

## Google Meet Links

Unit code and Title	Name of Lecturer	Lecturer's Email	Day	Time	Recurring Google meet link for the class
KST 318 Value addition in crop products (Kitui Campus)	Dr. Catherine Muui	<a href="mailto:muui.catherine@ku.ac.ke">muui.catherine@ku.ac.ke</a>	Tuesday	3 -4 pm	<a href="https://meet.google.com/rsv-dnxg-chu">https://meet.google.com/rsv-dnxg-chu</a>
			Thursday	2 -3 pm	<a href="https://meet.google.com/aoc-jsfw-tyx">https://meet.google.com/aoc-jsfw-tyx</a>
			Friday	2 -3 pm	<a href="https://meet.google.com/miz-dwhf-oxi">https://meet.google.com/miz-dwhf-oxi</a>
KRM 300: Soil Fertility and Plant Nutrition (Kitui Campus)	Mr. Otieno, Erick Oduor	<a href="mailto:oduor.erick@ku.ac.ke">oduor.erick@ku.ac.ke</a>	Tuesday	10 - 11 am	<a href="https://meet.google.com/zmo-bspz-uvm?hs=122&amp;authuser=0">https://meet.google.com/zmo-bspz-uvm?hs=122&amp;authuser=0</a>
			Friday	4 – 5 pm	<a href="https://meet.google.com/rqi-rxcd-tgx?hs=122&amp;authuser=0">https://meet.google.com/rqi-rxcd-tgx?hs=122&amp;authuser=0</a>
KDM 403: Management of Ranching Enterprises	Dr. Mwendu Ngie	<a href="mailto:ngie.mwendu@ku.ac.ke">ngie.mwendu@ku.ac.ke</a>	Thursday	10-11am	<a href="https://meet.google.com/zxv-cuqq-bes">meet.google.com/zxv-cuqq-bes</a>
KST214 Plant Physiology and Biochemistry (Kitui Campus)	Dr. Sylvia Henga	<a href="mailto:henga.sylvia@ku.ac.ke">henga.sylvia@ku.ac.ke</a>	Wednesday	5-6pm	<a href="https://meet.google.com/srb-egtu-zsd">https://meet.google.com/srb-egtu-zsd</a>
			Friday	8-10 a.m	<a href="https://meet.google.com/yup-nmnk-yhj">https://meet.google.com/yup-nmnk-yhj</a>
KST 305: Plant Breeding (Kitui Campus)	Dr. Sylvia Henga	<a href="mailto:henga.sylvia@ku.ac.ke">henga.sylvia@ku.ac.ke</a>	Thursday	7-8a.m	<a href="https://meet.google.com/oqf-dkra-oq">https://meet.google.com/oqf-dkra-oq</a>
			Thursday	11-12 a.m	<a href="https://meet.google.com/qvp-ebfq-pad">https://meet.google.com/qvp-ebfq-pad</a>
KST 301: Agricultural Entomology (Kitui Campus)	Dr. Evelyne Samita	<a href="mailto:namikoye.samita@ku.ac.ke">namikoye.samita@ku.ac.ke</a>	Monday	9 to 10am	<a href="https://meet.google.com/xzw-knca-vzw">meet.google.com/xzw-knca-vzw</a>
			Thursday	5 to 6 pm	<a href="https://meet.google.com/ynh-grry-sdu">meet.google.com/ynh-grry-sdu</a>
			Friday	9 to 10 am	<a href="https://meet.google.com/brj-qnuf-hba">meet.google.com/brj-qnuf-hba</a>
KST 110: Introduction to Crop Protection (Kitui Campus)	Dr. Everlyne Samita	<a href="mailto:namikoye.samita@ku.ac.ke">namikoye.samita@ku.ac.ke</a>	Monday	12 to 1 pm	<a href="https://meet.google.com/kuq-avqs-xjz">meet.google.com/kuq-avqs-xjz</a>
			Wednesday	12 to 1pm	<a href="https://meet.google.com/wdt-tobs-yoo">meet.google.com/wdt-tobs-yoo</a>
			Friday	4 to 5pm	<a href="https://meet.google.com/bmw-yfmm-bzk">meet.google.com/bmw-yfmm-bzk</a>
KCU 202: Principles of Soil Science (Kitui Campus)	Anne Karanja	<a href="mailto:karanja.anne@ku.ac.ke">karanja.anne@ku.ac.ke</a>	Monday	4-5pm	<a href="https://meet.google.com/wsm-ogkr-pnu">meet.google.com/wsm-ogkr-pnu</a>
			Wednesday	3-4pm	<a href="https://meet.google.com/afd-jfto-hbi">meet.google.com/afd-jfto-hbi</a>
			Thursday	1-2pm	<a href="https://meet.google.com/tew-votd-ycu">meet.google.com/tew-votd-ycu</a>
KCU 201: Principles of Crop Production (Kitui Campus)	Anne Karanja	<a href="mailto:karanja.anne@ku.ac.ke">karanja.anne@ku.ac.ke</a>	Monday	11-12pm	<a href="https://meet.google.com/btg-sdra-ykn">meet.google.com/btg-sdra-ykn</a>
			Tuesday	4-5pm	<a href="https://meet.google.com/wjk-dofj-jeo">meet.google.com/wjk-dofj-jeo</a>
			Thursday	5-6pm	<a href="https://meet.google.com/udi-qvwv-nfd">meet.google.com/udi-qvwv-nfd</a>
KRM 203: Principles of Animal Production (Kitui Campus)	Mr. Antony N. Njiru	<a href="mailto:Njiru.antony@ku.ac.ke">Njiru.antony@ku.ac.ke</a>	Monday	5:00 – 6:00	<a href="https://meet.google.com/uua-novd-usi">https://meet.google.com/uua-novd-usi</a>
			Tuesday	2:00 – 3:00	<a href="https://meet.google.com/wfh-smqo-qoi?hs=122&amp;authuser=0">https://meet.google.com/wfh-smqo-qoi?hs=122&amp;authuser=0</a>

			Thursday	2:00 – 3:00	<a href="https://meet.google.com/qso-camf-gah?hs=122&amp;authuser=0">https://meet.google.com/qso-camf-gah?hs=122&amp;authuser=0</a>
KCU202: Principles of Soil Science	Prof Jayne Mugwe	<a href="mailto:mugwe.jayne@ku.ac.ke">mugwe.jayne@ku.ac.ke</a>	Monday	8- 9am	<a href="https://meet.google.com/kpt-srtr-krv">meet.google.com/kpt-srtr-krv</a>
			Tuesday	12 -1 pm	<a href="https://meet.google.com/rgv-vaqd-gza">meet.google.com/rgv-vaqd-gza</a>
			Wednesday	1-2 pm	<a href="https://meet.google.com/dtc-qhjh-fqa">meet.google.com/dtc-qhjh-fqa</a>
KCU 201 Principles of Crop Production (B.Ed. Group)	Prof. Maina Mwangi	<a href="mailto:Maina.mwangi@ku.ac.ke">Maina.mwangi@ku.ac.ke</a>	Monday	2-3 pm	<a href="https://meet.google.com/czs-iyv-mho">meet.google.com/czs-iyv-mho</a>
			Tuesday	3- 4 pm	<a href="https://meet.google.com/hxq-dgij-mom">meet.google.com/hxq-dgij-mom</a>
			Thursday	7-8 am	<a href="https://meet.google.com/qhj-adwg-nho">meet.google.com/qhj-adwg-nho</a>
KDM 403: Management of Ranching Enterprises	Dr. Mwendu Ngie	<a href="mailto:ngie.mwende@ku.ac.ke">ngie.mwende@ku.ac.ke</a>	Thursday	10-11am	<a href="https://meet.google.com/zxv-cuqq-bes">meet.google.com/zxv-cuqq-bes</a>
KST 313 Principles of Organic Farming (Kitui Campus)	Dr. Joseph Gweyi	<a href="mailto:gweyi.joseph@ku.ac.ke">gweyi.joseph@ku.ac.ke</a>	Monday	8 -9 am	<a href="https://meet.google.com/iem-yqze-brd?hs=122&amp;authuser=0">https://meet.google.com/iem-yqze-brd?hs=122&amp;authuser=0</a>
			Friday	10 -11am	<a href="https://meet.google.com/ojv-ywxb-qhr?hs=122&amp;authuser=0">https://meet.google.com/ojv-ywxb-qhr?hs=122&amp;authuser=0</a>
KDM 303: Rangeland Resource Management (Kitui Campus)	Dr. Harun Gitari	<a href="mailto:Harun.gitari@ku.ac.ke">Harun.gitari@ku.ac.ke</a>	Mon	1-2pm	<a href="https://meet.google.com/ehz-krdn-voa?hs=122&amp;authuser=1">https://meet.google.com/ehz-krdn-voa?hs=122&amp;authuser=1</a>
			Fri	11-12pm	<a href="https://meet.google.com/jmd-mxeq-gyg?hs=122&amp;authuser=1">https://meet.google.com/jmd-mxeq-gyg?hs=122&amp;authuser=1</a>