

JARAMOGI OGINGA ODINGA UNIVERSITY OF SCIENCE AND TECHNOLOGY SCHOOL OF EDUCATION

UNIVERSITY EXAMINATION FOR THE DEGREE OF BACHELOR OF EDUCATION (SCIENCE)

 $2^{\rm ND}$ YEAR $1^{\rm ST}$ SEMESTER 2019/2020 ACADEMIC YEAR REGULAR PROGRAMME

MAIN CAMPUS

COURSE CODE: ECT 311

COURSE TITLE: Special Methods of Teaching Mathematics

INSTRUCTIONS

- 1. Answer Question ONE (compulsory) and any other TWO questions.
- 2. Candidates are advised not to write on the question paper.
- 3. Candidates must hand in their answer booklets to the invigilator while in the examination room.

- 1. (a) Identify the three common elements used in the definition of mathematics, then write any one definition of mathematics (6 marks)
- (b) With a suitable example describe how a mathematics teacher can apply **Explicit** teaching method in a Mathematics class? (6 marks)
- (c) Identify any three importance of introduction of a lesson and briefly demonstrate how you can introduce a mathematics lesson effectively (6 marks)
- (d) Distinguish between inductive and deductive teaching strategies as used in the teaching and learning of Mathematics. (6 marks)
- (e) Define a lesson plan and justify in brief any three factors teachers need to consider when writing a lesson plan to be used in the teaching and learning of Mathematics. (6 marks)
- **2**. a) State and briefly explain any three (3) curriculum materials a teacher must fully familiarize himself/herself during the planning of a Mathematics lesson (6 marks)
- b) Name any four Schools of Mathematical Philosophy and discuss what each advocates (14 marks)
- **3.** Chose one topic from KCSE Mathematics syllabus and:
 - a). Plan a one-week mathematics schemes of work (10 marks)
 - b). Plan a 40 minute lesson plan from one lesson on the schemes of work (10 marks)
- **4.** .Chose any ONE of the instructional theories for teaching and learning Mathematics and Discuss its significance and show its implication to the teaching of secondary school mathematics (20 marks)
- **5**. (a) Describe Robert Gagne's Nine Events of Instruction and show how you can adopt to teach any selected topic in KCSE Mathematics (12 marks)
 - b). Briefly Describe Madeline Hunter's Seven Step Lesson Plan MODEL (8 marks)