

Generative AI Leader Prep



Short link to this document (or use QR):

<https://tinyurl.com/GAIL0129>

Link to course content: <https://tinyurl.com/Google-GAIL>

Link to my annotated PDF lecture notes: **will be added after class**

Office Hours information:

When: Next Friday, Feb 6, 12:00pm - 1:30pm PST

[Gen AI Leader Resource Group](#) (LinkedIn Group)

Class Replay Links:

Jan 29 Day 1 link: **will be added after class**

Jan 30 Day 2 link: **will be added after class**

Need assistance with something? Email us here: GAILCertWorkshop@roitraining.com

Course evaluation - we'd love your feedback!

https://cloudlx.sjc1.qualtrics.com/jfe/form/SV_e2wogp4l1a2ByZL?qualtricsID=xewc4u9ize

After-class email will be sent from this Google address (please check your spam filters in case it lands there):

- **Google Events** <no-reply-eventsatgoogle@google.com>

This email will contain course study materials, class replay links, exam voucher code and exam registration instructions, and Feb 6 office hour details.

Plan to take your exam by Feb 21st! Vouchers expire Feb 21

- A new voucher system begins shortly after Feb 21, so these vouchers will no longer work.

Link to my big page of [Google Cloud Links](#)

Instructor contact info

Patrick Haggerty (Director of Google Cloud Learning, [ROI Training](#))

Email: patrick@roitraining.com or phaggerty@google.com

Mobile/WhatsApp: +1-228-369-8550

LinkedIn: <https://www.linkedin.com/in/patrickhaggerty/>

Key Generative AI Leader certification links:

- [GAIL cert home page](#)
- [Skills Boost on-demand content](#)
- [Exam guide](#)
- [Study guide](#)
- [Exam FAQs](#)
- [Sample questions](#)
- [YouTube tutorial for how to register for the exam](#)
- [CertMetrics login \(register for your exam here\)](#)
- [Online testing machine requirements](#)
- [Online testing environment and during the test requirements](#)
- [Proctored exam \(in person\) requirements and info](#)
- [Find an in-person test center near you](#)
- Kryterion (folks administering the cert exam) [support page](#)

Links shared in class:

- To be added during class