

GARP SCR Exam Questions In 3 User-Friendly Formats

GARP SCR Exam Preparation Series



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Note: Chapters 6 is with highest weightage and last 3 with the lowest weightage.

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The global climate crisis has brought about a pressing need for organizations to consider sustainability and climate risks in their operations. In response to this, the Global Association of Risk Professionals (GARP) has developed the Sustainability and Climate Risk (SCR) certificate program, aimed at equipping professionals with the knowledge and skills to navigate this new risk landscape.

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It is really not easy to pass SCR exam, but once you get the exam certification, it is not only a proof of your ability, but also an internationally recognised passport for you. You cannot blindly prepare for SCR exam. Our PDFTorrent technical team have developed the SCR Exam Review materials in accordance with the memory learning design concept, which will relieve your pressure from the preparation for SCR exam with scientific methods.

GARP SCR Certification Exam is an important step forward in recognizing the importance of sustainability and climate risk in the financial industry. It is a valuable credential for professionals who are looking to enhance their knowledge and expertise in these

areas and a useful tool for organizations looking to hire professionals with expertise in sustainability and climate risk management. With the growing recognition of the importance of sustainability and climate risk in the financial industry, the SCR Certification is sure to become an increasingly important credential for professionals in this field.

GARP Sustainability and Climate Risk Sample Questions (Q43-Q48):

NEW QUESTION # 43

A bank assesses lending portfolio alignment with various climate change scenarios. To assist in this process, the risk team applies the Paris Agreement Capital Transition Assessment (PACTA) tool to examine transition risk for power generation, automotive, and steel sectors. The team examines different PACTA metrics for each sector based on data availability and sectoral profile. For sectors with no clear zero-carbon pathway, what metric will PACTA employ?

- A. Carbon allocation credit
- **B. Emission intensity**
- C. Production volume trajectory
- D. Technology and fuel mix

Answer: B

NEW QUESTION # 44

Leaders of an energy company meet to address physical and transition risks to company operations. At the meeting, the CRO recommends a strategy to mitigate physical climate risk to the company. Which of the following strategies will the CRO most likely recommend?

- A. Participate in a carbon trading scheme with peer companies.
- B. Develop a net-zero plan informed by peer company strategies.
- C. Provide professional development for the local workforce.
- **D. Reinforce flood defenses for power plants along rivers.**

Answer: D

NEW QUESTION # 45

A scientist at a large agricultural company develops an internal presentation that explains weather variation and long-term climate change. The scientist presents global annual temperature anomalies (relative to a 1951-1980 average) throughout the last 20 years:
What natural forcing contributed to the temperature trend from 2014 to 2016?

- A. La Nina
- **B. El Nino**
- C. Volcanic eruptions
- D. Orbital fluctuations

Answer: B

NEW QUESTION # 46

Senior management at a global manufacturer of commercial flooring explores strategies to reduce capital costs and improve company valuation, resulting in a comprehensive sustainability strategy. Management determines all future flooring products will be carbon neutral across their full product life cycle. The risk team is tasked with updating the company ERM framework in accordance with COSO guidelines to include ESG and climate-related risks. The team reviews and updates each of the ERM components. What action should the team recommend the company take as part of the communication component of the ERM framework?

- A. Determine which transmission channel of climate risk drivers is most relevant for the company.
- B. Assess the relative importance of various climate risk and sustainability risk drivers.
- C. Build climate risk into existing legal and compliance processes.
- **D. Establish processes to convey climate and sustainability risk exposure.**

Answer: D

