

Full-Remote Course Offerings

List of Courses	Estimated Time to Complete	Start Date and End Date (registration end on March 24, 2019)	Registration Link
CLA: Programming Essentials in C	6 Weeks	March 10 – April 10 2019	https://sites.google.com/view/svcap/phase-2-registration/full-remote-class
Get Connected	6 Weeks	From March 10 – April 10 2019	https://sites.google.com/view/svcap/phase-2-registration/full-remote-class
Introduction to IoT	6 Weeks	From March 10 – April 10 2019	https://sites.google.com/view/svcap/phase-2-registration/full-remote-class
Introduction to CyberSecurity	6 Weeks	From March 10 – April 10 2019	https://sites.google.com/view/svcap/phase-2-registration/full-remote-class
Entrepreneurship	6 Weeks	From March 10 – April 10 2019	https://sites.google.com/view/svcap/phase-2-registration/full-remote-class

Blended Course Offerings

List of Courses	Estimated Time to Complete	Webinar Day – Workshop Date	Registration Link
Introduction to Python	6 Weeks plus 2 days practical	Online course March 10 – April 10 2019 Webinar Day: 12-Mar and Tuesday 2-3pm Practical Hands-On –April 7th-8th	https://sites.google.com/view/svcap/phase-2-registration/blended-remote-class
Programming Essential in C++	6 Weeks plus 2 days practical	Online course March 10 – April 10 2019. Webinar Day: 13-Mar and Monday 2-3pm Practical Hands-On –April 9th-10th	https://sites.google.com/view/svcap/phase-2-registration/blended-remote-class
IoT Connecting Things	6 Weeks plus 2 days practical	Online course Starts March 10 – April 10 2019. Webinar Day: Starting on 14-Mar, every Wednesday from 2-3pm Practical Hands-On –April 11 th -12 th	https://sites.google.com/view/svcap/phase-2-registration/blended-remote-class
Network Essentials	6 Weeks plus 3 days practical	Online course March 1 – April 10 2019. Webinar Day: Starting 15-Mar, every Thursday from 1-3pm Practical Hands-On –April 11-12	https://sites.google.com/view/svcap/phase-2-registration/blended-remote-class