

## EXAMINATION QUESTION APPEAL FORM

*I hereby appeal against the following question(s)*



### Important information

- Use this form to lodge an appeal against a specific question or up to a maximum of three questions per form
- Only three questions per appeal form (and annexure) will be considered
- An appeal will only be considered on payment of R407 (incl. VAT) per a maximum of three questions
- An amount of R318 will be refunded if any one of the appealed questions is upheld.
- The outcome of the appeal will be communicated within 20 working days from receipt of payment
- All payments must be made within at least 6 working days from release of the exam result, failing which the appeal will automatically lapse
- An unsuccessful appeal may be referred to the Financial Sector Conduct Authority

### Conditions for a valid appeal

- An appeal is defined as the process whereby the candidate wishes to challenge the accuracy or fairness of a specific aspect of the examination question(s)
- Only a valid appeal will be considered (i.e. a complaint is not an appeal)
- All required fields on the appeal form must be completed in full and in a legible form
- The appeal form must be completed in either English or Afrikaans
- The petition must clearly communicate the reason(s) for the appeal
- The appeal form (as well as any additional attached pages) must be signed by the candidate

Candidate Name & Surname
Candidate ID Number
Candidate contact number
Candidate e-mail address
FSP number

Date of Examination
Examination Venue

Indicate  
Examination Session Time:

09h00	
09h30	
13h30	
Other	

Indicate  
Examination Number:

RE 1	
RE 3	
RE 4	
RE 5	

Specify  
Exam Question Number:

Q.1	
Q.2	
Q.3	

Question number(s) and reason for appeal:

\* Any additional pages attached hereto must be signed

### OFFICE USE ONLY

Appeal Outcome: Q.1 Q.2 Q.3

APPEAL UPHELD

APPEAL DECLINED

INVALID APPEAL

APPEAL WITHDRAWN

APPEAL LAPSED

Chairperson Signature

Date:

Candidate Signature \*

Date:

Invigilator Signature \*

Date: