

Course	Summary	Description	Outcome
FiO (Foundations in Omics)	This is an e-learning (FiOe) course but is also presented in a hybrid format of presenters and videos (FiO-H)	An overview of the Omics field, with a focus on foundational inputs, to serve as a steppingstone for more in-depth courses	This e-Learning course takes the learner from standard molecular technologies to Omic applications at own pace
FiOLa (FiO with a practical component)	The course is presented in Africa (FiOLA-A), around SA (FiOLa-SA) or as an in-house course (FiOLa - I/H)	The same as FiO, augmented with a wet lab component, to deepen the learning opportunity with a practical experience	Foundation in Omics plus basic training in GLP and basic laboratory skills
FiOLa-T (FiOLa-Themed)	This is an in-house course	A FiOLa course where the source material and output is determined by the client's need	Foundation in Omics plus training in basic laboratory skills as dictated by project
FiPM (Foundations in Precision Medicine)	This is an e-Learning course but is also presented in a hybrid format.	Structure similar to FiO but content focused on medical applications.	
ByP	Bring your project	An opportunity for a FiO "graduate" to access CPGR expertise and the state-of-the-art technologies to accelerate his/her project	The participant works on their current project with guidance by CPGR specialist using CPGR infrastructure
Internship	Internship	An opportunity for a FiO graduate in need of mentoring and incubation at the CPGR to acquire a bespoke technical skillset, in an ISO certified environment, in an in-depth manner.	The participant works on their current project with guidance by CPGR specialist using CPGR infrastructure

Contact: linda.dewaal@cpgr.org.za