

2026

SCR[®] CANDIDATE GUIDE



SCR[®] | Sustainability and Climate Risk

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INTRODUCTION

As climate uncertainty continues to escalate, companies must be able to effectively manage climate-related risks to remain economically viable. While this presents a significant growth opportunity for professionals with the right expertise, bridging the talent gap in this critical area still poses a pressing challenge. What strategies will be required to rapidly develop and recruit the skilled professionals needed to address this urgent issue?

Developed by world-leading senior risk practitioners, climate experts, and sustainability professionals, GARP's Sustainability and Climate Risk (SCR®) Certificate provides the pivotal knowledge businesses seek into the complex territories of sustainability and climate risk, as well as key insights into nature risk, regulatory initiatives, reporting requirements, green finance instruments, transition planning, and much more. In addition, the SCR curriculum features exclusive case studies with many of the world's top financial and non-financial corporations, giving candidates an opportunity to learn how companies are tackling their own climate risk challenges.

Earning the SCR Certificate means joining a dynamic, global community of professionals committed to advancing sustainability and climate risk awareness. The Certificate demonstrates a deep understanding of sustainability principles and climate risk, including assessment, measurement, management, and reporting, affirming you have the knowledge needed to meet the pressing climate challenges of both today and tomorrow.

The SCR Exam covers the following topics and themes:

- Foundations of Climate Change: What Is Climate Change?
- Sustainability
- Climate Change Risk
- Sustainability and Climate Policy, Culture, and Governance
- Green and Sustainable Finance: Markets and Instruments
- Climate Risk Measurement and Management
- Climate Models and Scenario Analysis
- Net Zero
- Climate and Nature Risk Assessment
- Transition Planning and Carbon Reporting

Becoming an SCR Certificate Holder

The SCR Certificate requires no prior work experience in climate change, sustainability, or risk management. However, candidates must pass a rigorous Exam to become an SCR Certificate Holder. To enroll in the SCR Program, first register for the SCR Exam online via GARP's website during the prescribed examination window. The 2026 SCR Exam will be offered in April and October.

After successfully passing the SCR Exam, GARP strongly encourages Certificate Holders to stay current by engaging in its Continuing Professional Development (CPD) program. Designed to support ongoing learning, the CPD framework helps professionals remain at the forefront of sustainability and climate risk. While participation is voluntary, earning 20 credit hours every two years is recommended to uphold the credibility of the Certificate and demonstrate a continued commitment to professional excellence throughout one's career.

Where SCR Certificate Holders Are Working

- American Express
- Bank of England
- BDO Global
- Burberry
- Citigroup
- Comcast Corporation
- Deutsche Bank
- General Electric
- Google
- Health Equity
- Hong Kong Monetary Authority
- JPMorgan Chase
- L'Oreal
- Microsoft
- Morgan Stanley
- Nestlé
- PwC
- Royal Bank of Canada
- Shell Corporation
- State Bank of India
- U.S. Federal Reserve System
- United Nations
- Volkswagen
- World Economic Forum
- Zurich Insurance Group



Who Should Consider the SCR Certificate?

Business Professionals

The SCR Certificate enables business professionals to broaden their knowledge across sustainability and climate risk. Measurements and methodologies linked to business and sustainability are increasingly intertwined, making the SCR Program a vital link to existing risk management practices. For early-career professionals, the comprehensive curriculum provides a strong foundation in the strategic elements of climate risk and sustainability. For experienced practitioners, it offers a way to stay current with the latest developments and emerging trends in the field.

Government and Non-Profit Professionals

The far-reaching implications of climate change make sustainability and climate risk crucial across diverse professional fields, including, but not limited to, government, environmental planning, think tanks, and non-profit work. By enhancing professionals' understanding of financial, regulatory, policymaking, and market-based aspects, the SCR curriculum can unlock numerous career advancement opportunities.

Career Changers

Seeking to make the leap into a sustainability and climate risk role? The SCR Certificate can help you fast-track your career. Professionals from a variety of fields can leverage the SCR Program to build specialized, practical knowledge that's highly relevant in today's global market. Pursuing the rigorous SCR curriculum also demonstrates a strong commitment to the growing and critical fields of sustainability and climate risk.

Students

The SCR curriculum complements traditional coursework by providing practical, specialized knowledge that extends beyond the classroom. As a practitioner-driven program, the SCR Certificate signals to future employers that a successful candidate is ready to navigate complex, real-world challenges with confidence and competence.

What Jobs SCR Certificate Holders Are Performing

Audit Manager
Business Analyst
Chief Executive Officer
Chief Information Officer
Chief Marketing Officer
Chief Risk Officer
Environmental Engineer
ESG Analyst
Geoscientist
Head of Innovation
Principal Data Scientist
Risk Manager
Senior Legal Counsel
Senior Software Engineer
Sustainable Finance Specialist

HOW THE **SCR** CERTIFICATE CAN ADVANCE YOUR CAREER

The SCR Certificate offers a comprehensive understanding of how to assess and manage climate risk. Developed in response to the rising global demand for integrating sustainability standards into business operations and reporting, GARP's forward-looking program underscores the urgency for organizations to confront climate-related challenges. Successfully passing the SCR Exam and earning the Certificate demonstrates that professionals possess the knowledge and tools to navigate sustainability and climate risk across sectors, giving both SCR Certificate Holders and their employers a distinct competitive edge.

The SCR Program also provides real-world insights on how today's top companies manage their climate risks. Our curriculum features incisive case studies from organizations including **S&P Global, L'Oréal, HSBC, BASF SE, Lyxor, AXA**, and many others.

To enhance the practical learning experience, candidates can access our SCR Climate PAL, which features application-based approaches to understanding GHG reporting, physical risk prioritization, risk cross dependencies, flooding and catastrophe risk modeling, double materiality assessment, and scenario analysis. Our SCR Climate PAL partners include **PersefoniPro, riskthinking.ai, XDI, Fathom, Inclus, and Climate Interactive**.

Benefits of the SCR Certificate

- **Turn Risk Into Resilience**
SCR Certificate Holders truly transition from observers to active leaders. Gain the tools and expertise to help your organization fulfill its commitments to reduce its carbon footprint, support sustainable investments, better manage the financial implications of biodiversity loss, and report climate risks more accurately.
- **Make an Immediate Impact**
Designed for professionals at all levels, the SCR Program offers practical, high-impact education without requiring prior experience in risk or climate science. It is ideal for those looking to make a strong and meaningful contribution to the field.
- **Join a Global Network**
Earning the SCR Certificate connects you to a vibrant, international community of professionals from over 100 countries, spanning industries such as commercial banking, asset management, fintech, energy, government, consulting, fashion, and more.
- **Become a Catalyst for Change**
The SCR Certificate isn't just another accolade; it's a mandate for impact. Equipped with this knowledge, SCR Certificate Holders can participate in a global initiative that goes beyond individual careers and corporate objectives.

EXAM DEVELOPMENT, STRUCTURE, AND CONTENT

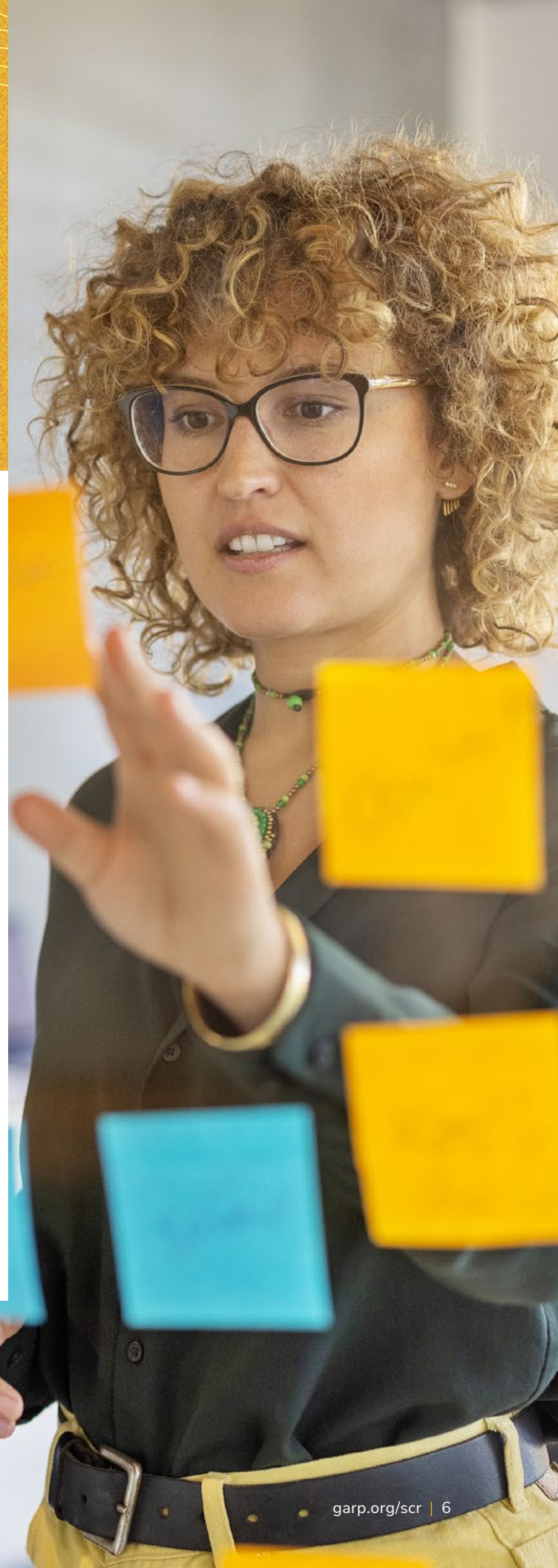
Exam Development

The SCR Certificate Program is developed under the guidance of GARP's SCR Advisory Committee, comprised of prominent global leaders from the worlds of sustainability, climate risk, finance, policy, and academia.

Each year, the Advisory Committee reviews and updates the SCR Exam topics to ensure continued relevance and rigor. To stay aligned with evolving industry demands, GARP conducts formal surveys that identify the key knowledge, skills, and competencies needed by sustainability and climate risk professionals. This process ensures that successful candidates are well-prepared to tackle real-world challenges and drive meaningful impact within their organizations.

Exam Structure

The SCR Exam is a comprehensive assessment that covers the fundamental guidelines, methodologies, and frameworks organizations use to anticipate and manage climate risk. The Exam consists of 80 equally-weighted, multiple-choice questions. The majority of Exam questions stand alone, with the exception of one multi-part question case study. Candidates are allotted four hours to complete the Exam. The Exam is currently offered in American English only.



Exam Content

CHAPTER	OVERVIEW
CHAPTER 1: Foundations of Climate Change: What Is Climate Change? EXAM WEIGHT 8-12 questions	This chapter describes the science of climate change, including the primary drivers of increased greenhouse gases. Evidence supporting modern warming is described, including rising global temperatures, melting ice, and sea level rise. The chapter also examines the differences between natural and modern climate change, along with the wide-ranging impacts of climate change. Though a wide range of science concepts are covered, a background in high-level mathematics is not needed. Additionally, the chapter explores the tool kit of policy responses needed to address climate change. Topics include adaptation, mitigation, and geoengineering, with discussions on renewable energy, carbon capture, and natural climate solutions. The chapter concludes with a call for urgent emissions reductions to meet Paris Agreement targets and avoid surpassing critical warming thresholds.
CHAPTER 2: Sustainability EXAM WEIGHT 8-12 questions	This chapter discusses the broad topic of “sustainability” and explores how it is implemented across public policy, corporate actions, and financial institutions. A broad perspective of sustainability in a policy, corporate, and investment context is necessary before examining climate risk analysis (Chapters 3 and 6) and policy frameworks (Chapter 4) in greater detail. This chapter also discusses international goals on sustainability, most notably the UN Sustainable Development Goals (SDGs). The chapter takes a broad approach, touching on economic development, issues of social justice and equity (e.g., human rights), and environmental protection (e.g., biodiversity), laying the groundwork for more-detailed discussions in later chapters. Required online readings: “UNEPFI Principles For Responsible Banking,” United Nations Environment Programme Finance Initiative. (pages 3-38). “UNPRI Principles For Responsible Investment,” Principles for Responsible Investment, 2021. All required online readings can be accessed at https://www.garp.org/scr/readings/required.
CHAPTER 3: Climate Change Risk EXAM WEIGHT 8-12 questions	This chapter introduces the concept of climate risk, including physical risk and transition risk. It describes the factors that determine the severity of climate risk, and how these risks can lead to financial loss. The text also emphasizes that climate risk is not just a future concern; physical climate risks are already impacting a wide range of sectors. The chapter further explores how transition risk can rapidly devalue assets or force costly strategic pivots. Sector-specific case studies illustrate how both physical and transition risks are transmitted into the broader economy. Ultimately, the chapter emphasizes the urgency for firms and financial institutions to integrate climate risk into decision-making to avoid losses and seize emerging opportunities. Required online reading: “Risk Management Fundamentals,” Global Association of Risk Professionals (GARP), December 2022. All required online readings can be accessed at https://www.garp.org/scr/readings/required.

CHAPTER 4:

Sustainability
and Climate
Policy, Culture,
and Governance

EXAM WEIGHT |

8-12 questions

This chapter explores the evolution of sustainability and climate policy, emphasizing international agreements, national regulations, and private-sector initiatives. It traces the development from early frameworks like the United Nations Framework Convention on Climate Change (UNFCCC) and Kyoto Protocol, to the more inclusive Paris Agreement. The text also examines the rise of subnational and non-state actors in driving climate ambition and innovation. Corporate emissions accounting is introduced, along with the complexities of double counting and the growing importance of standardized reporting frameworks like the GHG Protocol.

The chapter also delves into how climate risk is being integrated into financial policy and supervision. Additionally, it introduces nature-related risks, emphasizing the interconnectedness of climate and ecological systems. The chapter concludes by acknowledging the societal and political dynamics shaping climate action, noting both the momentum from bottom-up pressures and the headwinds from geopolitical and economic disruptions.

Required online readings:

"A call for action: Climate change as a source of financial risk," Network for Greening the Financial System (NGFS), April 2019. (pages 4-9).

"The GHG Protocol: A corporate reporting and accounting standard (revised edition)," The Greenhouse Gas Protocol and World Business Council for Sustainable Development (WBCSD), March 2004. (Chapters 1, 3, 4).

All required online readings can be accessed at <https://www.garp.org/scr/readings/required>.

CHAPTER 5:

Green and
Sustainable Finance:
Markets and
Instruments

EXAM WEIGHT |

8-12 questions

This chapter focuses on financial market developments relating to sustainability issues and climate-related risks and opportunities. The chapter begins by explaining what constitutes sustainable finance and its major categories and topical focus areas. It covers trends and flows in sustainable, green, and climate finance.

The chapter includes a detailed examination of specific sustainable and green finance instruments and products — such as green bonds, green loans, social bonds, sustainability-linked bonds and loans, and others — that compose sustainable funds. It then considers approaches investors use to integrate ESG and climate considerations into investment decisions and portfolio analysis. The chapter finishes with existing and emerging taxonomies and regulatory definitions, building on the policy material covered in Chapter 4.

CHAPTER 6:

Climate Risk
Measurement
and Management

EXAM WEIGHT |

8-12 questions

This chapter describes how climate risk is measured and managed, covering both types of climate risk: physical and transition (as described in Chapter 3). The chapter covers in detail how climate risk relates to more traditional risk categories at the company level, including operational risk, credit risk, liquidity risk, and underwriting risk. It then discusses the potential of climate risk to cause systemic and financial stability risks.

The chapter goes on to describe available data and analytical tools for measuring physical and transition risks, building on material from Chapter 3. Finally, the chapter examines how climate risk can be, and is being, integrated into existing enterprise risk management (ERM) frameworks, ranging from governance structures and strategy setting to risk evaluation and disclosure. The material in this chapter sets the stage for Chapter 7, which builds on these topics by looking specifically at the application of scenario analysis to climate risk management.

Required online reading:

"Implementing the Recommendations of the Task Force on Climate-related Financial Disclosures," Task Force on Climate-related Financial Disclosures, October 2021. (pages 52-54).

All required online readings can be accessed at <https://www.garp.org/scr/readings/required>.

CHAPTER 7: Climate Models and Scenario Analysis EXAM WEIGHT 8-12 questions	This chapter introduces scenario analysis as a strategic planning tool, then surveys widely-used reference scenarios developed by climate scientists, policy bodies, and industry groups. The chapter explores how scenario analysis can be used to assess climate-related risks, helping companies and financial institutions plan for a range of potential future outcomes. These outcomes use both physical and transition risk pathways, with links to international frameworks and regulatory guidance. Additionally, the chapter explains how climate scenarios are used to model and quantify both acute and chronic physical risks and transition risks. It concludes with practical applications of scenario analysis in corporate strategy and financial risk management, highlighting use cases, limitations, and the evolving expectations from investors, regulators, and stakeholders.
CHAPTER 8: Net Zero EXAM WEIGHT 3-6 questions	This chapter provides an overview of the concept of net zero and its implications for different players in the economy. It begins with the scientific rationale behind net-zero targets, linking them to global climate goals under the Paris Agreement. The chapter then surveys major international initiatives that are mobilizing governments, companies, and financial institutions to make climate commitments and take measurable steps toward decarbonization. Additionally, the chapter outlines the various elements required to ensure the credibility of these targets. It explains the crucial role that transition plans can play in demonstrating that an organization is integrating decarbonization ambitions into its core strategy, emphasizing the importance of interim targets and pathways and the transparent use of metrics to measure progress. The chapter ends with a discussion of the emerging landscape of net-zero disclosure standards.
CHAPTER 9: Climate and Nature Risk Assessment EXAM WEIGHT 3-6 questions Related to Case Study	This chapter examines the latest methodologies, frameworks, and organizations driving climate risk assessment, as well as nature risks. The chapter begins with a contextualization of climate risk assessments at the international, national, and regional levels, with a particular emphasis on new International Financial Reporting Standards (IFRS) S1 and S2 guidance from the International Sustainability Standards Board (ISSB). It also reviews climate risk tools and differentiates physical and transition risk assessment steps. The chapter then introduces nature risk assessment and distinguishes it from climate risk. Various tools and methodologies, including the Taskforce on Nature-related Financial Disclosures (TNFD), are explored. The chapter concludes with a discussion on water risk assessments, policy, and financing.
CHAPTER 10: Transition Planning and Carbon Reporting EXAM WEIGHT 3-6 questions Related to Case Study	Chapter 10 builds on Chapter 8 by delving deeper into key transition planning principles and steps. The chapter walks candidates through the latest Transition Plan Taskforce recommendations and implementation strategies. It also offers an overview of a variety of international transition standards, and contextualizes complementary standards established by the Glasgow Financial Alliance for Net Zero (GFANZ) and the Science-Based Targets initiative (SBTi). Drawing from concepts introduced in Chapters 1, 4, and 6, the chapter takes a more granular approach to GHG accounting and reporting from both an organizational and a financial perspective. Key to creating a transition plan, the chapter covers concepts from the GHG Protocol Corporate Standard and Partnership for Carbon Accounting Financials (PCAF).

DATES AND FEES

SCR Exams in 2026 are offered **April 18–26** and **Oct. 17–25**. The cost to register for the Exam varies based on the registration period, and you must register online. All fees are subject to change.

Scheduling the Exam

Candidates may schedule their April 2026 exam date beginning Dec. 1, 2025 and October 2026 exam date beginning May 1, 2026. Registered candidates can choose to take their Exam remotely using Pearson VUE's online proctoring system, or on-site at Pearson VUE computer-based testing (CBT) centers around the world. Registered candidates must schedule their Exam at least 48 hours prior to their desired exam start time. Exam seats are reserved on a first-come, first-served basis. Candidates are advised to schedule their Exam early.

Deferrals

A deferral to the next exam window must be submitted and paid for by April 1, 2026 for the April 2026 window and Oct. 1, 2026 for the October 2026 window. There is an administrative processing fee of USD 150 that accompanies each exam deferral, payable by credit card at the time of your deferral request or payable by wire transfer or check for an additional processing fee of USD 50.

Note: Candidates deferring into the next exam year will receive access to GARP Learning for free when it becomes available.

Retakes

Candidates who don't pass their Exam, register and don't schedule their Exam, or schedule and don't take their Exam can register to take their Exam for USD 350 once to the next two available exam administrations on any available date within the next two exam cycles. If the curriculum changes before the candidate's new exam date, updated study materials will be provided via GARP Learning.

April Exam Registration

Exam Dates

April 18 – April 26, 2026

Early Registration

Dec. 1, 2025 – Jan. 31, 2026

Standard Registration

Feb. 1 – March 31, 2026

Oct. Exam Registration

Exam Dates

Oct. 17 – Oct. 25, 2026

Early Registration

May 1 – July 31, 2026

Standard Registration

Aug. 1 – Sept. 30, 2026

Early Registration Fees

Non-Member

USD 650

Individual Member*

USD 550

FRM®, ERP®, or RAI™ Holder

USD 525

Standard Registration Fees

Non-Member

USD 750

Individual Member*

USD 650

FRM®, ERP®, or RAI™ Holder

USD 625

*Candidate must be in good standing at the time of registration



Study Resources

The SCR registration fee includes access to our exclusive digital GARP Learning platform, which contains the full SCR 2026 curriculum, a full-length SCR Practice Exam, and our SCR Climate PAL tool. The printed book can be purchased separately by registered candidates for USD 100, plus shipping. Non-registered candidates can purchase the printed book for USD 300, plus shipping.

Certificate of Completion

Candidates will receive an electronic certificate of completion and a complimentary digital badge upon passing the Exam.

Individual Membership

Candidates registering for the SCR Program for the first time get a complimentary six months of Individual Membership if they have not previously received this benefit. This includes members-only resources and exclusive opportunities to connect with our global network of 110,000+ industry professionals.

Continuing Professional Development (CPD)

SCR Certificate Holders will have the option to continue to advance their climate risk education through the GARP CPD program. Certificate Holders will need to earn 20 CPD credits per cycle to stay current. After completing 20 credits in a two-year cycle, Certificate Holders will be granted access to download a CPD Acknowledgement of Completion certificate. Although CPD is not mandatory, it is strongly encouraged.

Exam Options

Candidates now have two convenient options for taking their SCR Exam:

Online Proctoring

This option allows candidates to take their SCR Exam from home or another quiet location using their own computer. A live proctor (supervisor) will monitor via webcam to ensure Exam rules are followed.

Computer-Based Testing (CBT)

This option allows candidates to take their SCR Exam at an official Pearson VUE test center using a provided computer, with in-person supervision.

Preparation

Exam preparation is estimated at 100-150 hours. This will vary based on prior professional experience, academic background, and familiarity with the concepts covered in the curriculum.

GARP provides the necessary study resources and information on approved third-party exam preparation providers (EPPs) to help you get ready for the Exam. Due to the amount of material covered in the Exam, a weekly study schedule is recommended. Preparing for the Exam at the last minute is strongly discouraged.

STUDY MATERIALS

To offer optimized learning tools for SCR Exam candidates, GARP created study materials to increase the likelihood of a successful Exam outcome. Access to the following Study Materials is complimentary for all candidates registered to take the SCR Exam in 2026:

- **GARP Learning**

This platform is accessible through the candidate portal on any device — mobile, tablet, or desktop — and serves as a central hub for your SCR Exam studies. It provides the SCR curriculum in digital form, easily allowing candidates to reference all chapters, learning objectives, definitions, and resources during their studies. In addition, the platform provides a comprehensive glossary of essential terms to enhance candidates' learning. By utilizing the platform, candidates can track progress, identify strengths and areas for improvement, customize study plans using end-of-chapter questions, and take a comprehensive SCR Practice Exam. Furthermore, the optional **SCR Climate PAL** offers extra practical learning opportunities to apply SCR Program knowledge to real-life tools and scenarios; however, that content is not assessed on the Exam.

- **SCR Study Guide and Learning Objectives**

This guide provides a structured overview of all chapter topics, outlines required online readings, and highlights the key learning objectives, helping candidates navigate the curriculum efficiently.

- **Required Online Readings**

The SCR curriculum includes a selection of online material from leading academics and practitioners. These online readings are required and may be reflected in the SCR Exam questions.

- **SCR Practice Exam**

This 80-question multiple-choice exam includes sample questions similar to questions covered on the SCR Exam. These questions broadly reflect material assigned for 2026 and represent a multiple-choice question style the SCR Advisory Committee considers appropriate. The Exam includes stand-alone questions and questions aligned with case studies, with explanations included for correct and incorrect answer choices.

- **SCR Curriculum Errata**

If candidates identify a potential error or discrepancy in the curriculum, they may contact GARP directly. GARP reviews all errata submissions received and posts updated errata, including appropriate corrections. Visit the GARP website regularly for the latest SCR Curriculum errata summary.



Available on

garp.org/scr/study-materials

FREQUENTLY ASKED QUESTIONS

Q. How much work experience do I need to register for the program?

A. No work experience is required.

Q. How quantitative is the Exam?

A. The SCR Exam is designed to be accessible to a wide audience. No formal training or experience in climate risk or sustainability is assumed nor is a background in mathematical or quantitative techniques required. The program is geared towards equipping you with practical and applicable knowledge regardless of your background.

Q. In what language can I take the Exam?

A. Currently, the SCR Exam is offered in American English only.

Q. How much time do I need to prepare to sit for the Exam?

A. Preparation time will vary by candidate. Our expectation is that the average preparation time will be in the range of 100-150 hours.

Q. When can I register for the SCR Program?

A. Registration for 2026 Exams, beginning with the April exam window, opens on Dec. 1, 2025.

Q. What will registration cost and what is included?

A. Early registration for the SCR Certificate Program will cost USD 650 for non-members, USD 550 for Individual Members in good standing, and USD 525 for FRM, RAI, and ERP Holders. Standard registration will cost USD 750 for non-members, USD 650 for Individual Members in good standing, and USD 625 for FRM, RAI, and ERP Holders. The SCR Exam registration fee includes access to GARP Learning, which contains the full SCR 2026 curriculum, a full-length SCR Practice Exam, our SCR Climate PAL tool, the certificate for successful candidates, and six months of complimentary Individual Membership for candidates who have not previously received this benefit.



garp.org

ABOUT GARP | The Global Association of Risk Professionals is a non-partisan, not-for-profit membership organization focused on elevating the practice of risk management. GARP offers the leading global certification for risk managers in the Financial Risk Manager (FRM®), as well as the Sustainability and Climate Risk (SCR®) Certificate, Risk and AI (RAI™) Certificate, and ongoing educational opportunities through Continuing Professional Development. Through the GARP Benchmarking Initiative (GBI)® and GARP Risk Institute, GARP sponsors research in risk management and promotes collaboration among practitioners, academics, and regulators.

Founded in 1996 and governed by a Board of Trustees, GARP is headquartered in Jersey City, N.J., with offices in London and Hong Kong. For more information, visit garp.org.

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HEADQUARTERS

111 Town Square Place
14th Floor
Jersey City, New Jersey
07310 USA
+1 (201) 719.7210

LONDON

17 Devonshire Square
4th Floor
London, EC2M 4SQ UK
+44 (0) 20 7397.9630

HONG KONG

The Center
99 Queen's Road Central
Office No. 5510
55th Floor
Central, Hong Kong SAR,
China
+852 3168.1532