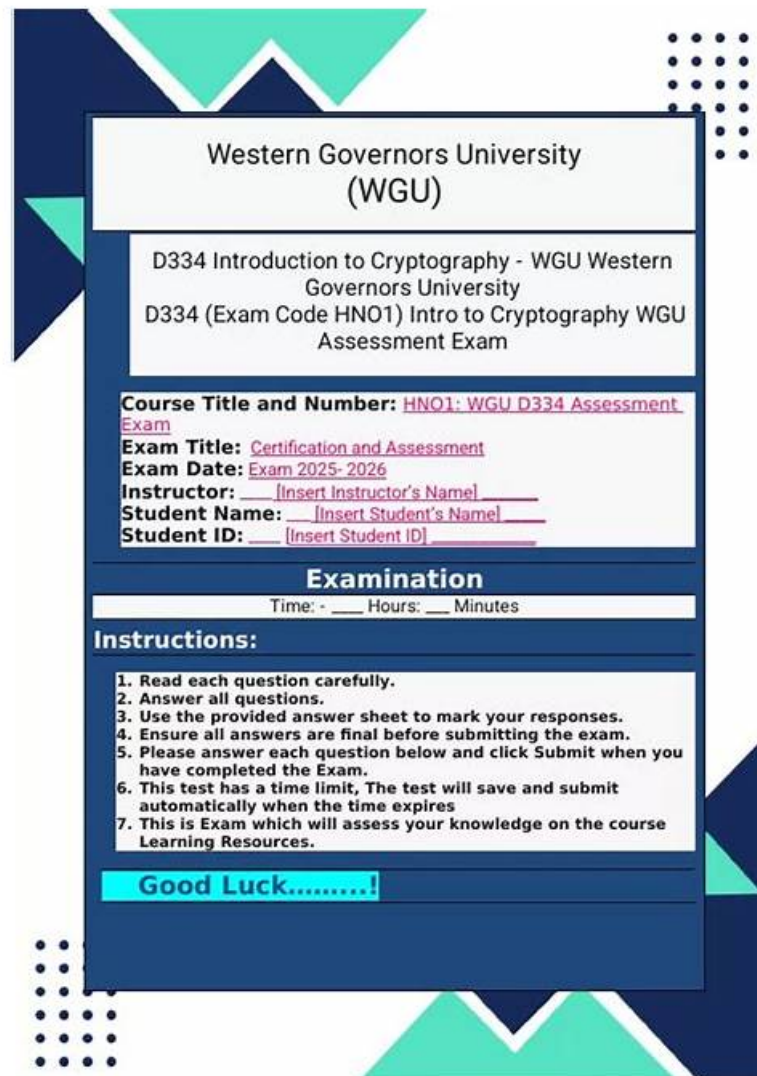


# Free PDF WGU - Introduction-to-Cryptography - WGU Introduction to Cryptography HNO1 Updated Latest Exam Cram



Western Governors University  
(WGU)

D334 Introduction to Cryptography - WGU Western  
Governors University  
D334 (Exam Code HNO1) Intro to Cryptography WGU  
Assessment Exam

Course Title and Number: HNO1: WGU D334 Assessment  
Exam  
Exam Title: Certification and Assessment  
Exam Date: Exam 2025- 2026  
Instructor: [Insert Instructor's Name]  
Student Name: [Insert Student's Name]  
Student ID: [Insert Student ID]

**Examination**  
Time: - \_\_\_\_ Hours: \_\_\_\_ Minutes

**Instructions:**

1. Read each question carefully.
2. Answer all questions.
3. Use the provided answer sheet to mark your responses.
4. Ensure all answers are final before submitting the exam.
5. Please answer each question below and click Submit when you have completed the Exam.
6. This test has a time limit, The test will save and submit automatically when the time expires
7. This is Exam which will assess your knowledge on the course Learning Resources.

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## WGU Introduction to Cryptography HNO1 Sample Questions (Q57-Q62):

### NEW QUESTION # 57

(Which type of exploit involves looking for different inputs that generate the same hash?)

- A. Birthday attack
- B. Linear cryptanalysis
- C. Differential cryptanalysis
- D. Algebraic attack

**Answer: A**

Explanation:

A birthday attack targets hash functions by exploiting the birthday paradox: collisions (two different inputs producing the same hash output) can be found much faster than brute-forcing a specific preimage. For an  $n$ -bit hash, the expected work to find any collision is on the order of  $2^{n/2}$ .