

Exclusive Google Certifications and Coursera Specialization Courses . For Free! Register Now



Dear Learner,

“The capacity to learn is a gift; the ability to learn is a skill; the willingness to learn is a choice” - Brian Herbert.

Thank you for the overwhelming response for the Coursera Specializations that we have provided exclusively to you earlier. Based on the requests from the learners, we are opening **Google Career Certifications** as well along with the **Specializations** in partnership with **Coursera**. All these Google Certifications and Specializations are provided to you **FREE** of cost.

GOOGLE CAREER CERTIFICATIONS & SPECIALIZATIONS DETAILS

If you are from an engineering background or are interested in learning Technology, Data Analytics and UI Design you can select the **Google Career Certifications** and **Tech Specializations**.

- The **Non-Tech specializations** are soft skill courses and can be selected by any learner.
- It takes at least **2 months** to complete any of these courses. Therefore, each learner can **select only one course**. The **last date** to complete the course is **May 31, 2023**.

Refer to the attached PDF for details of each Google Career Certifications and Specializations.

NEXT STEPS

If you are interested in any of these Google Career Certifications and Specializations, click on the button below and fill in the form to provide the necessary details. Last day to submit the form is **March 28, 2023**.

Click and fill the form

We look forward to your nomination!

* Your nominations will be considered on a first-come-first-serve basis. Limited licenses. Hurry up!

In case of queries, write to springboard-support@infosys.com.

Google Career Certifications

S. No	Google Career Certificate Name	Description	Course Link
1	Google Data Analytics Certificate	Get started in the in-demand field of data analytics with a Professional Certificate from Google. Learn how to process and analyze data, use key analysis tools, apply R programming, and create visualizations that can inform key business decisions.	https://www.coursera.org/programs/google-data-analytics-certificate-qrkud?authProvider=google
2	Google IT Automation Certificate	This beginner-level, six-course certificate, developed by Google, is designed to provide IT professionals with in-demand skills -- including Python, Git, and IT automation -- that can help you advance your career.	https://www.coursera.org/programs/google-it-automation-certificate-tsbnn?authProvider=google
3	Google IT Support Program	Get started in the in-demand field of IT with a Professional Certificate from Google. Learn the foundations of networking and operating systems, providing end-to-end customer support, and how to solve problems using code.	https://www.coursera.org/programs/google-it-support-program-cffdu?authProvider=google
4	Google Project Management Certificate	Get started in the in-demand field of project management with a Professional Certificate from Google. Learn how to manage projects using traditional and agile methods, create project documentation, and develop strategic communication skills.	https://www.coursera.org/programs/google-project-management-certificate-enzjm?authProvider=google
5	Google UX Design Certificate	Get started in the in-demand field of user experience (UX) design with a Professional Certificate from Google. Learn UX foundations and gain experience with the design process, including how to build wireframes and prototypes and conduct user research to test your designs.	https://www.coursera.org/programs/google-ux-design-certificate-zx0gu?authProvider=google

Tech Specializations

S.No	Tech Specializations	Description	Course Link
1	Machine Learning Rock Star – the End-to-End Practice	An End-to-End Guide to Leading and Launching ML. This expansive machine learning curriculum is accessible to business-level learners and yet vital to techies as well. It covers both the state-of-the-art techniques and the business-side best practices.	https://www.coursera.org/specializations/machine-learning-for-everyone
2	Reinforcement Learning	Master the Concepts of Reinforcement Learning. Implement a complete RL solution and understand how to apply AI tools to solve real-world problems.	https://www.coursera.org/specializations/reinforcement-learning
3	TensorFlow: Advanced Techniques	Expand your skill set and master TensorFlow. Customize your machine learning models through four hands-on courses!	https://www.coursera.org/specializations/tensorflow-advanced-techniques
4	3D Printing and Additive Manufacturing	Turn Your Ideas into Objects with 3D Printing. Obtain a rich understanding of what 3D printing is and how 3D printers work and develop skills in 3D Modeling. Consider how this new technology is being used by both firms and individuals with revolutionary potential; acquire a set of tangible skills that will allow you to design, prototype, manufacture, and share (or sell) physical objects.	https://www.coursera.org/specializations/3d-printing-additive-manufacturing

5	Internet of Things and AI Cloud	<p>This Specialization covers the development of Internet of Things (IoT) products and services—including devices for sensing, actuation, processing, and communication—to help you develop skills and experiences you can employ in designing novel systems. The Specialization has theory and lab sections.</p>	<p>https://www.coursera.org/specializations/internet-of-things</p>
---	---------------------------------	---	--

Non-Tech Specializations

S.No	Non- Tech Specializations:	Description	Course Link
1	Innovation: From Creativity to Entrepreneurship	This specialization will be of value to both aspiring and practicing entrepreneurs as well as employees in established firms who are interested in becoming innovative leaders in an interconnected world.	https://www.coursera.org/learn/strategic-innovation-building-and-sustaining-innovative-organizations
2	Professional Skills for the Workplace	This Specialization is intended for working professionals early in their career and for organizations who look to improve interpersonal relationship skills among their employees, clients, and customers. Through four courses, you will explore the use of emotional and social intelligence, practice a formula for problem solving, cultivate a growth mindset, and build skills related to adaptability and resilience in an ever-changing environment.	https://www.coursera.org/learn/emotional-and-social-intelligence