

Please refer to the table below for the available Training offerings. Click on the link in the Offering Name to learn more about each course. The number in the “Public” column is the number of GCS Credits required per student for the public instructor-led courses, while the number in the “Dedicated” column is the number of GCS Credits required for the dedicated instructor-led training consumption option. Dedicated training is recommended for onsite instruction of 8-14 students. Note that Travel & Expense (T&E) is not included in individual offerings and must be consumed separately when required. Note that self-paced training is now free to all partners and customers with an active maintenance contract. More information is available at the Riverbed Education Portal, <https://education.riverbed.com>.

Offering Name	Offering Description	Public	Dedicated
RCPE-P-AGGV: RCPE Professional Aggregate Visibility	This two-day RCPE professional level course is focused on creating dashboards and meeting the combined visibility needs for flow, packet, application performance, and EUE monitoring. Requires two days of Travel and Expense.	20	144
RCPE-P-ENET: RCPE Professional SD-WAN Enhanced Network Configuration	This four-day RCPE professional level course covers end-to-end digital performance through network configuration solutions for the branch and datacenter. This course teaches IT professionals how to meet enterprise business needs through SD-WAN solutions and how to configure the appliances and software that make it all happen.	40	288
RCPE-P-EOPT: RCPE Professional Enterprise WAN Optimization	This five-day RCPE professional level course expands on the principles of WAN optimization technology that accelerate delivery of applications over the hybrid WAN for the large scale, complex IT enterprise. The primary objective of the RCPE Professional Level course in Enterprise WAN Optimization is to teach IT professionals how to increase application performance in large scale, consolidated environments.	50	360
RCPE-P-IOPT: RCPE Professional Implement WAN Optimization	This five-day RCPE professional level course introduces WAN optimization technology to accelerate delivery of applications over the hybrid WAN for the modern IT enterprise. The primary objective of the RCPE Professional Level course in WAN Optimization is to teach IT professionals how to increase the performance of applications to enhance the user experience and therefore increase productivity.	50	360
RCPE-P-NPO: RCPE Professional NetProfiler Operator	This three-day professional level course covers the concepts and use cases focusing on network and infrastructure monitoring, triage, and troubleshooting using flow visibility solutions.	30	216
RCPE-P-NPA: RCPE Professional NetProfiler Administrator	This two-day professional level course covers the design, installation and system configuration of a NetProfiler deployment, including initial sizing and scaling, connectivity, user administration and maintenance.	20	144

Offering Name	Offering Description	Public	Dedicated
RCPE-P-NPCM: RCPE Professional Network Planning & Configuration Management	This four-day professional level course enables you to effectively optimize network monitoring and performance, audit and report on your networks, and leverage simulation tools to assess future performance and modifications in a virtual environment. Requires four days of Travel and Expense.	40	288
RCPE-P-PKTV: RCPE Professional Packet Visibility & Analysis	This five-day capability focused course covers the concepts and use-cases of network-based application performance monitoring and troubleshooting using packet visibility and analysis solutions provided by Riverbed SteelCentral™ AppResponse, Packet Analyzer Plus, and Transaction Analyzer. This course is designed for IT professionals involved in the planning, building and running of enterprise grade packet capture and analysis solutions that can be used monitor, triage, and troubleshoot network and application performance. Requires five days of Travel and Expense.	50	360
Offering Name	Offering Description	GCS Credits	
RCPE Lab Platform-as-a-Service (PaaS)	Access to the Riverbed Lab PaaS environment for one user for up to 30 continuous days. Riverbed recommends 12 contiguous 30-day periods.		10
Travel and Expense Per Day	One Day of Travel and Expense. Minimum quantity of five (5) days required for onsite work unless otherwise specified.		5