

Date / Time	Session Title	Content	Zoom Link
Recorded Session available , attendance recorded	Session 1: Quick Starters' Guide to Undergrad Research (All Students)	<ul style="list-style-type: none"> - Introduction to Scientific Research Writing Communication. -Types of references & research papers. -using Library Solutions. -First Reading on a Topic. -How to read a scientific paper. 	https://zoom.us/webinar/register/WN_Gz9Da-l2Rd-kDdt8eDUiw
Recorded Session available , attendance recorded	Session 2: Engineering Research for Undergrads (All Students)	<ul style="list-style-type: none"> -Building a research strategy. -Searching and finding reliable literature & data. -Reading & Extracting Important Information on design parameters. - Finding material Properties. -Making use of Engineering case Studies. 	https://zoom.us/webinar/register/WN_t2VIXCqHQSOFRa6kE2QtmQ
Recorded Session available , attendance recorded	Session 3: Writing up research without Plagiarism (All Students)	<ul style="list-style-type: none"> -Overview on writing essays/paper parts -Integrating information from references -In-text citations and references -Academic integrity and Plagiarism- 	https://zoom.us/webinar/register/WN_nFo1Oc4vQtmcN4ujdmIXUA
Recorded Session available , attendance recorded	Session 4: Geoscience Research for Undergrads (Civil, Oil & Gas, Mining, urban planning and Geology departments)	<ul style="list-style-type: none"> -Building a geological research strategy. -Searching and finding reliable Geological, earth sciences and environmental literature & data. -Reading & Extracting Important Information, digitized maps and figures GIS compatible. - Finding geological Properties of all areas of interest. -Making use of Earth sciences case Studies. - planning field trips. - Creating virtual field trips. 	https://zoom.us/webinar/register/WN_2SMGzlxZSHCZYwx0cgl7iw