesson			
Identify important			
or distinctive			
features of the			
lesson			
 Identify 			
assessment,			
aligned to NTEAP			
Anticipate			
questions which			
might arise from			
the introduction			
to the lesson and			
provide responses			
for SL/HoD.			
Issues that prompted			
questions or			
discussion during			
curriculum and course			
writing may well also			
be issues for SL/HoD			
,			
2. Concept	Concept Development	Concept Development	25 mins
Development	2.1 Ask tutors to identify	2.1 Identify familiar and	
(New learning	familiar and unfamiliar	unfamiliar concepts in their	
likely to arise in	concepts in their lessons	Tarana and alternative to the	
this lesson):	concepts in their lessons	lessons and discuss with	
11113 1033011].	and discuss with the larger	the larger group.	
Identification and			
•	and discuss with the larger		
Identification and	and discuss with the larger		
Identification and discussion of	and discuss with the larger group.	the larger group.	
 Identification and discussion of concepts 	and discuss with the larger group. 2.2 Lead tutors to draw	the larger group. 2.2 Draw connections among	
 Identification and discussion of concepts Identification of 	and discuss with the larger group. 2.2 Lead tutors to draw connections among concepts in the various lessons in line with the	the larger group. 2.2 Draw connections among concepts in the various	
 Identification and discussion of concepts Identification of possible 	and discuss with the larger group. 2.2 Lead tutors to draw connections among concepts in the various	the larger group. 2.2 Draw connections among concepts in the various lessons in line with the	
 Identification and discussion of concepts Identification of possible challenging areas 	and discuss with the larger group. 2.2 Lead tutors to draw connections among concepts in the various lessons in line with the	the larger group. 2.2 Draw connections among concepts in the various lessons in line with the	
 Identification and discussion of concepts Identification of possible challenging areas in teaching of the 	and discuss with the larger group. 2.2 Lead tutors to draw connections among concepts in the various lessons in line with the	the larger group. 2.2 Draw connections among concepts in the various lessons in line with the	
 Identification and discussion of concepts Identification of possible challenging areas in teaching of the concept. This may 	and discuss with the larger group. 2.2 Lead tutors to draw connections among concepts in the various lessons in line with the basic school curriculum. 2.3 Ask tutors to outline possible challenging areas	the larger group. 2.2 Draw connections among concepts in the various lessons in line with the basic school curriculum. 2.3 Outline possible challenging areas in	
 Identification and discussion of concepts Identification of possible challenging areas in teaching of the concept. This may include GESI and 	and discuss with the larger group. 2.2 Lead tutors to draw connections among concepts in the various lessons in line with the basic school curriculum. 2.3 Ask tutors to outline possible challenging areas in Teaching and Assessing	the larger group. 2.2 Draw connections among concepts in the various lessons in line with the basic school curriculum. 2.3 Outline possible	
 Identification and discussion of concepts Identification of possible challenging areas in teaching of the concept. This may include GESI and ICT related 	and discuss with the larger group. 2.2 Lead tutors to draw connections among concepts in the various lessons in line with the basic school curriculum. 2.3 Ask tutors to outline possible challenging areas	the larger group. 2.2 Draw connections among concepts in the various lessons in line with the basic school curriculum. 2.3 Outline possible challenging areas in	
 Identification and discussion of concepts Identification of possible challenging areas in teaching of the concept. This may include GESI and ICT related concepts. 	and discuss with the larger group. 2.2 Lead tutors to draw connections among concepts in the various lessons in line with the basic school curriculum. 2.3 Ask tutors to outline possible challenging areas in Teaching and Assessing	the larger group. 2.2 Draw connections among concepts in the various lessons in line with the basic school curriculum. 2.3 Outline possible challenging areas in Teaching and Assessing	
 Identification and discussion of concepts Identification of possible challenging areas in teaching of the concept. This may include GESI and ICT related concepts. Identification of 	and discuss with the larger group. 2.2 Lead tutors to draw connections among concepts in the various lessons in line with the basic school curriculum. 2.3 Ask tutors to outline possible challenging areas in Teaching and Assessing linear kinematics in	the larger group. 2.2 Draw connections among concepts in the various lessons in line with the basic school curriculum. 2.3 Outline possible challenging areas in Teaching and Assessing linear kinematics in	
 Identification and discussion of concepts Identification of possible challenging areas in teaching of the concept. This may include GESI and ICT related concepts. Identification of some 	and discuss with the larger group. 2.2 Lead tutors to draw connections among concepts in the various lessons in line with the basic school curriculum. 2.3 Ask tutors to outline possible challenging areas in Teaching and Assessing linear kinematics in Calculus taking into	the larger group. 2.2 Draw connections among concepts in the various lessons in line with the basic school curriculum. 2.3 Outline possible challenging areas in Teaching and Assessing linear kinematics in calculus taking into	
 Identification and discussion of concepts Identification of possible challenging areas in teaching of the concept. This may include GESI and ICT related concepts. Identification of some misconception and 	and discuss with the larger group. 2.2 Lead tutors to draw connections among concepts in the various lessons in line with the basic school curriculum. 2.3 Ask tutors to outline possible challenging areas in Teaching and Assessing linear kinematics in Calculus taking into consideration GESI (eg. the	the larger group. 2.2 Draw connections among concepts in the various lessons in line with the basic school curriculum. 2.3 Outline possible challenging areas in Teaching and Assessing linear kinematics in calculus taking into	

- learning the concept.

 Identification of needed GESI responsive and ICT resources for the teaching and learning of the concept.
- application of: displacement, velocity, and acceleration and GESI: TLMs should cater for all students and encourage all students in the teaching and learning of kinematics)
- 2.4 Lead tutors to discuss misconceptions and barriers in teaching and learning of the lesson. Example: a. Early Grade -Mathematics is not applicable to real life. b. Upper Grade -those who are good in Mathematics are born with natural ability c. JHS (CORE) -Mathematics is all about memorization. d. JHS (Calculus) – if speed of the object is constant then acceleration is zero.
- 2.4 Discuss the misconceptions and barriers in teaching and learning of the lesson.

- 2.5 Focusing on one Phase at a time, support tutors to identify GESI responsive resources that can be used to achieve the LOs.
- N/B: Such resources include supporting staff for sign language, projectors, flip charts, sticky notes, tactile that can be used in the teaching and learning of the concepts mentioned above. other materials are curriculum materials, graph sheets, etc.) NTS 3j

2.5 Identify GESI responsive resources that can be used to achieve the LOs.

Guidance notes for			
SL/HoD should			
Identify any aspect			
of the lesson that			
might be			
challenging for			
tutors in terms of			
new learning and			
which needs to be			
considered prior to			
taking tutors			
through the lesson			
activities "walk			
through".			
The resources			
needed must be			
identified:			
literature – page			
referenced etc, on			
web, Utube,			
physical resources,			
power point; how			
they should be			
used.			
Consideration			
needs to be given			
to local availability			
This section can build			
on the PD needs			
identified from the			
course manuals			
3. Teaching, learning	Teaching and learning	Teaching and learning	40 mins
and assessment	activities	activities	
activities for the	3.1 Ask tutors to suggest	3.1 Suggest teaching and	
lesson	teaching and learning	learning activities for the	
Reading of	activities for the lesson	lesson taking into account	
teaching and	taking into account GESI	GESI issues and	
learning activities	issues and demonstrate	demonstrate achievement	
and identification	how the LO's and LI's of	of LO's and LI's in the	
of areas that	the curriculum can be	curriculum	
require	achieved.		
clarification	eg.		
Reading of	i. Provision made for		
assessment	physically challenged		
opportunities and	ii. Both genders take leading		
ensuring they are	roles in group task. iii. Even distribution of		
aligned to the	iii. Even distribution of		

NTEAP and
required course
assessment:
subject project
(30%), subject
portfolio (30%)
and end of
semester
examination (40%)
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 Working through one or two activities, questions to different categories of learners based on gender, ability, previous experience, etc NTS 1a, b, c, d, 2b, e, f, 3b, c

3.2Ask tutors to read the activities outlined in the course manual and identify areas that require clarification.

N/B: Strategies and techniques to clarify the otherwise dark spots may include investigation, internet search, etc.

3.3 Lead tutors to brainstorm to come up with some pedagogical approaches and their related core competencies likely to be inculcated in students and for that matter basic school learners. eg.

Strategy	Core
	Competency
Group Work	Collaborative
	learning
Investigation	Critical Thinking
Role Play	Communication

3.4 Ask tutors to discuss the assessment strategies to be used during teaching of the lesson – 'Assessment as' (NTS 3k). Encourage tutors to discuss the mode of Assessment (working in group or individual by presentation, exercises, etc)

Assessment must be aligned to the NTEAP and required course Assessment. Continuous assessment activities (assignments, quizzes, group presentations, etc, should be 3.2 Read the activities outlined in the course manual and identify areas that require clarification.

3.3 Brainstorm to come up with some pedagogical approaches and their related core competencies likely to be inculcated in students and for that matter basic school learners.

3.4 Ask tutors to discuss the assessment strategies to be used during teaching of the lesson – 'Assessment as' (NTS 3k). Discuss the mode of Assessment (working in group or individual by presentation, exercise, etc)

used to create subject projects and build subject portfolios

- 3.5 Lead tutors to discuss the various ways they can support student teachers to build their portfolio.

 NB: Assign student teachers to develop equivalent fractions from locally available resources to share among colleagues and also write a report on the teaching of the lesson.
- 3.6 Ask a tutor to model a presentation of an activity using ICT tools and taking into consideration GESI issues (eg. Both gender taking the leading roles in their groups and in the demonstration of the use of ICT tools) in the lesson Teaching and Assessing Diagnosis and remediation; assessment resources/ records, and monitoring progress and teaching and applying kinematics. NTS 1a, b, 2b, e, 3b, c, J; BSC.
- 3.7 Lead tutors to discuss how student teachers can apply the pedagogy developed in the lesson during STS activities in basic schools.

NB

Tutors are likely to ask about the relevance of this activity in teaching mathematics lessons. When this comes up, refer them to PD Manuals: i. that is, Creative Approaches ii. the core and transferable skills being developed or 3.5 Lead tutors to discuss the various ways they can support student teachers to build their portfolio.

3.6 Model a presentation of an activity using ICT tools and taking into consideration GESI issues in the lessons; Teaching and Assessing diagnosis and remediation; assessment resources/records, and monitoring progress and teaching and applying kinematics. NTS 1a, b, 2b, e, 3b, c, J; BSC.

3.7 Discuss how student teachers can apply the pedagogy developed in the lesson during STS activities in basic schools.

	used include social skills,	
	communication skills, critical	
	and creative thinking skills	
	iii. creative Activities,	
	Questioning, Talk and Learn	
	and Group Work can be used	
	to support the delivery of this	
	session.	
	36331011.	
Guidance notes for		
SL/HoD should		
 Select activities, 		
linked to CLO and		
indicators, from		
the lesson that are		
likely to be most		
different from		
tutors' previous		
experience. These		
could involve		
applying new		
content, e.g. from		
· · · · · · · · · · · · · · · · · · ·		
_		
• • • • • • • • • • • • • • • • • • • •		
to course		
assessment		
components		
done with tutors in		
real or close to real		
time		
Anticipate any		
issues for		
clarification or		
questions which		
questions willen		
-		
might arise as the tutors work		
assessments relate to course assessment components The selected activities should be done with tutors in real or close to real time Anticipate any issues for clarification or		

activities and provide guidance on these Identify where, and which, core and transferable skills, including 21st skills and the use of information technology, are being developed or applied Makes links to the existing PD Themes with page reference where they can support teaching, for example: action research, questioning and to other external reference material Identify where power point presentations or other resources need to be developed to support learning and provide guidance Identify resources required for any TLMs and provide guidance on			
·			
 1. Evaluation and Review of session: Identification of any outstanding issues relating to this lesson for clarification 	Reflective Activity 4.1 Encourage tutors to provide feedback of the PD session taking into consideration GESI (how to be patient with stutterers, using tactile for visually challenged, paying	Reflective Activity 4.1 Show by fingers/nods of 5 or 3 or 1 as to those who "really got it", "got some of it" or "didn't get it" respectively. Explain if you really got the lesson.	5 mins

- In the case of unresolved issues
- Advance Preparation
- attention to all courses, etc. Ask tutors to show by fingers/nods their level of satisfaction with the session). NTS 1a, 3i.
- 4.2 Ask tutors in pairs to mention how GESI issues were used in the lesson.
- 4.3 Engage tutors to identify unresolved issues relating to this lesson for clarification.
- 4.4 Lead tutors to discuss the strategies required to resolve the unresolve issues identified.

NB

- Take note of all unresolved issues and use any of following strategies
- ii. put on SL/SWL WhatsApp, Telegram platform for discussion.
- iii. tutors to research for the next PD session for discussion

Advance Preparation

4.5 Ask tutors to read Lesson 7
 of the Course Manual on:
 Early Grade - Teaching and
 Assessing Shape, Space and
 Measurement

Upper Primary - Teaching and Assessing Shape, Space and Measurement

JHS - Teaching and Assessing Shape, Space and Measurement

JHS Calculus – Learning and Applying Integration 1

- 4.2 Mention how GESI issues were used in the lesson
- 4.3 Reflect on the activities in the session and outline unresolved issues relating to the lesson.
- 4.4 Discuss the strategies you will use to resolve the unresolved issues

Advance Preparation

4.5 Read Lesson 5 of the Course Manual on:

Early Grade - Teaching and Assessing Shape, Space and Measurement

Upper Primary - Teaching and Assessing Shape, Space and Measurement

JHS - Teaching and Assessing Shape, Space and Measurement

JHS Calculus - Learning and Applying Integration 1

	i. Remind tutors to identify a critical friend from the same or related discipline to observe during teaching and provide feedback (NTS 1a). ii. Read the course manual, the PD session guide ahead of time to identify any outstanding issues relating to this lesson for clarification. iii. Collect all resources (such as projector, flip chart and sticky notes) you need ahead of time, prepare samples of TLMs you may need and rehearse how these may be used to support the achievement of your goals	N/B Get a critical friend from the same or related discipline to observe your lesson during teaching and provide feedback (NTS 1a).	
Course assessment in accordance with the NTEAP: SWL need to review assessment in the course manual to ensure it complies with NTEAP implementation and the 60% continuous assessment and 40 % End of semester examination. This means ensuring: subject project, subject portfolio preparation and development are explicitly addressed in the PD sessions.			

- a. Early Grade
- b. Upper Grade
- c. JHS (Core)
- d. JHS (Maths Sp)

Name of Subject/s:

- a. Mathematics: Teaching and Assessingb. Mathematics: Teaching and Assessing
- c. Teaching and Assessing JHS
- d. Mathematics Calculus

Tutor PD Session for Lesson 7 in the Course Manual

Lesson Title:

- a. Early Grade: Shape, Space and Measurement: (Teaching and Assessment)
- b. Upper Grade: Shape, Space and Measurement: (Teaching and Assessment)
- c. JHS (Core): Shape, Space and Measurement: (Teaching and Assessment)
- d. JHS (Maths Sp): Integration 1: Learning and applying

u. 3113 (Wattis 3P). Integration 1. Learning and applying			
Focus: the bullet points provide the frame for what is to be done. The guidance notes in italics identify the prompt the SL/HoD needs and each one must be addressed	Guidance notes on Leading the session. What the SL/HoDs will have to say during each stage of the session	Guidance Notes on Tutor Activity during the PD Session. What PD Session participants (Tutors) will do during each state of the session)	Time in session
1. Introduction /	Introduction	Introduction	
 lesson overview Overview of subject/s age phase/s to be covered in this PD session and how it will be organised. Including guidance on grouping tutors 	1.1 Ice breaker activity: Begin with an investigational activity according to the subjects and age phases (e.g. select an object and identify the number of edges and faces in 7 seconds) 1.2 Expose tutors to the	1.1 Ice breaker activity: Begin with an investigational activity according to the subjects and age phases. (e.g. select an object and identify the number of edges and faces in 7 seconds) 1.2 Participate in the	
according to the subject/s, age phase/s. • Reflection on previous PD Session	overview of the subject age phases to be covered in this PD session and how it will be organised.	discussion on the overview of the subject age phases to be covered in this PD session and how it will be organised.	
(Introduction to the course manual/s) Introduction and overview of the main purpose of	i. Early and upper grade and JHS (Core) lessons focus on developing an understanding of Teaching and assessing early and upper grade and JHS (core) Mathematics especially, Shape, Space and	N/B: Pay attention to all NTS references.	

- the lesson in the course manual/s
- Identification of important or distinctive aspects of the lesson/s
- Reading and discussion of the introductory sections up to learning outcomes
- Measurement within the basic school curriculum.
- ii. JHS (Maths Sp) lesson seeks to develop student teachers' concepts of integration as an inverse of differentiation to establish the rule of integration of polynomials and the use of integration to find areas and volumes.
- N/B: Draw tutors' attention to all NTS references.
- 1.3 Ask a critical friend to give feedback on observation during the enactment of lesson 6.
- 1.4 Ask tutors to tell how useful the previous PD session was and how it influenced their teaching over the week.
- 1.5 Ask tutors to suggest the purpose of the lesson and state their expectations of the PD Session.
- 1.6 Ask tutors to read the overview of the various courses (of the various phases named above) and discuss the course learning outcomes (CLOs) in groups as appropriate
- 1.7 Guide tutors to establish the linkage between CLOs and the LOs of the lesson
- 1.8 Ask tutors in pairs discuss the important or distinctive aspects of the

- 1.3 As a critical friend, share with members feedback on observation during the teaching of lesson 6.
- 1.4 Explain how useful the previous PD session influenced their teaching over the week.
- 1.5 Engage tutors to suggest the purpose of the lesson and state your expectations of the PD Session.
- 1.6 Read the overview of the various courses (of the various phases named above) and discuss the course learning outcomes (CLOs) in groups as appropriate
- 1.7 Participate in the identification of the CLOs and link them to the LOs of the lesson
- 1.8 In pairs discuss the distinctive aspects of the lesson including vocabulary

lesson including vocabulary and fundamental concepts related to the components of the front matters.

Distinctive aspects include the interactive nature of the activities with emphasis on connecting concepts (creating addition facts, Effective assessment skills, key features of the basic school curriculum, applying a topic to real life with other lessons and the use of relevant resources.

- a. Early Grade— eg. the use of TLMs to develop understanding of such attributes as length, angle, area, volume and capacity, time, and money.
- b. Upper Grade eg. Activation of group project work, ICT and TLM to help student teachers develop understanding of such attributes as length, angle, area, volume and capacity, time, and money
- c. JHS(core) eg. Activation of group project work, ICT and TLM to help student teachers develop understanding of such attributes as length, angle, area, volume and capacity, time, and money
- d. JHS(Math sp) eg. application of integration to finding areas and volumes in real life situations
- 1.9 Ask tutors to read and discuss the introductory sections of the lesson (up to Learning Outcomes) and suggest the relevant

and fundamental concepts related to the components of the front matters.

1.9 Read and discuss the introductory sections of the lesson (up to Learning Outcomes) and suggest the relevant students' previous

	students' previous	knowledge that can	
	knowledge that can	support the teaching and	
	support the teaching and	learning of the lesson.	
	learning of the lesson.		
	N/B		
	i. Be ready for likely		
	questions from tutors for		
	clarification.		
	Anticipated questions:		
	ii. How can an assessment		
	strategy be infused into		
	the learning process of		
	operations on fractions?		
	iii. Why worry ourselves with		
	integration if we can find		
	areas and volumes of		
	regular shapes?		
	regular strupes:		
The guidance notes			
for SL/HoD need to			
• Provide short			
overview of the			
lesson			
 Identify important or distinctive 			
features of the			
lesson			
• Identify			
assessment,			
aligned to NTEAP			
Anticipate			
questions which			
might arise from			
the introduction			
to the lesson and			
provide responses			
for SL/HoD.			
• Issues that			
prompted			
questions or			
discussion during			
curriculum and			
course writing			
may well also be			
issues for SL/HoD			

- 5. Concept
 Development
 (New learning
 likely to arise in
 this lesson):
- Identification and discussion of concepts
- Identification of possible challenging areas in teaching of the concept.
- Identification of needed resources for the teaching and learning of the concept.

Concept Development

- 2.1 Lead tutors to identify familiar and unfamiliar concepts in the lesson and discuss connections among concepts in the lesson.
- 2.2 Ask tutors to outline possible challenging areas in the teaching and assessment of lesson 'Shape, Space and Measurements' and the teaching of integration taking into consideration GESI
- Eg. The use of differentiated instruction to cater for the needs of all children in the early and upper grade and JHS classrooms, including those with special educational needs and creating a safe, secure, happy and stimulating learning environment (NTS 3c 3f, pg. 14)).
- 2.3 Lead tutors to discuss misconceptions and barriers in teaching and learning of the lesson. Eg.
- i) volume is the same as capacity
- ii) calculus: integration is a routine calculation of a number based on some formulas.
- 2.4 Support tutors to identify GESI responsive resources such as supporting staff for sign language, projectors, flip charts, sticky notes, tactile that can be used in the teaching and learning of the concepts mentioned above (e.g. curriculum

Concept Development

- 2.1 Identify familiar and unfamiliar concepts in the lesson and discuss connections among concepts in the lesson.
- 2.2 Outline possible challenging areas in the teaching and assessing 'Shape, Space and Measurements' and in Calculus taking into consideration **GESI**.

2.3 Participate in the discussion onmisconceptions and barriers in teaching and learning of the lesson.

2.4 Identify as many GESI responsive resources as possible that can be used in the teaching and learning of the concepts in teaching and assessment of operations on fractions and exploring concepts of limit and derivatives of a function NTS

	1		ı
	materials, teachers and	3j	
	leaners resource packs,		
	textbooks, course manual,		
	etc.) NTS 3j		
	i. Need to identify any aspect		
	of the lesson that might be		
	challenging for tutors in		
	terms of new learning		
	which need to be		
	considered prior to taking		
	-		
	tutors through the lessons.		
	ii. Need to identify needed		
	resources well suited for		
	each lesson according to		
	the subject and age phase:		
	where appropriate,		
	indicate the literature page		
	referenced etc., on web,		
	utube, powerpoint,		
	physical resources		
Guidance notes for			
SL/HoD should			
• Identify any			
aspect of the			
lesson that might			
be challenging for			
tutors in terms of			
new learning and			
which needs to be			
considered prior			
to taking tutors			
through the			
lesson activities "			
walk through".			
 The resources 			
needed must be			
identified:			
literature – page			
referenced etc, on			
web, Utube,			
physical resources,			
power point; how			
they should be			
used. Consideration			
needs to be given to			

local availability This section can build on the PD needs identified from the course manuals			
 3. Teaching, learning and assessment activities for the lesson Reading of teaching and learning activities and identification of areas that require clarification Reading of assessment opportunities and ensuring they are aligned to the NTEAP and required course 	Teaching and learning activities 3.1 Ask tutors to suggest teaching and learning activities for the lesson taking into account GESI issues. eg. i. Provision made for physically challenged ii. Both genders take leading roles in group task iii. Even distribution of questions Ref: Writing the weekly PD session-pp 3., NTS 1a, b, c, d, 2b, e, f, 3b, c	Teaching and learning activities 3.1 Suggest teaching and learning activities for the lesson taking into account GESI issues.	40 mins
assessment: subject project (30%), subject portfolio (30%) and end of semester examination (40%) • Working through one or two	3.2 Let tutors read the activities outlined in the course manual and identify areas that require clarification. Strategies to clarify the otherwise dark spots may include investigation, internet search, etc.	3.2 Read the activities outlined in the course manual and identify areas that require clarification.	
activities,	3.3 Lead tutors to brainstorm to come up with some pedagogical approaches and their related core competencies likely to be inculcated in students and for that matter basic school learners. eg. Strategy Core Competency Group Work Collaborative learning Investigation Critical Thinking Role Play Communication	3.3 Brainstorm to come up with some pedagogical approaches and their related core competencies likely to be inculcated in students and for that matter basic school learners.	

- 3.4 Ask tutors to discuss the assessment strategies to be used during teaching of the lesson. (NTS 3k).
- Assessment must be aligned to the NTEAP and required course Assessment to include subject project (30%), subject portfolio (30%) and end of semester examination (40%)
- 3.5 Lead tutors to discuss the various ways they can support student teachers to build their portfolio and subject projects.
- 3.6 Ask tutors to model a presentation of an activity using ICT tools and taking into consideration GESI issues (eg. Both gender taking the leading roles in their groups and in the demonstration of the use of ICT tools) in the lesson; shapes, space and measurement (Teaching and Assessing) and integration. NTS 1a, b, 2b, e, 3b, c, J; BSC pp. iii)

Note

- i. Select activities, linked to CLO and indicators, from the lesson that are likely to be most different from tutors
- ii. The selected activities should be done with tutors in real or close to real time
- iii. Identify where, and which, core and transferable skills, including 21st skills and the use of information skills

3.4 Ask tutors to discuss the assessment strategies to be used during teaching of the lesson (NTS 3k).

- 3.5 Discuss the various ways they can support student teachers to build their portfolio
- 3.6 Model a presentation of an activity using ICT tools and taking into consideration GESI issues in the lessons; shapes, space and measurement (Teaching and Assessing) and integration. NTS 1a, b, 2b, e, 3b, c, J; BSC pp. iii)

Guidance notes for		
SL/HoD should		
 Select activities, 		
linked to CLO and		
indicators, from		
the lesson that are		
likely to be most		
different from		
tutors' previous		
experience . These		
could involve		
applying new		
content, e.g. from		
section 2, or		
approaches to		
teaching, learning		
and assessment,		
incl. gender		
responsive and		
inclusive		
approaches		
 Identify how any 		
assessments relate		
to course		
assessment		
components		
 The selected 		
activities should be		
done with tutors in		
real or close to real		
time		
 Anticipate any 		
issues for		
clarification or		
questions which		
might arise as the		
tutors work		
through the		
activities and		
provide guidance		
on these		
• Identify where,		
and which, core		
and transferable		
skills, including 21st		
skills and the use		
of information	<u> </u>	

			1
technology, are being developed or applied • Makes links to the existing PD Themes with page reference where they can support teaching, for example: action research, questioning and to other external reference material • Identify where power point presentations or other resources need to be developed to support learning and provide guidance • Identify resources required for any TLMs and provide guidance on development of			
these			
4. Evaluation and	Reflective Activity	Reflective Activity	5 mins
review of session:	4.1 Engage tutors in self-	4.1 Show by fingers/nods of 5	
Identification of	evaluation as well as	or 3 or 1 as to those who	
any outstanding	encourage tutors to	"really got it", "got some	
issues relating to	provide feedback of the PD	of it" or "didn't get it"	
this lesson for	session taking into	respectively. Explain if you	
clarification	consideration inclusivity	really got the lesson.	
• Advance	(NTS 1a, 3i).		
preparation	4.2 Engage tutors to identify	4.2 Reflect on the activities in	
 In the case of unresolved issues 	unresolved issues relating	the session and outline	
um conveu issues	to this lesson for	unresolved issues relating	
	clarification	to the lesson	
	- Take note of all unresolved		
	issues and use any of		
	following strategies		
	 put on SL/SWL WhatsApp 		

platform for discussion
 tutors to research for the next PD session for discussion

Advance Preparation

4.3 Ask tutors to read Lesson 8 of the Course Manual on:

Early Grade -

Handling Data and Chance: (Teaching and Assessing

Upper Primary - Handling Data and Chance: (*Teaching and Assessing*)

JHS- Handling Data and Chance: (Teaching and Assessing)

JHS Calculus -Integration 2: Learning and applying

N/B

- Remind tutors to identify a critical friend from the same or related discipline to observe during teaching and provide feedback (NTS 1a).
- ii. Read the course manual, the PD session guide ahead of time to identify any outstanding issues relating to this lesson for clarification.
- iii. Collect all resources (such as projector, flip chart and sticky notes) you need ahead of time, prepare samples of TLMs you may need and rehearse how these may be used to support the achievement of your goals

Advance Preparation

4.3 Read Lesson 8 of the Course Manual on:

Early Grade -

Handling Data and Chance: (Teaching and Assessing

Upper Primary - Handling Data and Chance: (*Teaching and Assessing*)

JHS- Handling Data and Chance: (Teaching and Assessing)

JHS Calculus -Integration 2: Learning and applying

N/B

Get a critical friend from the same or related discipline to observe your lesson during teaching and provide feedback (NTS 1a).

Course assessment in accordance with the NTEAP: SWL need to review assessment in

the course manual to
ensure it complies
with NTEAP
implementation and
the 60% continuous
assessment and 40 %
End of semester
examination. This
means ensuring:
subject project,
subject portfolio
preparation and
development are
explicitly addressed
in the PD sessions.

- a. Early Grade
- b. Upper Grade
- c. JHS (Core)
- d. JHS (Maths Sp)

Name of Subject/s:

- a. Mathematics: Teaching and Assessingb. Mathematics: Teaching and Assessing
- c. Teaching and Assessing JHS
- d. Mathematics Calculus

Tutor PD Session for Lesson 8 in the Course Manual

Lesson Tittle:

- a. Early Grade Handling Data and Chance
- b. Upper Grade Handling Data and Chance
- c. JHS (CORE) Handling Data and Chance
- d. JHS (SP) Integration 2

Focus: the bullet points provide the frame for what is to be done. The guidance notes in italics identify the prompt the SL/HoD needs and each one must be addressed	Guidance notes on Leading the session. What the SL/HoDs will have to say during each stage of the session	Guidance Notes on Tutor Activity during the PD Session. What PD Session participants (Tutors) will do during each state of the session)	Time in session
1. Introduction /	Introduction	Introduction	
 lesson overview Overview of subject/s age phase/s to be covered in this PD session and how it will be organised. Including guidance on grouping tutors 	1.1 Ice breaker activity: Begin by asking members to take turns to say as many things as possible about the Mathematics Department of the College. Skip a member who delays his/her turn.	1.1 In turns, quickly say as many things as possible about the Mathematics Department of the College.	
according to the subject/s, age phase/s. • Reflection on previous PD Session	1.2 Ask tutors to tell how useful the previous PD session was and how it influenced their teaching over the week and how students were well placed to employ the various	1.2 Tell how useful the previous PD session was and how it influenced your teaching over the week and how students were well placed to employ the	
 (Introduction to the course manual/s) Introduction and overview of the main purpose of the lessen in the lesse	to employ the various concepts and skills during STS field experience. 1.3 Ask a critical friend to give feedback on his/her observation of the last	various concepts and skills during STS field experience. 1.3 As a critical friend, give feedback on your observation of the	
the lesson in the	enacted lesson for the	previous enacted lesson.	

- course manual/s
- Identification of important or distinctive aspects of the lesson/s
- Reading and discussion of the introductory sections up to learning outcomes
- whole group to deliberate. N/B: Draw tutors' attention to all NTS references.
- 1.4 Lead tutors to discuss any challenges that arose during the enactment of the previous lesson and how they were resolve. Eg. In what ways did the students appreciate the need to consider equality and equity during the lesson and during STS activities?
- 1.5 Ask tutors to read the course manual and identify the purpose and learning outcomes of the lesson for the day. Ask members to state their expectations of the PD Session on lesson 8. NTS 2b
- 1.6 Lead tutors in pairs to discuss the important or distinctive aspects of lesson 8 such as vocabulary and fundamental concepts related to the lesson including GESI and ICT issues.
- **Distinctive aspects** include the interactive nature of the activities, emphasizing on connecting concepts:
- a. Early Grade— eg. Collect, interpret and present data and chance.
- b. Upper Grade eg. Measures
 of central tendencies,
 Graphical representation
 and chance.
- c. JHS; Assessment eg.Measures of central tendencies, Graphical

- N/B: Pay attention to all NTS references.
- 1.4 Discuss any challenges that arose during the enactment of the previous lesson and how they were resolve.

- 1.5 Read the course manual to identify the purpose of the lesson (NTS 2b) and state your expectations of the PD Session
- 1.6 In pairs, discuss the important or distinctive aspects of lesson 8 such as vocabulary and fundamental concepts related to the lesson including GESI and ICT issues.

	representation and chance.		
	d. JHS; Calculus – eg.		
	Numerical Integration and		
	its Applications		
	1.7 Ask tutors to read	1.7 Read individually and	
	individually and discuss in	discuss the introductory	
	pairs the introductory	sections of the lesson (up	
	sections of the lesson (up	to Learning Outcomes).	
	to Learning Outcomes).		
	N/B		
	i. Be ready for likely questions		
	from tutors for clarification.		
	Anticipated questions:		
	iii. Which graphical		
	representations should be		
	treated in this semester?		
	iv. What should be done to		
	complete the lesson since		
	the scope is wide?		
The guidance notes			
for SL/HoD need to			
 Provide short 			
overview of the			
lesson			
Identify important			
or distinctive			
features of the			
lesson			
 Identify 			
assessment,			
aligned to NTEAP			
 Anticipate 			
questions which			
might arise from			
the introduction			
to the lesson and			
provide responses			
for SL/HoD.			
 Issues that 			
prompted			
questions or			
discussion during			
curriculum and			
course writing			
may well also be			
issues for SL/HoD			

- 2. Concept
 Development
 (New learning
 likely to arise in
 this lesson):
- Identification and discussion of concepts
- Identification of possible challenging areas in teaching of the concept.
- Identification of needed resources for the teaching and learning of the concept.

Concept Development

- 2.1 Ask tutors to identify familiar and unfamiliar concepts in their lessons and discuss with the larger group.
- 2.2 Lead tutors to draw connections among concepts in the various lessons in line with the basic school curriculum. Refer to BSC B1.4.1.1, B1.4.1.2, B2.4.1.1, B3.4.1.2 B4.4.1.1, B4.4.1.2, B6.4.1.1-2, B6.4.2.2
- 2.3 Using think-pair-share, ask tutors to outline possible challenging areas in teaching and assessing Handling Data and Chance (in EGE, UPE, JHS Core) and Integration 2 in JHS (SP). Take into consideration GESI (eg. Use motivating statements for all manner of students)
- 2.4 Ask tutors to suggest creative approaches for addressing the identified challenges.

Eg. Using group work, the principle of multiple embodiment, problem solving, internet search.

- 2.5 Lead tutors to discuss misconceptions and barriers in teaching and learning of the lesson. Example:
- a. Early/Upper/JHS (Core)Grade "Age is a discrete variable"

Concept Development

- 2.1 Identify familiar and unfamiliar concepts in their lessons and discuss with the larger group.
- 2.2 Draw connections among concepts in the various lessons in line with the basic school curriculum. Refer to BSC B1.4.1.1, B1.4.1.2, B2.4.1.1, B3.4.1.2 B4.4.1.1, B4.4.1.2, B6.4.1.1-2, B6.4.2.2
- 2.3 Draw Kk Through think-pair-share, outline possible challenging areas in teaching and assessing Handling Data and Chance (in EGE, UPE, JHS Core) and Integration 2 in JHS (SP). Take into consideration GESI.
- 2.4 Discuss misconceptions and barriers in teaching and learning of the lesson.

2.5 Identify GESI responsive resources that can be used to achieve the LOs.

	b. JHS (Calculus) –		
	"Integration cannot be		
	applied in everyday life		
	activity".		
	Barrier: Appropriate inclusive		
	resources		
	Technology		
	Pre-requisite knowledge		
	·		
	2.6 Focusing on one Phase at a	2.6 Identify GESI responsive	
	time, ask tutors to identify	resources that can be used	
	GESI responsive resources	to achieve the LOs.	
	that can be used to achieve		
	the LOs.		
	N/B: Such resources include		
	supporting staff for sign		
	language, projectors, flip		
	charts, sticky notes, tactile		
	that can be used in the		
	teaching and learning of the		
	concepts mentioned above.		
	other materials are ludu dice,		
	graph sheets, news prints,		
	exams score sheets and		
	curriculum materials) NTS 3j		
Guidance notes for			
SL/HoD should			
Identify any			
aspect of the			
lesson that might			
be challenging for			
tutors in terms of			
new learning and			
which needs to be			
considered prior			
to taking tutors			
through the			
lesson activities "			
walk through".			
 The resources 			
needed must be			
identified:			
literature – page			
referenced etc, on			
web, Utube,			
physical resources,			

	power point; how			
	they should be			
	used. Consideration			
	needs to be given to			
	local availability			
TI	nis section can build			
01	n the PD needs			
ia	entified from the			
co	ourse manuals			
3.	Teaching, learning	Teaching and learning	Teaching and learning	40 mins
	and assessment	activities	activities	
	activities for the	3.1 Ask tutors to suggest	3.1 Suggest teaching and	
	lesson	teaching and learning	learning activities useful for	
	Reading of	activities useful for	achieving the learning	
	teaching and	achieving the learning	outcomes of the lesson	
	learning activities	outcomes of the lesson	taking into account GESI.	
	and identification	taking into account GESI.	taking into account orbi.	
	of areas that			
		eg.		
	require	i. Provision made for physically		
	clarification	challenged during grouping		
•	Reading of	ii. Both genders take leading		
	assessment	roles in group task		
	opportunities and	iii. Even distribution of		
	ensuring they are	questions		
	aligned to the	NTS 1a, b, c, d, 2b, e, f, 3b, c,		
	NTEAP and	BSC p. iii)		
	required course			
	assessment:	3.2 Ask tutors to read the	3.2 Read the activities outlined	
	subject project	activities outlined in the	in the course manual and	
	(30%), subject	course manual and identify	identify areas that require	
	portfolio (30%)	areas that require	clarification.	
	and end of	clarification.		
	semester	N/B: Strategies to clarify the		
	examination (40%)	otherwise dark spots may		
	Working through	include investigation,		
	one or two	internet search, etc.		
		meernet search, etc.		
	activities,	3.3 Lead tutors through	3.3 Brainstorm to come up	
		brainstorming to come up	with some pedagogical	
		with some pedagogical		
			approaches and their	
		approaches and their	related core competencies	
		related core competencies	likely to be inculcated in	
		likely to be inculcated in	students and for that	
		students and for that	matter Basic School	
		matter Basic School	learners.	
		learners.		

Example:
Group Work - Collaborative
learning
Investigation - Critical Thinking
Role Play - Communication
Students can ascertain the
extent to which methods are
used during STS activities in

schools.

3.4 Ask tutors to discuss the assessment strategies to be used during teaching of the lesson – 'Assessment as' (NTS 3k) and group work presentation.

N/B: Assessment must be aligned to the NTEAP and required course. Continuous assessment activities (assignments, quizzes, group presentations, etc, should be used to create subject projects and build subject portfolios

- 3.5 Lead tutors to discuss the various ways they can support student teachers to build their project and portfolio before/during/ after lessons.
- 3.6 Ask a tutor to model a presentation of an activity using ICT tools and taking into consideration GESI issues (eg. Allowing students to demonstrate the use of ICT tools and ensuring both gender take the leading roles in their groups. NTS 1a, b, 2b, e, 3b, c, J; BSC pp. iii)
- 3.7 With the help of a Lesson Observation Guide, lead tutors to reflect on the modelled lesson

3.4 Discuss the assessment strategies to be used during teaching of the lesson – 'Assessment as' (NTS 3k) and group work presentation.

- 3.5 Discuss the various ways they can support student teachers to build their portfolio
- 3.6 Model a presentation of an activity using ICT tools and taking into consideration GESI issues. NTS 1a, b, 2b, e, 3b, c, J; BSC pp. iii)

3.7 With the help of Lesson Observation Guide, reflect on the modelled lesson

Guidance notes for SL/HoD should • Select activities, linked to CLO and indicators, from the lesson that are likely to be most different from tutors' previous experience. These could involve applying new content, e.g. from section 2, or approaches to teaching, learning and assessment, incl. gender responsive and inclusive approaches • Identify how any assessments relate to course assessment components The selected activities should be done with tutors in real or close to real time Anticipate any issues for clarification or questions which might arise as the tutors work through the activities and provide guidance on these • Identify where, and which, core and transferable skills, including 21st skills and the use of information

being applie Make. existir Themore refere they conteach resear questi	s links to the ng PD es with page nce where ean support ing, for ole: action			
refere Identij power preser other need to develd suppo and pr guidar Identij requir TLMs guidar	nce material fy where r point ntations or resources to be oped to ort learning rovide			
 4. Evaluate review Identianly or issues this less clarified Advar prepa In the 	ation and v of session: fication of utstanding relating to sson for cation	Evaluation and review of session: 4.1 Encourage tutors to provide feedback of the PD session taking into consideration inclusivity — how to be patient with stutterers, using tactile for the visually challenged, allowing tutors to show by fingers/nods. (NTS 1a, 3i).	Evaluation and review of session: 4.1 Show by fingers/nods of 5 or 3 or 1 as to those who "really got it", "got some of it" or "didn't get it" respectively. Explain if you really got the lesson.	5 mins
		4.2 Ask tutors to read Lesson 9 of the Course Manual before the next PD session. Early Grade - Rational and Irrational Number 1	4.2 Read the next lesson (Lesson 9) of the Course Manual on: Early Grade - Rational and Irrational Number 1	

(Teaching and Assessing)

Upper Primary - Rational and Irrational Number 1
(Teaching and Assessing)

JHS(Core) - Rational and Irrational numbers 1
(Teaching and Assessing 2)

JHS Calculus - Integration 2: Learning and applying

4.3 Ask tutors to come out with unresolved issues relating to this lesson for clarification.

N/B:

- Take note of all unresolved issues and use any of following strategies
- put on SL WhatsApp platform for discussion
- tutors to research for the next PD session for discussion

N/B

- Remind tutors to identify a critical friend from the same or related discipline to observe during teaching and provide feedback (NTS 1a).
- ii. Read the course manual, the PD session guide ahead of time to identify any outstanding issues relating to the lesson for clarification.
- iii. Collect all inclusive
 resources (such as
 projector, flip chart and
 sticky notes) you need
 ahead of time, prepare
 samples of TLMs you may
 need and rehearse how
 these may be used to
 support the achievement
 of your goals

(Teaching and Assessing)

Upper Primary - Rational and Irrational Number 1
(Teaching and Assessing)

JHS(Core) - Rational and Irrational numbers 1:
Teaching and Assessing

JHS Calculus - Integration 2:

4.3 Reflect on the activities in the session and outline unresolved issues relating to the lesson

Learning and applying

N/B

Get a critical friend from the same or related discipline to observe your lesson during teaching and provide feedback (NTS 1a).

Course assessment in accordance with the NTEAP: SWL need to review assessment in the course manual to ensure it complies with NTEAP implementation and the 60% continuous assessment and 40 % End of semester examination. This means ensuring: subject project, subject project, subject portfolio preparation and development are explicitly addressed in the PD sessions.			
NTEAP: SWL need to review assessment in the course manual to ensure it complies with NTEAP implementation and the 60% continuous assessment and 40 % End of semester examination. This means ensuring: subject project, subject portfolio preparation and development are explicitly addressed	Course assessment in		
review assessment in the course manual to ensure it complies with NTEAP implementation and the 60% continuous assessment and 40 % End of semester examination. This means ensuring: subject project, subject portfolio preparation and development are explicitly addressed	accordance with the		
the course manual to ensure it complies with NTEAP implementation and the 60% continuous assessment and 40 % End of semester examination. This means ensuring: subject project, subject portfolio preparation and development are explicitly addressed	NTEAP: SWL need to		
ensure it complies with NTEAP implementation and the 60% continuous assessment and 40 % End of semester examination. This means ensuring: subject project, subject portfolio preparation and development are explicitly addressed	review assessment in		
with NTEAP implementation and the 60% continuous assessment and 40 % End of semester examination. This means ensuring: subject project, subject portfolio preparation and development are explicitly addressed	the course manual to		
implementation and the 60% continuous assessment and 40 % End of semester examination. This means ensuring: subject project, subject portfolio preparation and development are explicitly addressed	ensure it complies		
the 60% continuous assessment and 40 % End of semester examination. This means ensuring: subject project, subject portfolio preparation and development are explicitly addressed	with NTEAP		
assessment and 40 % End of semester examination. This means ensuring: subject project, subject portfolio preparation and development are explicitly addressed	implementation and		
End of semester examination. This means ensuring: subject project, subject portfolio preparation and development are explicitly addressed	the 60% continuous		
examination. This means ensuring: subject project, subject portfolio preparation and development are explicitly addressed	assessment and 40 %		
means ensuring: subject project, subject portfolio preparation and development are explicitly addressed	End of semester		
subject project, subject portfolio preparation and development are explicitly addressed	examination. This		
subject portfolio preparation and development are explicitly addressed	means ensuring:		
preparation and development are explicitly addressed	subject project,		
development are explicitly addressed	subject portfolio		
explicitly addressed	preparation and		
explicitly addressed	development are		
• •	•		
	•		

- a. Early Grade
- b. Upper Grade
- c. JHS (Core)
- d. JHS (Maths Sp)

Name of Subject/s:

- a. Mathematics: Teaching and Assessing
- b. Mathematics: Teaching and Assessing
- c. Mathematics: Teaching and Assessing JHS
- d. Mathematics Learning and Applying in Calculus

Tutor PD Session for Lesson 9 in the Course Manual

Lesson Title:

- a. Early Grade: Rational and Irrational Number 1
- b. Upper Grade: Rational and Irrational Number 1
- c. JHS (Core): Rational and Irrational Number 1
- d. JHS (Maths Sp): Learning and Applying Integration 2

Focus: the bullet points provide the frame for what is to be done. The guidance notes in italics identify the prompt the SL/HoD needs and each one must be addressed 1. Introduction	Guidance notes on Leading the session. What the SL/HoDs will have to say during each stage of the session	Guidance Notes on Tutor Activity during the PD Session. What PD Session participants (Tutors) will do during each state of the session)	Time in session
 Overview of subject/s age phase/s to be covered in this PD session and how it will be organised. Including guidance on grouping tutors according to the subject/s, age phase/s. Reflection on previous PD 	1.1 Ice breaker activity: Provide each tutor with a pack of task cards for them to pick and act on the questions Examples: What is the title of a favourite book? Spell Calculus with your head? Mention in sequence four real number systems.	1.1 Pick and act on the questions	
Session (Introduction to the course manual/s) Introduction and overview of the main purpose of the lesson in the course manual/s	1.2 Ask tutors to tell how useful the PD session 8 was and how it influenced their teaching in semester one. (NTS 1b) N/B: Draw tutors' attention to all NTS references.	1.2 How useful was the previous PD session and how did it influence your teaching over the week? N/B: Pay attention to all NTS references.	

- Identification of important or distinctive aspects of the lesson
- Reading and discussion of the introductory sections up to learning outcomes
- 1.3 Ask tutors to identify the purpose of the lesson from the course manual and state their expectations of the PD Session
- 1.4 Ask tutors to read the overview of the courses (of the various phases named above) and discuss the course learning outcomes (CLOs) in phase groups where applicable.
- 1.5 Guide tutors to establish the relationship between CLOs and the learning outcomes of individual lessons in the course.
- 1.6 Ask tutors in phase groups to discuss the important or distinctive aspects of the first lesson including vocabulary and fundamental concepts related to the components of the front matters.

Distinctive aspects include the interactive nature of the activities, emphasis on connecting concepts:

- a. Early Grade: eg.
 relationships among the
 various aspects of real
 number system
- b. Upper Grade: eg. application of real number system to real life
- c. JHS (Core): eg. application of real number system to real life
- d. JHS; Calculus: apply fundamental ideas of integration with emphasis on numerical Integration and application of Integration.

- 1.3 Identify the purpose of the lesson from the course manual and state your expectations of the PD Session.
- 1.4 Read the overview of the lesson and discuss the course learning outcomes (CLOs) in groups as appropriate.
- 1.5 Guide tutors to establish the relationship between CLOs and the learning outcomes of individual lessons in the course.
- 1.6 In phase groups, discuss the distinctive aspects of the first lesson including vocabulary and fundamental concepts related to the components of the front matters.

The guidance notes for SL/HoD need to Provide short overview of the lesson Identify important or distinctive features of the lesson Identify assessment, aligned to NTEAP Anticipate questions which might arise from the introduction to the lesson and provide responses for SL/HoD. Issues that prompted	1.7 Ask tutors to read and discuss the introductory sections of the lesson (up to Learning Outcomes) and suggest the relevant students' previous knowledge that can support the teaching and learning of the lesson. N/B Be ready for likely questions from tutors for clarification. Anticipated questions: i. How do we perform trigonometric rules for integration process? ii. What are the examples of irrational numbers?	1.7 Read and discuss the introductory sections of the lesson (up to Learning Outcomes) and suggest the relevant students' previous knowledge that can support the teaching and learning of the lesson.	
=			

- 2. Concept
 Development
 (New learning
 likely to arise in
 this lesson):
- Identification and discussion of concepts
- Identification of possible challenging areas in teaching of the concept. This may include GESI and ICT related concepts.
- Identification of some misconception and barriers in teaching and learning the concept.
- Identification of needed GESI responsive and ICT resources for the teaching and learning of the concept.

Concept Development

- 2.1 Ask tutors to identify familiar and unfamiliar concepts in their lessons and discuss with the larger group.
- 2.2 Lead tutors to draw connections among concepts in the various lessons in line with the basic school curriculum.
- 2.3 Ask tutors to outline possible challenging areas in Teaching and Assessing rational and irrational numbers 1 and Integration 2 in Calculus taking into consideration GESI such as giving equal opportunity for all to solve task irrespective gender, physical or social challenge.

N/B: The challenging areas include application of numerical integration

- 2.4 Lead tutors to discuss misconceptions and barriers in teaching and learning of the lesson.
 Example:
 a. Early/ Upper/ JHS (CORE)
 Grade that ∏ is a rational number.
 d. JHS (Calculus) integrating by partial fractions
- 2.5 Ask tutors to suggest GESI responsive resources such as supporting staff with experts in sign language as well as resources such as teacher and learner

Concept Development

- 2.1 Identify familiar and unfamiliar concepts in your lesson and discuss with the larger group.
- 2.2 Draw connections among concepts in the lesson in line with the basic school curriculum.
- 2.3 Outline possible challenging areas in Teaching and Assessing rational and irrational numbers 1, Learning and Applying Integration 2 taking into consideration GESI.

2.4 Discuss the misconceptions and barriers in teaching and learning of the lesson.

2.5 Identify as many GESI responsive resources such as supporting staff with experts in sign language as well as resources such as resource persons and

	resource packs, textbooks, course manual, graph sheet, mathematical set, projectors, flip charts, sticky notes, tactile, posters; video clips; downloads; models etc. materials that can be used in the teaching and learning of the concepts mentioned above (NTS 3j).	material resources that can be used in the teaching and learning of the concepts in the lesson (NTS 3j).	
Guidance notes for			
SL/HoD should			
• Identify any aspect			
of the lesson that			
might be			
challenging for			
tutors in terms of			
new learning and			
which needs to be considered prior to			
taking tutors			
through the lesson			
activities "walk			
through".			
The resources			
needed must be			
identified: literature – page			
referenced etc, on			
web, Utube,			
physical resources,			
power point; how			
they should be			
used. Consideration			
needs to be given			
to local availability			
This section can build			
on the PD needs			
identified from the			
course manuals			

- 3. Teaching, learning and assessment activities for the lesson
- Reading of teaching and learning activities and identification of areas that require clarification
- Reading of assessment opportunities and ensuring they are aligned to the NTEAP and required course assessment: subject project (30%), subject portfolio (30%) and end of semester examination (40%)
- Working through one or two activities,

Teaching and learning activities

3.1 Ask tutors to suggest teaching and learning activities for the lesson taking into account GESI is sues and demonstrate how the LO's and LI's of the curriculum can be achieved.

eg.

- i. Provision made for physically challenged
- ii. Both genders take leading roles in group task.
- i.Even distribution of questions to different categories of learners based on gender, ability, previous experience, etc

NTS 1a, b, c, d, 2b, e, f, 3b, c

3.2 Ask tutors to read the activities outlined in the course manual and identify areas that require clarification.

Strategies and techniques to clarify the otherwise dark spots may include investigation, internet search, etc.

3.3 Lead tutors to brainstorm to come up with some pedagogical approaches and their related core competencies likely to be inculcated in students and for that matter basic school learners. eg.

	0
Strategy	Core
	Competency
Group Work	Collaborative
	learning
Investigation	Critical Thinking
Role Play	Communication

Teaching and learning activities

3.1 Suggest teaching and learning activities for the lesson taking into account GESI issues and demonstrate achievement of LO's and LI's in the curriculum

3.2 Read the activities outlined in the course manual and identify areas that require

clarification.

3.3 Brainstorm to come up with some pedagogical approaches and their related core competencies likely to be inculcated in students and for that matter basic school learners.

- 3.4 Ask tutors to discuss the assessment strategies to be used during teaching of the lesson 'Assessment as' (NTS 3k), Encourage tutors to discuss the mode of Assessment (working in group or individual by presentation, exercises, project etc)
- project etc)
 Assessment must be aligned to the NTEAP and required course

Assessment

- 3.5 Lead tutors to discuss the various ways they can support student teachers to build their portfolio.
- 3.6 Ask a tutor to model a presentation of an activity using ICT tools and taking into consideration GESI issues (eg. Both gender taking the leading roles in their groups and in the demonstration of the use of ICT tools). NTS 1a, b, 2b, e, 3b, c, J; BSC.
- 3.7 Lead tutors to discuss how student teachers can apply the pedagogy developed in the lesson during STS activities in basic schools.

NB

Tutors are likely to ask about the relevance of this activity in teaching mathematics lessons. When this comes up, refer them to PD Manuals:

- i. that is, Creative Approaches
- ii. the core and transferable skills being developed or used include social skills, communication skills, critical

3.4 Discuss the assessment strategies to be used during teaching of the lesson – 'Assessment as' (NTS 3k). Discuss the mode of Assessment.

- 3.5 Discuss the various ways they can support student teachers to build their portfolio.
- 3.6 Model a presentation of an activity using ICT tools and taking into consideration GESI issues in the lessons. NTS 1a, b, 2b, e, 3b, c, J; BSC.
- 3.7 Discuss how student teachers can apply the pedagogy developed in the lesson during STS activities in basic schools.

	and creative thinking skills	
	iii. creative Activities,	
	Questioning, Talk and Learn	
	and Group Work can be used	
	to support the delivery of this	
	session.	
Guidance notes for		
SL/HoD should		
 Select activities, 		
linked to CLO and		
indicators, from		
the lesson that are		
likely to be most		
different from		
tutors' previous		
experience. These		
could involve		
applying new		
content, e.g. from		
section 2, or		
approaches to		
teaching, learning		
and assessment,		
incl. gender		
responsive and		
inclusive		
approaches		
 Identify how any 		
assessments relate		
to course		
assessment		
components		
The selected		
activities should be		
done with tutors in		
real or close to real		
time		
Anticipate any		
issues for		
clarification or		
=		
questions which		
might arise as the		
tutors work		
through the		
activities and		
provide guidance		
on these		

•	Identify where,			
	and which, core			
	and transferable			
	skills, including 21st			
	skills and the use			
	of information			
	technology, are			
	being developed or			
	applied			
•	Makes links to the			
	existing PD			
	Themes with page			
	reference where			
	they can support			
	teaching, for			
	example: action			
	research,			
	questioning and to			
	other external			
	reference material			
•	Identify where			
	power point			
	presentations or			
	other resources			
	need to be			
	developed to			
	support learning			
	and provide			
	guidance			
•	Identify resources			
	required for any			
	TLMs and provide			
	guidance on			
	development of			
	these			
4.	Evaluation and	Reflective Activity	Reflective Activity	5 mins
	Review of session:	4.1 Encourage tutors to provide	4.1 Share your experience in	
•	Identification of	feedback of the PD session	the PD session. Show by	
	any outstanding	taking into consideration	fingers/nods of 5 or 3 or 1	
	issues relating to	inclusivity – how to be	as to those who "really got	
	this lesson for	patient with stutterers,	it", "got some of it" or	
	clarification	using tactile for the visually	"didn't get it" respectively.	
•	In the case of	challenged, allowing tutors	Explain if you really got the	
	unresolved issues	to show by fingers/nods.	lesson.	
•	Advance	(NTS 1a, 3i). etc. Ask tutors		
	Preparation	to show by fingers/nods		

- their level of satisfaction with the session). NTS 1a, 3i.
- 4.2 Engage tutors to identify unresolved issues relating to this lesson for clarification.
- 4.3 Ask tutors in pairs to mention how GESI issues were used in the lesson.
- 4.4 Lead tutors to discuss the strategies required to resolve the unresolve issues identified.

NB

Take note of all unresolved issues and use any of following strategies

- i. put on SL/SWL WhatsApp, Telegram platform for discussion.
- ii. tutors to research for the next PD session for discussion

Advance Preparation

- 4.5 Ask tutors to read Lesson 10 of the Course Manual on:
- a. Early Grade: Fractions 1
- **b. Upper Grade:** Handling Data 1 (Teaching and Assessing)
- c. JHS (Core): Fractions 1 (Teaching and Assessing)
- d. JHS (Maths Sp): Numerical Integration : Learning and applying

N/B

 i. Remind tutors to identify a critical friend from the same or related discipline to observe during teaching and provide

- 4.2 Reflect on the activities in the session and outline unresolved issues relating to the lesson.
- 4.3 Mention how GESI issues was used in the lesson
- 4.4 Discuss the strategies you will use to resolve the unresolved issues

Advance Preparation

- 4.5 Read Lesson 10 of the Course Manual on:
- a. Early Grade: Fractions 1
- **b. Upper Grade:** Handling Data 1 (Teaching and Assessing)
- **c. JHS (Core):** Fractions 1 (Teaching and Assessing)
- d. JHS (Maths Sp): Numerical Integration : Learning and applying

N/B

Get a critical friend from the same or related discipline to observe your lesson during teaching and provide feedback (NTS 1a).

	feedback (NTS 1a). ii. Read the course manual, the PD session guide ahead of time to identify any outstanding issues relating to this lesson for clarification. iii. Collect all resources (such as projector, flip chart and sticky notes) you need ahead of time, prepare samples of TLMs you may need and rehearse how these may be used to support the achievement of your goals
Course assessment in accordance with the NTEAP: SWL need to review assessment in the course manual to ensure it complies with NTEAP implementation and the 60% continuous assessment and 40 % End of semester examination. This means ensuring: subject project, subject portfolio preparation and development are explicitly addressed	

in the PD sessions.

- a. Early Grade
- b. Upper Grade
- c. JHS (Core)
- d. JHS (Maths Sp)

Name of Subject/s:

- a. Mathematics: Teaching and Assessing
- b. Mathematics: Teaching and Assessing
- c. Teaching and Assessing JHS
- d. Mathematics Calculus

Tutor PD Session for Lesson 10 in the Course Manual

Lesson Title:

- a. Early Grade: Fractions 1
- **b. Upper Grade:** Handling Data 1 (Teaching and Assessing)
- c. JHS (Core): Fractions 1 (Teaching and Assessing)

d. JHS (Maths Sp): Numerical Integration: Learning and applying				
Focus: the bullet points provide the frame for what is to be done. The guidance notes in italics identify the prompt the SL/HoD needs and each one must be addressed	Guidance notes on Leading the session. What the SL/HoDs will have to say during each stage of the session	Guidance Notes on Tutor Activity during the PD Session. What PD Session participants (Tutors) will do during each state of the session)	Time in session	
 Introduction / lesson overview Overview of subject/s age phase/s to be covered in this PD session and how it will be organised. Including guidance on grouping tutors according to the subject/s, age phase/s. Reflection on 	Introduction 1.1 Ice breaker activity: Begin with an investigational activity according to the subjects and age phases (e.g. JHS (core): select some fraction (say $\frac{1}{2}$, $\frac{2}{5}$ and $\frac{7}{3}$) to let tutors name them. Pay attention to the exposition for the correct naming of fractions such as one-half for $\frac{1}{2}$, two-fifths for $\frac{2}{5}$ and seven-third $\frac{7}{3}$.	Introduction 1.1 Ice breaker activity: Begin with an investigational activity (e.g. JHS (core): select some fraction (say $\frac{1}{2}, \frac{2}{5}$ and $\frac{7}{3}$) to let tutors name them. Pay attention to the exposition for the correct naming of fractions such as one-half for $\frac{1}{2}$, two-fifths for $\frac{2}{5}$ and seven-third $\frac{7}{3}$.		
previous PD Session (Introduction to the course manual/s) Introduction and overview of the main purpose of	Calculus: using a card board cut out a trapezium with some specified size and find its area and try to approximate to definite integrals.) 1.2 Expose tutors to the overview of the subject age phases to be covered	Calculus: using a card board cut out a trapezium with some specified size and find its area and try to approximate to definite integrals.) 1.2 Participate in the discussion on the overview of the subject age phases to be		

- the lesson in the course manual/s
- Identification of important or distinctive aspects of the lesson/s
- Reading and discussion of the introductory sections up to learning outcomes
- in this PD session and how it will be organised.
- i. Early and JHS (Core)
 lessons focus on developing
 an understanding of Teaching
 and assessing early and JHS
 (core) Mathematics especially,
 fractions and its application
 within the basic school
 curriculum.
- ii. Upper primary focuses on developing an understanding of Teaching and Assessing Primary School Mathematics about handling data. The topics to be considered include Collecting, interpreting and presenting data
- iii. JHS (Maths Sp) lesson seeks to develop student teachers' content knowledge and experiences to establish and address their learning needs, perceptions and misconceptions of concepts based on differentiation. The areas to be covered include the definition of derivatives (algebraic properties of derivativessum, difference, product, quotient), as well as, derivatives of polynomial and rational. Special attention will be given to continuity of polynomial and rational functions.
- 1.3 Ask a critical friend to give feedback on observation during the enactment of lesson 9.
- N/B: Draw tutors' attention to all NTS references.

covered in this PD session and how it will be organised.

1.3 As a critical friend, share with members feedback on observation during the teaching of lesson 9.

- 1.4 Ask tutors to tell how useful the previous PD session was and how it influenced their teaching over the week.
- 1.5 Ask tutors to suggest the purpose of the lesson and state their expectations of the PD Session.
- 1.6 Ask tutors to read the overview of the various courses (of the various phases named above) and discuss the course learning outcomes (CLOs) in groups as appropriate
- 1.7 Guide tutors to establish the linkage between CLOs and the LOs of the lesson
- 1.8 Ask tutors in pairs discuss the important or distinctive aspects of the lesson including vocabulary and fundamental concepts related to the components of the front matters.
- Distinctive aspects include the interactive nature of the activities with emphasis on connecting concepts (creating addition facts, Effective assessment skills, key features of the basic school curriculum, applying a topic to real life with other lessons and the use of relevant resources.
- a. Early Grade— eg. The use of TLM to assist student teachers to prepare and

- 1.4 Explain how useful the previous PD session influenced their teaching over the week.
- 1.5 Engage tutors to suggest the purpose of the lesson and state your expectations of the PD Session.
- 1.6 Read the overview of the various courses (of the various phases) and discuss the course learning outcomes (CLOs) in groups as appropriate
- 1.7 Participate in the identification of the CLOs and link them to the LOs of the lesson
- 1.8 In pairs discuss the distinctive aspects of the lesson including vocabulary and fundamental concepts related to the components of the front matters.

- identify innovative ways of teaching mathematics, especially, fractions to Early Grade learners.
- b. Upper Grade eg. the use of TLMs and ICT to aid student teachers to prepare and model interactive, and innovative ways of teaching mathematics, especially, collecting and handling data
- c. JHS(core) eg. The use of manipulatives, ICT tools, and other TLMs to establish mathematical principles based on addition and subtraction of fractions
- d. JHS(Math sp) eg. application of integration to finding areas and volumes in real life situations
- 1.9 Ask tutors to read and discuss the introductory sections of the lesson (up to Learning Outcomes) and suggest the relevant students' previous knowledge that can support the teaching and learning of the lesson.

N/B

Be ready for likely questions from tutors for clarification.

Anticipated questions:

- iv. How can an assessment strategy be infused into the learning process of operations on fractions?
- v. How can the Trapezium and Simpson's rules be linked to definite integrals?

1.9 Read and discuss the introductory sections of the lesson (up to Learning Outcomes) and suggest the relevant students' previous knowledge that can support the teaching and learning of the lesson.

Th	e guidance notes			
fo	r SL/HoD need to			
•	Provide short			
	overview of the			
	lesson			
•	Identify important			
	or distinctive			
	features of the			
	lesson			
•	Identify			
	assessment,			
	•			
	aligned to NTEAP			
•	Anticipate			
	questions which			
	might arise from			
	the introduction to			
	the lesson and			
	provide responses			
	for SL/HoD.			
•	Issues that			
	prompted			
	questions or			
	discussion during			
	curriculum and			
	course writing may			
	well also be issues			
	for SL/HoD			
2.	Concept	Concept Development	Concept Development	25 mins
	Development	2.1 Lead tutors to identify	2.1 Identify familiar and	
	(New learning	familiar and unfamiliar	unfamiliar concepts in the	
	likely to arise in	concepts in the lesson and	lesson and discuss	
	this lesson):	discuss connections among	connections among	
•	Identification and	concepts in the lesson.	concepts in the lesson.	
	discussion of	concepts in the lesson.	concepts in the lesson.	
	concepts	2.2 Engage tutors to identify	2.2 Identify and discuss various	
•	Identification of	and discuss various	strategies for the	
	possible	strategies for the	development of conceptual	
	•	development of	understanding of	
	challenging areas	conceptual understanding	a. Early Grade – operations on	
	in teaching of the	of the lesson.	fractions	
	concept.	of the lesson.		
•	Identification of		b. Upper Grade – Handling of	
	needed resources		data	
	for the teaching		c. JHS(core)- rational numbers	
	and learning of the		and fractions	
	concept.		d. JHS(sp)-link between	
			trapezium and Simpson's	

Level	Concept	Strategy
Early Child	Fractions 1	Interactive
Upp Grade	Handling data	Model lessons/ Internet search
JHS (Core)	Fractions 1(Teaching and assessing)	Interactive and Model lessons
JHS (sp)	Trapezium and Simpsons rules and Definite integrals	Model lesson

roles and definite integrals.

2.3 Ask tutors to outline possible challenging areas in the teaching and assessing fractions and handling data and the link between the area of regular shapes and definite integrals taking into consideration GESI

Eg. The use of differentiated instruction to cater for the needs of all children in the early and upper grade and JHS classrooms, including those with special educational needs and creating a safe, secure, happy and stimulating learning environment (NTS 3f, pg. 14).

- 2.4 Lead tutors to discuss misconceptions and barriers in teaching and learning of the lesson. Eg a. Early Grade – all fractions are always part of 1 and never greater than 1, b. Upper Grade c. JHS (CORE) – Fractions
 - are rational numbers.
 - d. JHS (Math sp) Calculus is for gifted children

2.3 Outline possible challenging areas in the teaching and assessing fractions and handling data and the link between the area of regular shapes and definite integrals taking into consideration GESI GESI.

2.4 Participate in the discussion on misconceptions and barriers in teaching and learning of the lesson.

	2.5 Support tutors to identify	2.5 Identify as many GESI	
	GESI responsive resources	responsive resources as	
	such as supporting staff for	possible that can be used in	
	sign language, projectors,	the teaching and learning of	
	flip charts, sticky notes,	the concepts in teaching	
	tactile that can be used in	and assessment of	
	the teaching and learning	operations on fractions and	
	of the concepts mentioned	exploring concepts of limit	
	above (e.g. curriculum	and derivatives of a function	
	materials, teachers and	NTS 3j	
	leaners resource packs,	,	
	textbooks, course manual,		
	etc.) NTS 3j		
	i. Need to identify any aspect		
	of the lesson that might be		
	challenging for tutors in		
	terms of new learning		
	which need to be		
	considered prior to taking		
	tutors through the lessons.		
	tutors timough the ressons.		
	ii. Need to identify needed		
	resources well suited for		
	each lesson according to		
	the subject and age phase:		
	where appropriate, indicate		
	the literature page		
	referenced etc., on web,		
	Youtube, powerpoint,		
	physical resources		
Guidance notes for			
SL/HoD should			
• Identify any			
aspect of the			
lesson that might			
be challenging for			
tutors in terms of			
new learning and			
which needs to be			
considered prior			
to taking tutors			
through the			
lesson activities "			
walk through".			
The resources			
- THE TESUUICES			

		<u></u>	T	_
	needed must be			
	identified:			
	literature – page			
	referenced etc, on			
	web, Utube,			
	physical resources,			
	power point; how			
	they should be			
	used. Consideration			
	needs to be given to			
	local availability			
	is section can build			
or	the PD needs			
id	entified from the			
со	urse manuals			
3.	Teaching, learning	Teaching and learning	Teaching and learning	40 mins
	and assessment	activities	activities	
	activities for the	3.1 Ask tutors to suggest	3.1 Suggest teaching and	
	lesson	teaching and learning	learning activities for the	
	Reading of	activities for the lesson	lesson taking into account	
•	-	taking into account GESI	GESI issues.	
	teaching and		GESI ISSUES.	
	learning activities	issues.		
	and identification	eg.		
	of areas that	i. Provision made for physically		
	require	challenged		
	clarification	ii. Both genders take leading		
•	Reading of	roles in group task		
	assessment	iii. Even distribution of		
	opportunities and	questions		
	ensuring they are	Ref: Writing the weekly PD		
	aligned to the	session-pp 3., NTS 1a, b, c,		
	NTEAP and	d, 2b, e, f, 3b, c		
	required course			
	assessment:	3.2 Let tutors read the	3.2 Read the activities outlined	
	subject project	activities outlined in the	in the course manual and	
	(30%), subject	course manual and identify	identify areas that require	
		areas that require	clarification.	
	portfolio (30%)	clarification.	Ciai ilication.	
	and end of			
	semester	Strategies to clarify the		
	examination (40%)	otherwise dark spots may		
•	Working through	include investigation,		
	one or two	internet search, etc.		
	activities,			
		3.3 Lead tutors to brainstorm	3.3 Brainstorm to come up with	
		to come up with some	some pedagogical	
		pedagogical approaches	approaches and their	
1		and their related core	related core competencies	

competencies likely to be inculcated in students and for that matter basic school learners. eg.

Strategy	Core Competency
Group Work	Collaborative
	learning
Investigation	Critical Thinking
Role Play	Communication

likely to be inculcated in students and for that matter basic school learners.

- 3.4 Ask tutors to discuss the assessment strategies to be used during teaching of the lesson. (NTS 3k).
- Assessment must be aligned to the NTEAP and required course Assessment to include subject project (30%), subject portfolio (30%) and end of semester examination (40%)
- 3.5 Lead tutors to discuss the various ways they can support student teachers to build their portfolio and subject projects.
- 3.6 Ask tutors to model a presentation of an activity using ICT tools and taking into consideration GESI issues (eg. Both gender taking the leading roles in their groups and in the demonstration of the use of ICT tools) in the lesson; shapes, space and measurement (Teaching and Assessing) and integration. NTS 1a, b, 2b, e, 3b, c, J; BSC pp. iii)

3.4 Engage tutors to discuss the assessment strategies to be used during teaching of the lesson (NTS 3k).

- 3.5 Engage tutors to discuss the various ways they can support student teachers to build their portfolio
- 3.6 Engage tutors to model a presentation of an activity using ICT tools and taking into consideration GESI issues in the lessons; shapes, space and measurement (Teaching and Assessing) and integration. NTS 1a, b, 2b, e, 3b, c, J; BSC pp. iii)

Note

i. Select activities, linked to CLO and indicators, from the lesson that are likely to

	be most different from	
	tutors	
	ii. The selected activities	
	should be done with tutors	
	in real or close to real time	
	iii. Identify where, and which,	
	core and transferable skills,	
	including 21 st skills and the	
	use of information skills	
Cuidanas notas for		
Guidance notes for SL/HoD should		
• Select activities,		
linked to CLO and		
indicators, from		
the lesson that are		
likely to be most		
different from		
tutors' previous		
experience . These		
could involve		
applying new		
content, e.g. from		
section 2, or		
approaches to		
teaching, learning		
and assessment,		
incl. gender		
responsive and		
inclusive		
approaches		
• Identify how any		
assessments relate		
to course		
assessment		
components		
The selected		
activities should be		
done with tutors in		
real or close to real		
time		
 Anticipate any 		
issues for		
clarification or		
questions which		
might arise as the		
tutors work		

			T
through the			
activities and			
provide guidance			
on these			
 Identify where, 			
and which, core			
and transferable			
skills, including 21	st		
skills and the use			
of information			
technology, are			
being developed o	or		
applied			
 Makes links to the 	2		
existing PD			
Themes with page	2		
reference where			
they can support			
teaching, for			
example: action			
research,			
questioning and t	0		
other external			
reference materio	1		
• Identify where			
power point			
presentations or			
other resources			
need to be			
developed to			
support learning			
and provide			
guidance			
 Identify resources 			
required for any			
TLMs and provide			
guidance on			
development of			
these			
		D (1 11 A 11 11	
5. Evaluation and	Reflective Activity	Reflective Activity	5 mins
review of session	,	4.1 Engage the tutors to identify	
Identification of	assessment components of	the assessment components	
any outstanding	the lesson in the new	of the lesson in the new	
issues relating to	course manual focusing on	course manual focusing on	
this lesson for	Assessment of, as and for	assessment of, as and for to	
clarification	to reflect the demands of	reflect the demands of the	

- Advance preparation
- In the case of unresolved issues

the NTEAP in

- a. Early Grade Lesson 10.
- b. Upper Grade Lesson 10
- c. JHS; Assessment Lesson 10
- d. JHS; Euclidean Lesson 10
- 4.2 Ask tutors to show by fingers/nods their level of satisfaction with the session. (NTS 1a, 3i).
- 4.3 Engage tutors to identify unresolved issues relating to this lesson for clarification
- Take note of all unresolved issues and use any of following strategies
- put on SL/SWL WhatsApp platform for discussion
- tutors to research for the next PD session for discussion
- 4.4 Lead tutors to discuss the various ways they can support student teachers to build their portfolio

Advance Preparation

4.5 Ask tutors to read Lesson 11 of the Course Manual on:

Early Grade -

Fraction 2

Upper Primary - Handling Data 2

JHS(core)- Fraction 2

JHS (sp) – Application of Integration : Learning and applying NTEAP in

- a. Early Grade Lesson 10.
- b. Upper Grade Lesson 10
- c. JHS; Assessment Lesson 10
- d. JHS; Euclidean Lesson 10
- 4.2 Show by fingers/nods of 5 or 3 or 1 as to those who "really got it", "got some of it" or "didn't get it" respectively. Explain if you really got the lesson.
- 4.3 Reflect on the activities in the session and outline unresolved issues relating to the lesson

4.4 Discuss the various ways they can support student teachers to build their portfolio

Advance Preparation

4.5 Read Lesson 11 of the Course Manual on:

Early Grade -

Fraction 2

Upper Primary - Handling Data

JHS(core)- Fraction 2

JHS (sp) – Application of

Integration: Learning and applying

	N/B a. Remind tutors to identify a critical friend from the same or related discipline to observe during teaching and provide feedback (NTS 1a). b. Read the course manual, the PD session guide ahead of time to identify any outstanding issues relating to this lesson for clarification. c. Collect all resources (such as projector, flip chart and sticky notes) you need ahead of time, prepare samples of TLMs you may need and rehearse how these may be used to support the achievement of your goals	N/B Get a critical friend from the same or related discipline to observe your lesson during teaching and provide feedback (NTS 1a).	
Course assessment in accordance with the NTEAP: SWL need to review assessment in the course manual to ensure it complies with NTEAP implementation and the 60% continuous assessment and 40 % End of semester examination. This means ensuring: subject project, subject portfolio preparation and development are explicitly addressed in the PD sessions.			

Age Phase/s:

- a. Early Grade
- b. Upper Grade
- c. JHS (Core)
- d. JHS (Maths Sp)

Name of Subject/s:

- a. Mathematics: Teaching and Assessingb. Mathematics: Teaching and Assessing
- c. Teaching and Assessing JHS
- d. Mathematics Calculus

Tutor PD Session for Lesson 11 in the Course Manual

Lesson Tittle:

- a. Early Grade Fractions 2
- b. Upper Grade Fractions 2
- c. JHS (CORE) Fractions 2
- d. JHS (SP) Applications of integration: Learning and applying

d. JHS (SP) - Applications of integration: Learning and applying			
Focus: the bullet points provide the frame for what is to be done. The guidance notes in italics identify the prompt the SL/HoD needs and each one must be addressed	Guidance notes on Leading the session. What the SL/HoDs will have to say during each stage of the session	Guidance Notes on Tutor Activity during the PD Session. What PD Session participants (Tutors) will do during each state of the session)	Time in session
 Introduction / lesson overview Overview of subject/s age phase/s to be covered in this PD session and how it will be organised. Including guidance on grouping tutors according to the 	Introduction 1.1 Ice breaker activity: Begin with an investigational activity such as a riddle. eg. I am a number; my numerator is the square of the even-prime number and my denominator is half the 2nd power of ten. Who am I?	Introduction 1.1 I am a number; my numerator is the square of the even-prime number and my denominator is half the 2nd power of ten. Who am I?	
subject/s, age phase/s. Reflection on previous PD Session (Introduction to the course manual/s) Introduction and overview of the	1.2 Ask tutors to tell how useful the previous PD session was and how it influenced their teaching over the week and how students were well placed to employ the various concepts and skills during STS field experience.	1.2 Tell how useful the previous PD session was and how it influenced your teaching over the week and how students were well placed to employ the various concepts and skills during STS field experience.	
main purpose of the lesson in the	1.3 Ask a critical friend to give feedback on his/her observation of the last	1.3 As a critical friend, give feedback on your observation of the previous	

- course manual/s
- Identification of important or distinctive aspects of the lesson/s
- Reading and discussion of the introductory sections up to learning outcomes
- enacted lesson for the whole group to deliberate. N/B: Draw tutors' attention to all NTS references.
- 1.4 Lead tutors to discuss any challenges that arose during the enactment of the previous lesson and how they were resolved. Eg. In what ways did the students appreciate the need to consider equality and equity during the lesson and during STS activities?
- 1.5 Ask tutors to read the course manual and identify the purpose and learning outcomes of the lesson for the day. Ask members to state their expectations of the PD Session on lesson 11. NTS 2b.
- 1.6 Lead tutors in pairs to discuss the important or distinctive aspects of lesson 11 such as vocabulary and fundamental concepts related to the lesson including GESI and ICT issues.
- **Distinctive aspects** include the interactive nature of the activities, emphasizing on connecting concepts:
- a. Early Grade– eg.
 Multiplication and division
 of fractions and connecting
 common and decimal
 fractions and percent.
- b. Upper Grade– eg.Multiplication and division

enacted lesson.

/B: Pay attention to all NTS

N/B: Pay attention to all NTS references.

1.4 Discuss any challenges that arose during the enactment of the previous lesson and how they were resolved.

- 1.5 Read the course manual and identify the purpose of the lesson (NTS 2b) and state your expectations of the PD Session.
- 1.6 In pairs, discuss the important or distinctive aspects of lesson 11 such as vocabulary and fundamental concepts related to the lesson including GESI and ICT issues.

	of fractions and connecting common and decimal fractions and percent. c. JHS (Core) – eg. Multiplication and division of fractions and connecting common and decimal fractions and percent. d. JHS; Calculus – eg. Areas under curves and volumes of solids of revolution 1.7 Ask tutors to read individually and discuss in the whole group introductory sections of the lesson (up to Learning Outcomes). N/B Be ready for likely questions from tutors for clarification. Anticipated questions: v. In what everyday life situation can the connections between common fractions, decimals and percentages be seen? vi. What formular will be used for the area under the curve?	1.7 Read individually and discuss the introductory sections of the lesson in the whole group (up to Learning Outcomes).	
The guidance notes for SL/HoD need to Provide short overview of the lesson Identify important or distinctive features of the lesson Identify assessment, aligned to NTEAP Anticipate questions which might arise from the introduction			

•	to the lesson and provide responses for SL/HoD. Issues that prompted questions or discussion during curriculum and course writing may well also be issues for SL/HoD			
	Concept Development (New learning likely to arise in this lesson): Identification and discussion of	Concept Development 2.1 Ask tutors to identify familiar and unfamiliar concepts in their lessons and discuss with the larger group.	Concept Development 2.1 Identify familiar and unfamiliar concepts in their lessons and discuss with the larger group.	25 mins
	concepts Identification of possible challenging areas in teaching of the concept. Identification of	2.2 Lead tutors to draw connections among concepts in the various lessons in line with the basic school curriculum. Refer to B.ED course manual and BSC	2.2 Draw connections among concepts in the various lessons in B.ED course manual in line with the basic school curriculum. Refer to BSC	
	needed resources for the teaching and learning of the	B1.1.3.1, B2.1.3.1, B3.1.3.1, B4.1.3.1, B5.1.3.1, B6.1.3.1	B1.1.3.1, B2.1.3.1, B3.1.3.1, B4.1.3.1, B5.1.3.1, B6.1.3.1	
	concept.	2.3 Using think-pair-share, ask tutors to outline possible challenging areas in teaching and assessing fractions (in EGE, UPE, JHS Core) and Applications of integration in JHS (SP). Take into consideration GESI (eg. Use motivating statements for all manner of students)	2.3 Through think-pair-share, outline possible challenging areas in teaching and assessing Fractions (in EGE, UPE, JHS Core) and Applications of integration in JHS (SP). Take into consideration GESI.	
		2.4 Ask tutors to suggest creative approaches for addressing the identified challenges. Eg. Using group work, the principle of multiple	2.4 Mention creative approaches for addressing the identified challenges.	

embodiment, problem solving, Internet search. 2.5 Lead tutors to discuss barriers and misconceptions in teaching and learning of the lesson. Example: a. Early/Upper/JHS (Core) Grade — "To multiply a whole number by a fraction, we multiply the whole number by both the numerator and the denominator" b. JHS (Calculus) — "Integration cannot be applied in everyday life activity". Barrier: Appropriate inclusive resources Technology Pre-requisite knowledge 2.6 Focusing on one Phase at a time, ask tutors to identify GESI responsive resources that can be used to achieve the LOs. N/B: Such resources include supporting staff for sign language, projectors, flip charts, sticky notes, tactile that can be used in the teaching and learning of the concepts mentioned above. other materials are ludu dice, graph sheets, news prints, exams score sheets and curriculum materials) N/TS 3/ Guidance notes for SJ/HOD should I dentify any aspect of the lesson that might be chollenging for				
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	tutors in terms of			
	new learning and			
	which needs to be			
	considered prior			
	to taking tutors			
	through the			
	lesson activities "			
	walk through".			
•	The resources			
	needed must be			
	identified:			
	literature – page			
	referenced etc, on			
	web, Utube,			
	physical resources,			
	power point; how			
	they should be			
	used. Consideration			
	needs to be given			
	to local availability			
Th	is section can build			
or	the PD needs			
id	entified from the			
cc	urse manuals			
3.	Teaching, learning	Teaching and learning	Teaching and learning	40 mins
3.	Teaching, learning and assessment	Teaching and learning activities	Teaching and learning activities	40 mins
3.	and assessment	activities	activities	40 mins
3.	and assessment activities for the	activities 3.1 Ask tutors to suggest	activities 3.1 Suggest teaching and	40 mins
3.	and assessment activities for the lesson	activities 3.1 Ask tutors to suggest teaching and learning	activities 3.1 Suggest teaching and learning activities useful for	40 mins
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3.	and assessment activities for the lesson Reading of teaching and learning activities	activities 3.1 Ask tutors to suggest teaching and learning activities useful for achieving the learning outcomes of the lesson	activities 3.1 Suggest teaching and learning activities useful for achieving the learning	40 mins
3.	and assessment activities for the lesson Reading of teaching and learning activities and identification	activities 3.1 Ask tutors to suggest teaching and learning activities useful for achieving the learning outcomes of the lesson taking into account GESI.	activities 3.1 Suggest teaching and learning activities useful for achieving the learning outcomes of the lesson taking	40 mins
3.	and assessment activities for the lesson Reading of teaching and learning activities and identification of areas that	activities 3.1 Ask tutors to suggest teaching and learning activities useful for achieving the learning outcomes of the lesson taking into account GESI.	activities 3.1 Suggest teaching and learning activities useful for achieving the learning outcomes of the lesson taking	40 mins
3.	and assessment activities for the lesson Reading of teaching and learning activities and identification of areas that require	activities 3.1 Ask tutors to suggest teaching and learning activities useful for achieving the learning outcomes of the lesson taking into account GESI. eg. i. Provision made for physically	activities 3.1 Suggest teaching and learning activities useful for achieving the learning outcomes of the lesson taking	40 mins
3.	and assessment activities for the lesson Reading of teaching and learning activities and identification of areas that require clarification	activities 3.1 Ask tutors to suggest teaching and learning activities useful for achieving the learning outcomes of the lesson taking into account GESI. eg. i. Provision made for physically challenged during grouping	activities 3.1 Suggest teaching and learning activities useful for achieving the learning outcomes of the lesson taking	40 mins
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3.	and assessment activities for the lesson Reading of teaching and learning activities and identification of areas that require clarification Reading of assessment opportunities and ensuring they are	activities 3.1 Ask tutors to suggest teaching and learning activities useful for achieving the learning outcomes of the lesson taking into account GESI. eg. i. Provision made for physically challenged during grouping ii. Both genders take leading roles in group task iii. Even distribution of questions	activities 3.1 Suggest teaching and learning activities useful for achieving the learning outcomes of the lesson taking	40 mins
3.	and assessment activities for the lesson Reading of teaching and learning activities and identification of areas that require clarification Reading of assessment opportunities and	activities 3.1 Ask tutors to suggest teaching and learning activities useful for achieving the learning outcomes of the lesson taking into account GESI. eg. i. Provision made for physically challenged during grouping ii. Both genders take leading roles in group task iii. Even distribution of questions NTS 1a, b, c, d, 2b, e, f, 3b, c,	activities 3.1 Suggest teaching and learning activities useful for achieving the learning outcomes of the lesson taking	40 mins
3.	and assessment activities for the lesson Reading of teaching and learning activities and identification of areas that require clarification Reading of assessment opportunities and ensuring they are	activities 3.1 Ask tutors to suggest teaching and learning activities useful for achieving the learning outcomes of the lesson taking into account GESI. eg. i. Provision made for physically challenged during grouping ii. Both genders take leading roles in group task iii. Even distribution of questions	activities 3.1 Suggest teaching and learning activities useful for achieving the learning outcomes of the lesson taking	40 mins
3.	and assessment activities for the lesson Reading of teaching and learning activities and identification of areas that require clarification Reading of assessment opportunities and ensuring they are aligned to the	activities 3.1 Ask tutors to suggest teaching and learning activities useful for achieving the learning outcomes of the lesson taking into account GESI. eg. i. Provision made for physically challenged during grouping ii. Both genders take leading roles in group task iii. Even distribution of questions NTS 1a, b, c, d, 2b, e, f, 3b, c, BSC p. iii)	activities 3.1 Suggest teaching and learning activities useful for achieving the learning outcomes of the lesson taking into account GESI.	40 mins
3.	and assessment activities for the lesson Reading of teaching and learning activities and identification of areas that require clarification Reading of assessment opportunities and ensuring they are aligned to the NTEAP and	activities 3.1 Ask tutors to suggest teaching and learning activities useful for achieving the learning outcomes of the lesson taking into account GESI. eg. i. Provision made for physically challenged during grouping ii. Both genders take leading roles in group task iii. Even distribution of questions NTS 1a, b, c, d, 2b, e, f, 3b, c, BSC p. iii) 3.2 Ask tutors to read the	activities 3.1 Suggest teaching and learning activities useful for achieving the learning outcomes of the lesson taking	40 mins
3.	and assessment activities for the lesson Reading of teaching and learning activities and identification of areas that require clarification Reading of assessment opportunities and ensuring they are aligned to the NTEAP and required course	activities 3.1 Ask tutors to suggest teaching and learning activities useful for achieving the learning outcomes of the lesson taking into account GESI. eg. i. Provision made for physically challenged during grouping ii. Both genders take leading roles in group task iii. Even distribution of questions NTS 1a, b, c, d, 2b, e, f, 3b, c, BSC p. iii)	activities 3.1 Suggest teaching and learning activities useful for achieving the learning outcomes of the lesson taking into account GESI.	40 mins
3.	and assessment activities for the lesson Reading of teaching and learning activities and identification of areas that require clarification Reading of assessment opportunities and ensuring they are aligned to the NTEAP and required course assessment:	activities 3.1 Ask tutors to suggest teaching and learning activities useful for achieving the learning outcomes of the lesson taking into account GESI. eg. i. Provision made for physically challenged during grouping ii. Both genders take leading roles in group task iii. Even distribution of questions NTS 1a, b, c, d, 2b, e, f, 3b, c, BSC p. iii) 3.2 Ask tutors to read the	activities 3.1 Suggest teaching and learning activities useful for achieving the learning outcomes of the lesson taking into account GESI. 3.2 Read the activities outlined	40 mins
3.	and assessment activities for the lesson Reading of teaching and learning activities and identification of areas that require clarification Reading of assessment opportunities and ensuring they are aligned to the NTEAP and required course assessment: subject project	activities 3.1 Ask tutors to suggest teaching and learning activities useful for achieving the learning outcomes of the lesson taking into account GESI. eg. i. Provision made for physically challenged during grouping ii. Both genders take leading roles in group task iii. Even distribution of questions NTS 1a, b, c, d, 2b, e, f, 3b, c, BSC p. iii) 3.2 Ask tutors to read the activities outlined in the	activities 3.1 Suggest teaching and learning activities useful for achieving the learning outcomes of the lesson taking into account GESI. 3.2 Read the activities outlined in the course manual and	40 mins
3.	and assessment activities for the lesson Reading of teaching and learning activities and identification of areas that require clarification Reading of assessment opportunities and ensuring they are aligned to the NTEAP and required course assessment: subject project (30%), subject	activities 3.1 Ask tutors to suggest teaching and learning activities useful for achieving the learning outcomes of the lesson taking into account GESI. eg. i. Provision made for physically challenged during grouping ii. Both genders take leading roles in group task iii. Even distribution of questions NTS 1a, b, c, d, 2b, e, f, 3b, c, BSC p. iii) 3.2 Ask tutors to read the activities outlined in the course manual and	activities 3.1 Suggest teaching and learning activities useful for achieving the learning outcomes of the lesson taking into account GESI. 3.2 Read the activities outlined in the course manual and identify areas that require	40 mins

- semester examination (40%)
- Working through one or two activities,
- **N/B:** Strategies to clarify the otherwise dark spots may include investigation, internet search, etc.
- 3.3 Lead tutors through brainstorming to come up with some pedagogical approaches and their related core competencies likely to be inculcated in students and for that matter Basic School learners.

Example:

Group Work - Collaborative learning
Investigation - Critical Thinking
Role Play - Communication
Students can ascertain the extent to which methods are used during STS activities in schools.

- 3.4 Ask tutors to discuss the assessment strategies to be used during teaching of the lesson 'Assessment as' (NTS 3k) and group work presentation.
- N/B: Assessment must be aligned to the NTEAP and required course. Continuous assessment activities (assignments, quizzes, group presentations, etc, should be used to create subject projects and build subject portfolios
- 3.5 Lead tutors to discuss the various ways they can support student teachers to build their project and portfolio before, during and after lessons.

3.3 Brainstorm to come up with some pedagogical approaches and their related core competencies likely to be inculcated in students and for that matter Basic School learners.

3.4 Discuss the assessment strategies to be used during teaching of the lesson – 'Assessment as' (NTS 3k) and group work presentation.

3.5 Discuss the various ways they can support student teachers to build their portfolio

	3.6 Ask a tutor to model a	3.6 Model a presentation of an	
	presentation of an activity	activity using ICT tools and	
	using ICT tools and taking	taking into consideration	
	into consideration GESI	GESI issues. NTS 1a, b, 2b, e,	
	issues (eg. Allowing	3b, c, J; BSC pp. iii	
	students to demonstrate		
	the use of ICT tools and		
	ensuring both gender take		
	the leading roles in their		
	groups) NTS 1a, b, 2b, e,		
	3b, c, J; BSC pp. iii		
	3.7 With the help of a Lesson	3.7 With the help of Lesson	
	Observation Guide, lead	Observation Guide, reflect	
	tutors to reflect on the	on the modelled lesson	
	modelled lesson		
Guidance notes for			
SL/HoD should			
 Select activities, 			
linked to CLO and			
indicators, from			
the lesson that are			
likely to be most			
different from			
tutors' previous			
experience . These			
could involve			
applying new			
content, e.g. from			
section 2, or			
approaches to			
teaching, learning			
and assessment,			
incl. gender			
responsive and			
inclusive			
approaches			
• Identify how any			
assessments relate			
to course			
assessment			
components			
The selected			
activities should be			
done with tutors in			
real or close to			
real time			

•	Anticipate any	
	issues for	
	clarification or	
	questions which	
	might arise as the	
	tutors work	
	through the	
	activities and	
	provide guidance	
	on these	
•	Identify where,	
	and which, core	
	and transferable	
	skills, including	
	21 st skills and the	
	use of information	
	technology, are	
	being developed or	
	applied	
•	Makes links to the	
	existing PD	
	Themes with page	
	reference where	
	they can support	
	teaching, for	
	example: action	
	research,	
	questioning and to	
	other external	
	reference material	
•	Identify where	
	power point	
	presentations or	
	other resources	
	need to be	
	developed to	
	support learning	
	and provide	
	guidance	
•	Identify resources	
	required for any	
	TLMs and provide	
	guidance on	
	development of	
	these	
	UIESE	

4. Evaluation and review of session:

- Identification of any outstanding issues relating to this lesson for clarification
- Advance preparation
- In the case of unresolved issues

Evaluation and review of session:

- 4.1 Encourage tutors to provide feedback of the PD session taking into consideration inclusivity how to be patient with stutterers, using tactile for the visually challenged, allowing tutors to show by fingers/nods. (NTS 1a, 3i).
- 4.2 Ask tutors to come out with unresolved issues relating to this lesson for clarification.

N/B:

Take note of all unresolved issues and use any of following strategies

- put on SL WhatsApp platform for discussion
- tutors to research for the next PD session for discussion
- 4.3 Ask tutors to read Lesson 12 of the Course Manual before the next PD session.

Early Grade - End of Semester Review (Lessons 1-11)

Upper Primary - End of Semester Review (Lessons 1-11)

JHS(Core) - End of Semester Review (Lessons 1-11) JHS Calculus - Applications of integration 2: Learning and applying

N/B

iv. Remind tutors to identify a critical friend from the same or related discipline to observe during

Evaluation and review of session:

- 4.1 Show by fingers/ nods of 5 or 3 or 1 as to those who "really got it", "got some of it" or "didn't get it" respectively. Explain if you really got the lesson.
- 4.2 Reflect on the activities in the session and outline unresolved issues relating to the lesson

4.3 Read the next lesson (Lesson 12) of the Course Manual on:

Early Grade - End of Semester Review (Lessons 1-11) Upper Primary - End of Semester Review (Lessons 1-11)

JHS(Core) - End of Semester Review (Lessons 1-11) JHS Calculus - Applications of integration 2: Learning and applying

N/B

Get a critical friend from the same or related discipline to observe your lesson during teaching and provide

5 mins

	teaching and provide feedback (NTS 1a). v. Read the course manual, the PD session guide ahead of time to identify any outstanding issues relating to the lesson for clarification. vi. Collect all inclusive resources (such as projector, flip chart and sticky notes) you need ahead of time, prepare samples of TLMs you may need and rehearse how these may be used to support the achievement of your goals	feedback (NTS 1a).	
Course assessment in accordance with the NTEAP: SWL need to review assessment in the course manual to ensure it complies with NTEAP implementation and the 60% continuous assessment and 40 % End of semester examination. This means ensuring: subject project, subject portfolio preparation and development are explicitly addressed in the PD sessions.			

Age Phase/s:

- a. Early Grade
- b. Upper Grade
- c. JHS (Core)
- d. JHS (Maths Sp)

Name of Subject/s:

- a. Mathematics: Teaching and Assessingb. Mathematics: Teaching and Assessing
- c. Teaching and Assessing JHS
- d. Mathematics Calculus

Tutor PD Session for Lesson 12 in the Course Manual

Lesson Title:

- a. Early Grade: Revision of Mathematics: Teaching and Assessingb. Upper Grade: Revision of Mathematics: Teaching and Assessing
- c. JHS (Core): Revision of Teaching and Assessing
- d. JHS (Maths Sp): Revision of calculus

Focus: the bullet points provide the frame for what is to be done. The guidance notes in italics identify the prompt the SL/HoD needs and each one must be addressed	Guidance notes on Leading the session. What the SL/HoDs will have to say during each stage of the session	Guidance Notes on Tutor Activity during the PD Session. What PD Session participants (Tutors) will do during each state of the session)	Time in session
 Introduction / lesson overview Overview of subject/s age phase/s to be covered in this PD session and how it will be organised. Including guidance on grouping tutors according to the subject/s, age phase/s. Reflection on previous PD Session (Introduction to the course manual/s) Introduction and overview of the main purpose of the lesson in the 	Introduction 1.1 Ice breaker activity: Begin with an investigational activity according to the subjects and age phases (e.g. numbers and their application in figures) 1.2 Expose tutors to the overview of the subject age phases to be covered in this PD session and how it will be organised. i. Early and upper grade and JHS (Core) lessons focus on topics student teachers had challenges in teaching and assessing at the phases in the semester within the basic school curriculum. ii. JHS (Maths Sp) lesson presents a revision on some identified dark spots	Introduction 1.1 Ice breaker activity: Begin with an investigational activity according to the subjects and age phases e.g. numbers and their application in figures) 1.2 Participate in the discussion on the overview of the subject age phases to be covered in this PD session and how it will be organised.	

- course manual/s
- Identification of important or distinctive aspects of the lesson/s
- Reading and discussion of the introductory sections up to learning outcomes
- that needs to be cleared in integration: teaching applying.
- 1.3 Ask a critical friend to give feedback on observation during the semester.N/B: Draw tutors' attention to all NTS references.
- 1.4 Ask tutors to tell how useful the PD sessions for the semester were and how they influenced their teaching in the semester.
- 1.5 Ask tutors to suggest the purpose of the lesson and state their expectations of the PD Session.
- 1.6 Ask tutors to read the overview of the various courses (of the various phases named above) and discuss the course learning outcomes (CLOs) in groups as appropriate
- 1.7 Guide tutors to establish the linkage between CLOs and the LOs of the lessons to be revised
- 1.8 Ask tutors in pairs to discuss the important or distinctive aspects of the lesson including vocabulary and fundamental concepts related to the components of the front matters.
- **Distinctive aspects** include the interactive nature of the activities with emphasis on connecting concepts on

- 1.3 As a critical friend, share with members feedback on observation during the teaching in the semester.
- N/B: Pay attention to all NTS references.
- 1.4 Explain how useful the PD sessions of the semester were and how they influenced their teaching in the semester.
- 1.5 Suggest the purpose of the lesson and state your expectations of the PD Session.
- 1.6 Read the overview of the various courses (of the various phases named above) and discuss the course learning outcomes (CLOs) in groups as appropriate
- 1.7 Participate in the identification of the CLOs and link them to the LOs of the lessons to be revised
- 1.8 In pairs, discuss the distinctive aspects of the lesson including vocabulary and fundamental concepts related to the components of the front matters.

lessons to be revised (creating addition facts, Effective assessment skills, key features of the basic school curriculum, applying a topic to real life with other lessons and the use of relevant resources.

- a. Early Grade— eg. the use of TLMs to develop understanding of identified lessons to be revised.
- b. Upper Grade eg. Activation of group project work, ICT and TLM to help student teachers develop understanding of identified lessons to be revised
- c. JHS(core) eg. Activation of group project work, ICT and TLM to help student teachers develop understanding of identified lessons to be revised
- d. JHS(Math sp) eg. More examples of application of integration to finding areas and volumes in real life situations
- 1.9 Ask tutors to read and discuss the introductory sections of the lesson (up to Learning Outcomes) and suggest the relevant students' previous knowledge that can support the teaching and learning of the lessons to be revised.

N/B

 i. Be ready for likely questions from tutors for clarification.

Anticipated questions:

ii. What if a students is not following ALL topics thought? 1.9 Read and discuss the introductory sections of the lesson (up to Learning Outcomes) and suggest the relevant students' previous knowledge that can support the teaching and learning of the lessons to be revised.

The guidance notes			
for SL/HoD need to			
may well also be issues for SL/HoD			
 2. Concept Development (New learning likely to arise in this lesson): Identification and discussion of concepts 	Concept Development 2.1 Lead tutors to identify familiar and unfamiliar concepts in the lessons and discuss connections among concepts in the lessons to be revised.	Concept Development 2.1 Identify familiar and unfamiliar concepts in the lessons and discuss connections among concepts in the lesson to be revised.	25 mins
 Identification of possible challenging areas in teaching of the concept. Identification of needed resources for the teaching and learning of the concept. 	2.2 Ask tutors to outline possible challenging areas in the lessons to be revised taking into consideration GESI Eg. The use of differentiated instruction to cater for the needs of all children in the early and upper grade and JHS classrooms, including those with special	2.2 Outline possible challenging areas in the lessons to be revised taking into consideration GESI .	

	educational needs and creating a safe, secure, happy, and stimulating learning environment (NTS 3c 3f, pg. 14). 2.3 Lead tutors to discuss misconceptions and barriers in teaching and learning of the lessons identified for each of the	2.3 Participate in the discussion on misconceptions and barriers in teaching and learning of the lesson.	
	phases. 2.4 Support tutors to identify GESI responsive resources such as supporting staff for sign language, projectors, flip charts, sticky notes, tactile that can be used in the teaching and learning of the concepts mentioned above (e.g. curriculum materials, teachers and leaners resource packs, textbooks, course manual, etc.) NTS 3j i. Need to identify any aspect of the lessons to be revised that might be challenging for tutors in terms of new learning which need to be considered prior to taking tutors through the lessons.	2.4 Identify as many GESI responsive resources as possible that can be used in the lessons to be revised NTS 3j	
	This could have been noted during the semester ii. Need to identify needed resources well suited for each lesson to be revised.		
Guidance notes for SL/HoD should Identify any aspect of the lesson that might be challenging for			

	tutors in terms of			
	new learning and			
	which needs to be			
	considered prior			
	to taking tutors			
	through the			
	lesson activities "			
	walk through".			
•	The resources			
	needed must be			
	identified:			
	literature – page			
	referenced etc, on			
	web, Utube,			
	physical resources,			
	power point; how			
	they should be			
	used. Consideration			
	needs to be given			
	to local availability			
Th	is section can build			
or	the PD needs			
id	entified from the			
cc	urse manuals			
3.	Teaching, learning	Teaching and learning	Teaching and learning	40 mins
3.	Teaching, learning and assessment	Teaching and learning activities	Teaching and learning activities	40 mins
3.	-	activities	activities	40 mins
3.	and assessment		activities 3.1 Suggest teaching and	40 mins
3.	and assessment activities for the lesson	activities 3.1 Ask tutors to suggest	activities 3.1 Suggest teaching and learning activities for the	40 mins
3.	and assessment activities for the lesson Reading of	activities 3.1 Ask tutors to suggest teaching and learning activities for the lessons to	activities 3.1 Suggest teaching and learning activities for the lesson to be revised taking	40 mins
3.	and assessment activities for the lesson Reading of teaching and	activities 3.1 Ask tutors to suggest teaching and learning activities for the lessons to be revised taking into	activities 3.1 Suggest teaching and learning activities for the	40 mins
3.	and assessment activities for the lesson Reading of teaching and learning activities	activities 3.1 Ask tutors to suggest teaching and learning activities for the lessons to be revised taking into account GESI issues.	activities 3.1 Suggest teaching and learning activities for the lesson to be revised taking	40 mins
3.	and assessment activities for the lesson Reading of teaching and learning activities and identification	activities 3.1 Ask tutors to suggest teaching and learning activities for the lessons to be revised taking into account GESI issues. eg.	activities 3.1 Suggest teaching and learning activities for the lesson to be revised taking	40 mins
3.	and assessment activities for the lesson Reading of teaching and learning activities and identification of areas that	activities 3.1 Ask tutors to suggest teaching and learning activities for the lessons to be revised taking into account GESI issues. eg. i. Provision made for physically	activities 3.1 Suggest teaching and learning activities for the lesson to be revised taking	40 mins
3.	and assessment activities for the lesson Reading of teaching and learning activities and identification of areas that require	activities 3.1 Ask tutors to suggest teaching and learning activities for the lessons to be revised taking into account GESI issues. eg. i. Provision made for physically challenged	activities 3.1 Suggest teaching and learning activities for the lesson to be revised taking	40 mins
3.	and assessment activities for the lesson Reading of teaching and learning activities and identification of areas that require clarification	activities 3.1 Ask tutors to suggest teaching and learning activities for the lessons to be revised taking into account GESI issues. eg. i. Provision made for physically challenged ii. Both genders take leading	activities 3.1 Suggest teaching and learning activities for the lesson to be revised taking	40 mins
3.	and assessment activities for the lesson Reading of teaching and learning activities and identification of areas that require clarification Reading of	activities 3.1 Ask tutors to suggest teaching and learning activities for the lessons to be revised taking into account GESI issues. eg. i. Provision made for physically challenged ii. Both genders take leading roles in group task	activities 3.1 Suggest teaching and learning activities for the lesson to be revised taking	40 mins
3.	and assessment activities for the lesson Reading of teaching and learning activities and identification of areas that require clarification Reading of assessment	activities 3.1 Ask tutors to suggest teaching and learning activities for the lessons to be revised taking into account GESI issues. eg. i. Provision made for physically challenged ii. Both genders take leading roles in group task iii. Even distribution of	activities 3.1 Suggest teaching and learning activities for the lesson to be revised taking	40 mins
3.	and assessment activities for the lesson Reading of teaching and learning activities and identification of areas that require clarification Reading of assessment opportunities and	activities 3.1 Ask tutors to suggest teaching and learning activities for the lessons to be revised taking into account GESI issues. eg. i. Provision made for physically challenged ii. Both genders take leading roles in group task iii. Even distribution of questions	activities 3.1 Suggest teaching and learning activities for the lesson to be revised taking	40 mins
3.	and assessment activities for the lesson Reading of teaching and learning activities and identification of areas that require clarification Reading of assessment opportunities and ensuring they are	activities 3.1 Ask tutors to suggest teaching and learning activities for the lessons to be revised taking into account GESI issues. eg. i. Provision made for physically challenged ii. Both genders take leading roles in group task iii. Even distribution of questions Ref: Writing the weekly PD	activities 3.1 Suggest teaching and learning activities for the lesson to be revised taking	40 mins
3.	and assessment activities for the lesson Reading of teaching and learning activities and identification of areas that require clarification Reading of assessment opportunities and ensuring they are aligned to the	activities 3.1 Ask tutors to suggest teaching and learning activities for the lessons to be revised taking into account GESI issues. eg. i. Provision made for physically challenged ii. Both genders take leading roles in group task iii. Even distribution of questions Ref: Writing the weekly PD session-pp 3., NTS 1a, b, c,	activities 3.1 Suggest teaching and learning activities for the lesson to be revised taking	40 mins
3.	and assessment activities for the lesson Reading of teaching and learning activities and identification of areas that require clarification Reading of assessment opportunities and ensuring they are aligned to the NTEAP and	activities 3.1 Ask tutors to suggest teaching and learning activities for the lessons to be revised taking into account GESI issues. eg. i. Provision made for physically challenged ii. Both genders take leading roles in group task iii. Even distribution of questions Ref: Writing the weekly PD	activities 3.1 Suggest teaching and learning activities for the lesson to be revised taking	40 mins
3.	and assessment activities for the lesson Reading of teaching and learning activities and identification of areas that require clarification Reading of assessment opportunities and ensuring they are aligned to the NTEAP and required course	activities 3.1 Ask tutors to suggest teaching and learning activities for the lessons to be revised taking into account GESI issues. eg. i. Provision made for physically challenged ii. Both genders take leading roles in group task iii. Even distribution of questions Ref: Writing the weekly PD session-pp 3., NTS 1a, b, c, d, 2b, e, f, 3b, c	activities 3.1 Suggest teaching and learning activities for the lesson to be revised taking into account GESI issues.	40 mins
3.	and assessment activities for the lesson Reading of teaching and learning activities and identification of areas that require clarification Reading of assessment opportunities and ensuring they are aligned to the NTEAP and required course assessment:	activities 3.1 Ask tutors to suggest teaching and learning activities for the lessons to be revised taking into account GESI issues. eg. i. Provision made for physically challenged ii. Both genders take leading roles in group task iii. Even distribution of questions Ref: Writing the weekly PD session-pp 3., NTS 1a, b, c, d, 2b, e, f, 3b, c 3.2 Ask tutors read the	activities 3.1 Suggest teaching and learning activities for the lesson to be revised taking into account GESI issues. 3.2 Read the activities outlined	40 mins
3.	and assessment activities for the lesson Reading of teaching and learning activities and identification of areas that require clarification Reading of assessment opportunities and ensuring they are aligned to the NTEAP and required course assessment: subject project	activities 3.1 Ask tutors to suggest teaching and learning activities for the lessons to be revised taking into account GESI issues. eg. i. Provision made for physically challenged ii. Both genders take leading roles in group task iii. Even distribution of questions Ref: Writing the weekly PD session-pp 3., NTS 1a, b, c, d, 2b, e, f, 3b, c 3.2 Ask tutors read the activities outlined in the	activities 3.1 Suggest teaching and learning activities for the lesson to be revised taking into account GESI issues. 3.2 Read the activities outlined in the course manual and	40 mins
•	and assessment activities for the lesson Reading of teaching and learning activities and identification of areas that require clarification Reading of assessment opportunities and ensuring they are aligned to the NTEAP and required course assessment: subject project (30%), subject	activities 3.1 Ask tutors to suggest teaching and learning activities for the lessons to be revised taking into account GESI issues. eg. i. Provision made for physically challenged ii. Both genders take leading roles in group task iii. Even distribution of questions Ref: Writing the weekly PD session-pp 3., NTS 1a, b, c, d, 2b, e, f, 3b, c 3.2 Ask tutors read the activities outlined in the course manual and identify	activities 3.1 Suggest teaching and learning activities for the lesson to be revised taking into account GESI issues. 3.2 Read the activities outlined in the course manual and identify areas that require	40 mins
3.	and assessment activities for the lesson Reading of teaching and learning activities and identification of areas that require clarification Reading of assessment opportunities and ensuring they are aligned to the NTEAP and required course assessment: subject project (30%), subject portfolio (30%)	activities 3.1 Ask tutors to suggest teaching and learning activities for the lessons to be revised taking into account GESI issues. eg. i. Provision made for physically challenged ii. Both genders take leading roles in group task iii. Even distribution of questions Ref: Writing the weekly PD session-pp 3., NTS 1a, b, c, d, 2b, e, f, 3b, c 3.2 Ask tutors read the activities outlined in the course manual and identify areas that require	activities 3.1 Suggest teaching and learning activities for the lesson to be revised taking into account GESI issues. 3.2 Read the activities outlined in the course manual and	40 mins
3.	and assessment activities for the lesson Reading of teaching and learning activities and identification of areas that require clarification Reading of assessment opportunities and ensuring they are aligned to the NTEAP and required course assessment: subject project (30%), subject	activities 3.1 Ask tutors to suggest teaching and learning activities for the lessons to be revised taking into account GESI issues. eg. i. Provision made for physically challenged ii. Both genders take leading roles in group task iii. Even distribution of questions Ref: Writing the weekly PD session-pp 3., NTS 1a, b, c, d, 2b, e, f, 3b, c 3.2 Ask tutors read the activities outlined in the course manual and identify	activities 3.1 Suggest teaching and learning activities for the lesson to be revised taking into account GESI issues. 3.2 Read the activities outlined in the course manual and identify areas that require	40 mins

- semester examination (40%)
- Working through one or two activities,
- Strategies to clarify the otherwise dark spots may include investigation, internet search, etc.
- 3.3 Ask tutors to discuss the assessment strategies to be used during teaching of the lessons to be revised (NTS 3k).
- Assessment must be aligned to the NTEAP and required course Assessment to include subject project (30%), subject portfolio (30%) and end of semester examination (40%)
- 3.4 Lead tutors to discuss the various ways they can support student teachers to build their portfolio and subject projects.
- 3.5 Ask tutors to model a presentation of an activity using ICT tools and taking into consideration GESI issues (eg. Both gender taking the leading roles in their groups and in the demonstration of the use of ICT tools) in the lessons to be revised. NTS 1a, b, 2b, e, 3b, c, J; BSC pp. iii)
- Note
 - i. Select activities, linked to CLO and indicators, from the lessons to be revised that are likely to be most different from tutors
 - ii. The selected activities should be done with tutors in real or close to real time
- iii. Identify where, and

3.3 Discuss the assessment strategies to be used during teaching of the lessons to be revised (NTS 3k).

- 3.4 Engage tutors to discuss the various ways they can support student teachers to build their portfolio
- 3.5 Engage tutors to model a presentation of an activity using ICT tools and taking into consideration GESI issues in the lessons to be revised. NTS 1a, b, 2b, e, 3b, c, J; BSC pp. iii)

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	which, core and		
	transferable skills,		
	including 21 st skills and		
	the use of information		
	skills		
Guidance notes for			
SL/HoD should			
 Select activities, 			
linked to CLO and			
indicators, from			
the lesson that are			
likely to be most			
different from			
tutors' previous			
experience. These			
could involve			
applying new			
content, e.g. from			
section 2, or			
approaches to			
teaching, learning			
and assessment,			
incl. gender			
responsive and			
inclusive			
approaches			
 Identify how any 			
assessments relate			
to course			
assessment			
components			
• The selected			
activities should be			
done with tutors in			
real or close to			
real time			
Anticipate any			
issues for			
clarification or			
questions which			
might arise as the			
tutors work			
through the			
activities and			
provide guidance			
on these			

 Identify where, and which, core and transferable skills, including 21st skills and the use of information technology, are being developed or applied Makes links to the existing PD Themes with page reference where they can support teaching, for example: action research, questioning and to other external reference material Identify where power point presentations or other resources need to be developed to support learning and provide guidance Identify resources required for any 			
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 Identify resources 			
TLMs and provide			
guidance on development of			
these			
4.5.1.25	Defined a Author	Definition Author	.
4. Evaluation and review of session:	Reflective Activity 4.1 Lead tutors in self-	Reflective Activity 4.1 Engage tutors in self-	5 mins
Identification of	evaluation as well as	evaluation as well as	
any outstanding	encourage tutors to	encourage tutors to provide	
issues relating to	provide feedback of the PD	feedback of the PD session	
this lesson for	session taking into	taking into consideration	
clarification • Advance	consideration inclusivity (NTS 1a, 3i).	inclusivity (NTS 1a, 3i).	
preparation	(IVI 5 ±0, 51).		
In the case of	4.2 Engage tutors to identify	4.2 Reflect on the activities in	
unresolved issues	unresolved issues relating	the session and outline	

	to this lesson for clarification	unresolved issues relating to the lesson	
	 Take note of all unresolved issues and use any of following strategies put on SL/SWL WhatsApp platform for discussion tutors to research for the next PD session for discussion 		
	Advance Preparation 4.3 Ask tutors to prepare sample mock examination questions for moderation	Advance Preparation 4.3 Ask tutors to prepare sample mock examination questions for moderation	
	i. Remind tutors to identify a critical friend from the same or related discipline to observe during teaching and provide feedback (NTS 1a). ii. Read the course manual, the PD session guide ahead of time to identify any outstanding issues relating to this lesson for clarification. iii. Collect all resources (such as projector, flip chart and sticky notes) you need ahead of time, prepare samples of TLMs	N/B Get a critical friend from the same or related discipline to observe your lesson during teaching and provide feedback (NTS 1a).	
	you may need and rehearse how these may be used to support the achievement of your goals		
Course assessment in accordance with the NTEAP: SWL need to review assessment in			
the course manual to ensure it complies with NTEAP			

implementation and
_
the 60% continuous
assessment and 40 %
End of semester
examination. This
means ensuring
subject project,
subject portfolio
preparation and
development are
explicitly addressed
in the PD sessions.

The PD session check list: supporting B.Ed. implementation. In some cases, to support implementation the PD sessions may need to add more detail to what is in the course manuals

What to Include in PD sessions: Check list	Checked and In Place.
Course introductions and conclusions	
The first PD session of each semester introduces the course manual/s and course	
expectations to student teachers.	
The final PD session provides the opportunity to review student teachers learning	
from the course	
Prior knowledge: Points for tutors on assessing or activating student teachers' prior	
knowledge.	
Basic School Curriculum: when topics for student teachers are from the Basic School	
Curriculum the PD session makes explicit links.	
CLO: relevant to the session to be introduced	
Lesson Learning outcomes and indicators. PD s essions provide opportunities for tutors	
to model interactive approaches to teaching and learning they will use to support	
student teachers	
Integration of subject specific content and subject specific pedagogy. This is modelled	
in PD sessions through activities for tutors. Any potentially new or challenging concepts	
are explored with tutors	
Subject Specific Training . Where subjects have been grouped together for the PD	
sessions, tutors are guided to activities in the subject course manuals to ensure the PD	
is not generic. Where appropriate there is direct page or point references to activities in	
each of the relevant subject course manuals.	
Integrating GESI: each PD session explicitly highlights at least two (2) teaching and learning	
activities from the course manual/s which should be used to promote student teachers'	
understanding of GESI responsiveness and support the inclusion of all pupils.	
Assessment. Integrating and embedding NTEAP practices	
PD sessions include at least two continuous assessment opportunities which will	
support tutors in developing student teacher's understanding of and ability to apply	
assessment for or as learning.	
Phase Specific Training. Tutors are guided to specific activities in the relevant phase	
course manuals for EG, UP and JHS. Tutors are advised to group student teachers	
according to the phase they are training for specific activities.	
Building in STS. STS tasks are integrated into the PD sessions. Preparing for work in school	
and opportunities for tutors to draw on what student teachers are learning in school by, for	
example, targeting observations linked directly to the themes in the course manuals.	

Building in activities which support the development of 21c skills in particular the use				
of ICT. The development of these is integrated into the PD sessions including the use of				
ICT to support learning. Each PD session should include at least two (2) examples of				
students being required to use ICT to extend their learning.				
Resources /TLM. Where specific resources are required, it is clear where tutors can				
access them e.g., videos, online resources, or readings.				

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