



Google



Google Career Certificates

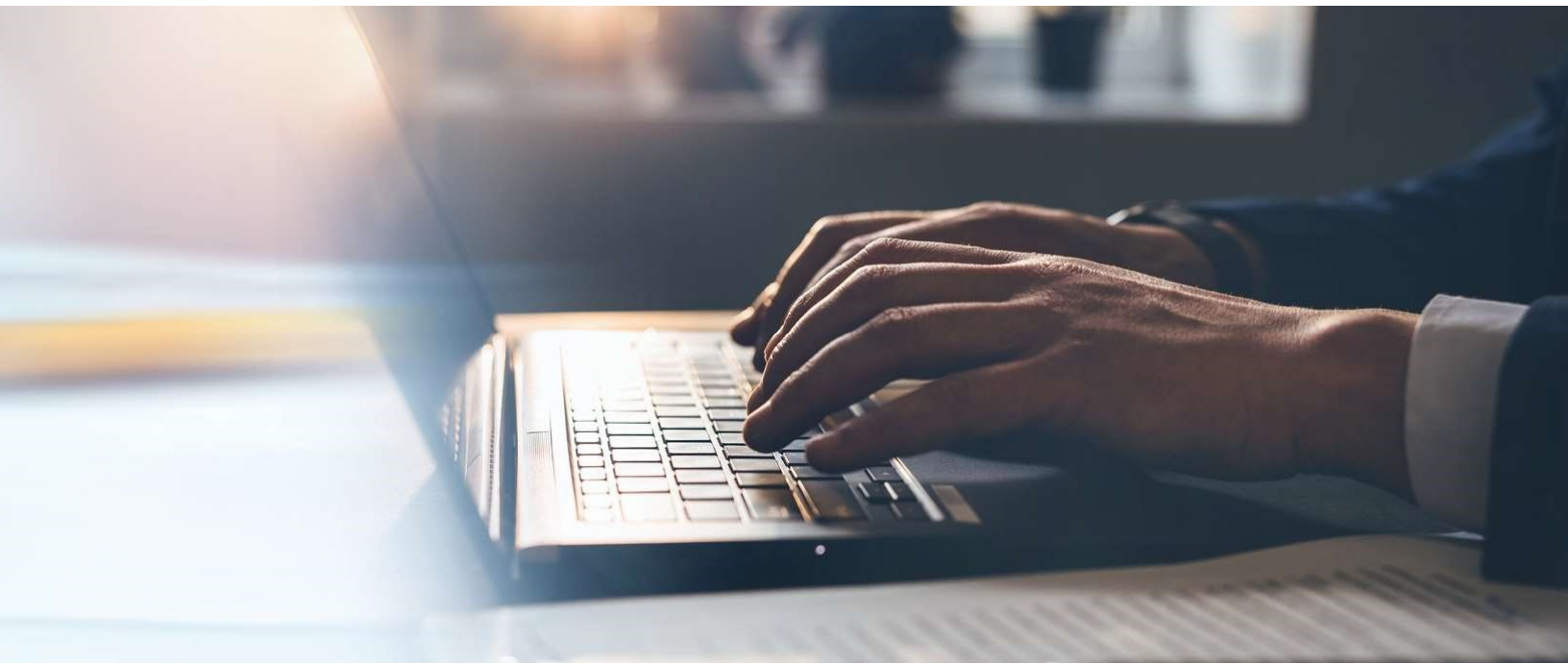
About the Google Career Certificate Scholarship Program

The Google Career Certificates prepare you for a new career in under six months in high-growth fields, no experience required. You'll get professional training designed by Google and earn a credential in data analytics, IT support, project management, user experience design, and IT Automation with Python, along with the opportunity to connect with top employers that are currently hiring.

The Google Career Certificate scholarship program in partnership with NASWA, provides no cost access to these certificates via workforce state agencies and are available to job seekers in all 50 states, the District of Columbia, and the territories.

PROGRAM HIGHLIGHTS

- No cost access to the Google Career Certificates.
- Complete the online program on your own terms with under 10 hours of flexible study per week.
- Learn job-ready skills, even with no relevant experience and make your resume competitive with a credential from Google.
- Connect with over 150+ employers in the Google Career Certificates Employer Consortium who are currently hiring.
- MassHire Career Centers will provide resources and support to help you find employment.



FREQUENTLY ASKED QUESTIONS

What is a scholarship?

A scholarship provides no-cost access to one of the following Grow with Google Career Certificates:

- Data Analytics
- IT Support
- Project Management
- User Experience (UX) Design
- IT Automation with Python (*Prerequisites Apply*)

Scholarship recipients are expected to complete the certificate within six months. It is critical that the recipient be able to make this time commitment to complete the training. Google is partnering with the National Association of State Workforce Agencies to distribute 30,000 scholarships among its member organizations.

How do I get one?

Contact your local [MassHire Career Center](#) to get started today.

Am I eligible?

We want to assist everyone who can benefit from this training opportunity. Priority is given to racial minorities and those from economically disadvantaged backgrounds including, Black, Latinx, Indigenous, female, LGBTQ+, persons from low-income backgrounds, justice-involved individuals, older workers, persons with disabilities, dislocated workers, at-risk youth, transitioning service members, Veterans and military spouses.

If I complete the training, am I guaranteed a job?

There is no guarantee of employment upon completion of the training. However, it is our business to help job seekers find new careers and we will work closely with scholarship recipients to match them with new job opportunities.

Upon completing the certificate, graduates get free access to career resources like coaching sessions, mock interviews and resume building tools including access to Big Interview. They will also have the opportunity to connect with over 150 employers in the Google Career Certificates employer consortium.

Do I need IT experience to take the training?

No experience is necessary. Neither is a college degree.

How much time does it take to complete a certificate course?

Recipients must commit to completing the training within six months. This often takes between five to ten hours a week of study. Extensions may be granted for accessibility purposes; please let your program administrator know if you require more time.

Is the training available in other languages?

All Google Career Certificates are available in English, and the IT Support Certificate is also available in Arabic, French, Portuguese (European), Italian, Portuguese (Brazilian), Vietnamese, German, Russian, and Spanish.

What equipment do I need?

Scholarship recipients must have access to a computer, hand-held device or smartphone, and the Internet. If you do not have access to one of these, please contact your local [MassHire Career Center](#) and ask about the Mass Internet Connect (MIC) Program.

How do I apply for a scholarship?

For more information or to request a referral, contact your local [MassHire Career Center](#).