

Title of Webinar	Link of Webinar	Duration	Fee of Webinar
SCHNEIDER WEBINARS			
[Webinar] Future Data Centers: What Colocation Providers Need to Implement for Continued Business Growth into 2020	https://event.on24.com/eventRegistration/EventLobbyServlet?target=req20.jsp&referrer=&eventid=1860685&sessionid=1&key=2F7545C9E247A0084717FC82F6333601&reqTag=&sourcepage=register	50-min	No
ENGINEERING FOR CHANGE- WEBINAR SERIES			
Best Practices in WASH a. A Tool to Measure Household Water Insecurity Globally	https://www.engineeringforchange.org/webinar-series/best-practices-wash/ https://www.engineeringforchange.org/webinar/measuring-worlds-water-insecurity/	50-min	No
Bioengineering for Global Health a. How IoT and Human-Centered Design Enable Life-Saving Health Solutions b. The Design, Testing and Implementation of a Lifesaving Product	https://www.engineeringforchange.org/webinar-series/bioengineering-global-health/ https://www.engineeringforchange.org/webinar/iot-human-centered-design-enable-life-saving-health-solutions/ https://www.engineeringforchange.org/webinar/the-design-testing-and-implementation-of-a-lifesaving-product/	50-min 51-min	No No
Climate Change, Conflict, and Engineering for Peace	https://www.engineeringforchange.org/webinar/seminar-series-climate-change-conflict-engineering-peace/	60 min	No

Development Engineering Career Insights	https://www.engineeringforchange.org/webinar-series/development-engineering-career-insights/		
a. Strategies to Build a More Gender-Equal Tech Sector	https://www.engineeringforchange.org/webinar/strategies-build-gender-equal-tech-sector/	65-min	No
b. Jobs for Change: Engineers Without Borders Around the Globe	https://www.engineeringforchange.org/webinar/jobs-for-change-engineers-without-borders-around-the-globe/	68-min	No
c. Engineering for Human Rights	https://www.engineeringforchange.org/webinar/video-engineering-for-human-rights/	57-min	No
MATLAB FREE COURSES			
MATLAB Series (Matlab On-Ramp Training Courses)	https://matlabacademy.mathworks.com/	5-6 Hours	No