Google Career Certificate Scholarship Program Application

Name:	MACC ID#	(office use — only)
Address:	Phone Number:	,.
	Email Address:	
	(**must have a valid email address to participate)	
Date of Birth:	Verified by:	
(**must be 18 years or older to participate)	**signature required	
Please check all that apply. **The following questions are for demographic purposes only.		
I am an individual with a disability	I am receiving SNAP (Food Stamps)	
I am a Veteran and/or the spouse of a Veteran	I am homeless	
I am long-term unemployed (27 consecutive weeks)	I am a former or current Foster Child	
I am receiving TANF (Temporary Assistance to Needy Families		
Please answer below. **For demographic purposes only .		
Number in family		
Annual family income:		
\$0 to \$13,000\$13,001 to \$20,000	\$20,001 to \$30,000\$30,001 to \$3	5,000
\$35,001 to \$45,000\$45,001 to \$60,000	\$60,001 to \$75,000\$75,001 to \$9	5,000
\$95,001 to \$105,000\$105,001 to \$130,000	\$130,001 or more	
Please check the course in which you are interested: (** access to reliable internet is required:		
 Google User Experience Design Certificate -Graduates will dive into working in Figma and Adobe XD and know core concepts to all UX design jobs.		
Google IT Support Certificate -designed to prepare learners for roles in IT support. Understand core concepts to all IT Support jobs, including troubleshooting, customer service, networking, system administration, operating systems, and security.		
 Google IT Automation w/Python Certificate- Graduates will learn how to program with Python with no previous knowledge of coding required and learn to use Git and GitHub, to troubleshoot and debug complex problems.		
 Google Project Management Certificate-Graduates will know how to manage and run agile and traditional projects & programs from initiation to completion and possess a toolbox of templates and artifacts to manage an array of scenarios and essential elements.		
Google Data Analytics Certificate- Graduates will have working knowledge of essential data analysis platforms (Excel, SWL, Tableau, R) and when to use them in the data lifecycle as well as understand how to translate business question into data analysis exercise, including transforming, visualizing and modeling data.		
Undecided I need to speak to a Career Counselor to help me decide.		
Estimated start date:*	*(programs must be completed within 6 months)	

For additional information contact: Maria Larry <u>mlarry@region6wv.org</u> 304.368.9530 or

April Pierson apierson@hrdfwv.org 681.404.6377