0	D No.	News	ACT DECECOAL TITLE/COMMENTS	VEDDICT	O
Sno.	Reg.No.	Name	1ST PROPOSAL TITLE/COMMENTS	VERDICT	Supervisor
	ENC221-0098/2016	Ndungwa	IMPACT ASSESSMENT ON EFFECTIVENESS OF RESTORATION AND CONSERVATION FRAMEWORKS OF MANGROVES; A CASE STUDY OF LAMU,KENYA. Title and objectives need to be interlinked, Introduction to discuss the framework so as to discuss the conservation measures. Need to first indentify the drivers of the degradation of mangrove 1) Demonstrate/use a proper framework to fuse Sentinel 1 and Sentinel 2 data 2) There will be need to consider drivers that impact mangrove conservation 3) Remove the term "framework" from the title as it is misleading 4) Reformulate objectives to be smart and refkect the problem at handi.e. the last objective dealing with shoreline is irrelevant. 5) Consider predicting future scenaraies titling; whats a framework; clarity on the topic; statement of the objectives; whats is affecting the mangroves; how to assess te restrotion frameworks; look on drivers; hwo to quantify the effects or impacts; urban areas but mangroves are on the water areas; study area dec as a point?; results on objective one?; verification of results; modelling on addition of mapping; reframe the objectives; shoreline monitoring aspects; fusion o sentinel 1/2; more needed to make a project;		Dr. Fridah
		OKINYI BRIAN OBARE	COMPARING LAND USE PROJECTION WITH SPATIAL DEVELOPMENT PLAN CASE STUDY NYAMIRA COUNTY Objectives not SMART (just tasks), problem not clear, methods not clear. The topic need improvement. What is a modeling tool? Understand what is a spatial development plan 1) Objectives are not clear nor are they clear 2) Student should clearly illlustrate what they intend to do literature on LULC prdeictions; check on carto works; what modlling tool in the flow; chrt; what will you do after you obtain the projections; reloook the objectives; generate land use catgories?; the times series period time?; more lit review on LU; DEVPT PLANs-use of the plans in the project; expound more on the lulc modelling; why the chosen epoch; validations; more needs to done to make a project	new proposal	Dr. Agutu
3	ENC222-0151/2017	OKUBO PAULINE AJIAMBO	MONITORING AND MITIGATING SEXUAL ASSAULT USING WEB-BASED GIS SYSTEM AND ARCGIS DASHBOARD Objectives need to be reframed, datatyes not comprehesive, student to do more on the methods Poor project. What is the probelm? Why web based? Drop the web GIS and then just analyse the sexualt assualts versus various drivers system desisn involve stake holders many; eg quaestionnnaire; ethical review aspects; project flow chart; avoid overlooking ethical approvals that can take time; literature review on gis socia studies; data collection aspects; rephrase ojcetives;;;to look up? what type of spatila analyseses you intend to do; parameters influencing the datasets eg drug abuse influences;		Dr. Mercy
4	ENC222-0152/2017	ONGAU HULDA KWAMBOKA	Assessing spatial disparities in the provision of maternal health care services. Its more of visualising the exsting KDHS data, the student need to do more analysis to qualify as project Poor slides. Confirm data availability Should go beyond simple Geostatistics data visaulization how you determined the parameters; what spatial analyses you choosing; wordy ppt	proceed, restructure	Dr. Benson
5	ENC222-0368/2016	Michael Wafula Wekesa	Evaluation of possible power distribution and network optimization Student needs to evaluate what has been implemented by KPLC Problem system need to be clear. The project is outdated. Scope is too wide. The study are is too big The student needs to find an alternative projectKPLC has already implemeted the system he is proposing. cartographic work; study area; flow chart not clear; what spatial analysises, scope wide esp talking over the whole county; how to address black outs; more literature needed on gis power utility; the kplc has lots of the datasets what can you do with the datasets	new proposal	Dr. Eunice
6	ENC221-0159/2016	HALAKHE Farri Guyo	Assessing and predicting the spatial distributions of prosopis juliflora species in Marsabit County, Kenya. Student need to add more anlysis to enable mapping of the weed What is the time period? Factors contributing to its spread? 1) The studey is interesting especialliy if the student can get the species occurrence model. 2) To gain more insight I recommend that the student reads this paper: Ouko et al 2020 Modeling Invasive Plant Species in Kenya's Northern Rangelands https://www.frontiersin.org/articles/10.3389/fenvs.2020.00069/full data slide not visible; methodology on prediction chosen; what time period is the landsat time?; have relooked on past studies?; surety on datasets on species; focus more the prediction modelling aspects; validation of outcomes; use or combination the twa satellie data; choice of classifier of LULC; how to distinguish otehr species on the classifications;	proceed, restructure	Dr. Benson

7	ENC222-0157/2017	OWUOR DAVID OUMA	determination of potential fishing zones of using gis and rs in lake victoria specific objectives are mainly factors which should be input to a prediction model (which is lacking). Student to understand the problem very well. Issue of dynamism to be captured Factor in all factors that determine the potetial fishing sites The problema and objectives need to be refined. For instance, the fish are in motion what kind of output will we have a a static map? References: 1) https://www.mdpi.com/2072-4292/3/3/460/htm 2) https://www.sciencedirect.com/science/article/abs/pii/S016578361730212 6 paramters aand effects innfluencing fish zones; relook the objectives; expound on the datasets/factors; which methodology modelling in use; eg to validate the potential zones; datta on overall fish population; clarity on the probleems-or stateing the objectives; fish data is static; more lit. on fishing mapping	proceed, restructure	Dr. Agutu
8	ENC221-0161/2016	KIMANI Joy Christine Nduta	MAPPING FOREST STAND SPECIES USING SENTINEL-2 Student to focus on incorporating the attributes of forest inventory e.g. etimation of age of the trees from trunk size, canopy sizes etc Improve it so that its not basic classification and change detection. Project needs refining. The student can consider fusion add case study in title; how to differentiate species in the classifications; ; cloud cover on the datasets; may be incorporate multiple data; add more on mapping; modelling aspects; maybe active datasets; obtain tree stands/species; read more rs species mapping; alot more to develop the project;	,	Dr. Eunice
9		WELDON KIPNGETICH RUTO	ESTIMATION AND MAPPING OF FOREST BIOMASS USING SENTINEL 2 IMAGERY issue with the objectives (not well thought out), prediction model of the biomass is lacking. Literature review on biomass estimation is lacking Refine the objectives Reformulate title and objectives to align with the specific problem at hand. wht is the data period of your dataset; clarity of slides; validation aspects; add more clarity on the title; methodology choice on agb detrminations; avoi d changing the templates so much; are sure you will get field agb data; read more agb literature	proceed restructure	Dr. Fridah
10	ENC221-0207/2016	AKBARALI Mehlam Moiz	HABITAT DISTRIBUTION MODELING OF AFRICAN ELEPHANTS WITHIN AMBOSELI ECOSYSTEM, KENYA Its just mapping the habitat, look into conflict mapping by analysising the Elephant movement and mapping the incidences. Approach wrong Potential a good topic is well reformulated because it will involve use of species presence absence models. avoid changing the template; slides not clear, flow chart not clear; habitat determinations and distributions methods?; clarity on the title; maybe think of the human elephant conflict; is it possible to expand on the study area so as to capture the climatic aspects better; consider predictions eg on poaching		Mr. Moffat
	ENC221-0292/2016	JOSEPH Kinyua	assessing the impact of human acttivites on lake baringo A disconnect between the title and the main objectives.specific objectives not well though out. The issues to be addressed by the study are enormous and not captured by the methodology e.g. lake volume changes. Methodology is incomplete restructure the project. Scope too wide, focus one effect of human activity. wheres human activities aspects into the project? Whats the study period of the datasets; which model are using th capture the human activities; clarity on the study area; is it baringo basin or county/?; why are singling only on human activities affecting the flooding; information on the lake level; unreadible flowchart diagrams; methodology is incomplete; eg flooding; how to quantify anthorpogenic factors in the erosion modelling; renaming the title	new proposal	Dr. Ngigi
12	ENC222-0167/2017	MWANGI DENNIS MURITHI	IMPACT ASSESSMENT OF ARIDITY BASED ON GIS TECHNIQUES Title is hanging. Objectives need to be refined Title is incomplete. Understand aridity and then look at its impact on certain aspect of Kieni dettermination of aridity or definations; the modelling and quantifications; the impocat of aridity on what? Clarity on the title, why the chioce of kieni? is it an arid area; may be determine the severity of the aridity on focus a specific topic eg food security; avoid the political angle approach; can include temporal aspects into the aridity determination; flow chart not clear; read more arid and gis	proceed restructure	Dr. Mercy
13	ENC221-0293/2016	MAGOSLO Bonveal Atenya	A REMOTE SENSING AND GIS APPROACH IN SPATIAL AND TEMPORAL ASSESSMENT OF SOLID WASTE DISPOSAL: A CASE OF NAKURU COUNTY no weighted overlay analysis The study simplifies to simple weighted overlay to locate dumpsiteThe student should find better alternative methods. titling and outcomes sound diffeernt; parameters or conditions of different parameters eg private land; compared with proposed sites; weighting of the parameters; what is rank function?; overlay analysis is not accepted; relook other spatial analysis		Mr Mwaura

14	ENC222-0168/2017		IMPACT OF WILDFIRE ON AIR QUALITY IN MT KENYA REGION How rampant are the wildfires? The project is beyond the student level Not sure if the project is feasible in regards to assessing impacts on the Ozone layer what time periods; topic on atmospheric science; can be a wide scope to achieve; sounds over ambitioous; ozone impacting how to quantify it?; how to validate; ozone requires longer epoch; how frequent are the fire sn mt kenya; may be refoucs on the air quality; try scale it down; ozone may need wide rampant area eg wildfires; relook the whole proposal	new proposal	Mrs.Nancy
15	ENC221-0294/2016	OANDA Bonventure Maeta	analysis, prediction and mitigation of human elephant conflict; case study of kajiado south sub county Mitigation not achievable, objectives need to be achievable. Project related to Moiz Title, General objective and specific objevtives need improvement. Focus on prediction 1) Student should study is different from that of AKBARALI Mehlam Moiz 2) main objective and sub objective one don't make sense use of mitigation in the main objective; how do you plan to mitigate; you have the adta for conflict?; reformulate your objectives; read more gis in wildlife behavoiu predictions/algorithms; avoid changing the prestation template	proceed restructure	Prof. Waithaka
16	ENC222-0356/2017	MBURU EILEEN NJOKI	EXPLORING THE SPATIAL RELATIONSHIP BETWEEN DRUNK DRIVING-RELATED ROAD ACCIDENTS AND ALCOHOL OUTLETS IN NAIROBI COUNTY Look at density of outlets versus the location of accidents 1) First of all get the data from NTSA and the use it to inform or reformulate your topic and objectives use of word outlets does it include malls and supermarket; how to you pinpoint exactly where the dirver drunk before he she gets an accidet in a given area; one can drink at home; maybe compare the increment of bars to accidents spatially; rethink about project many aspects about -to make it clear; see the data to make mind on what spatila aspects you need to employ; otherwise the project looks hanging	proceed, restructure	Dr. Felix
17	ENC221-0295/2016	_	MAPPING SQUATTER ENCROACHMENT; A CASE STUDY OF MOMBASA COUNTY the project Must be enriched otherwise the project is not viable as it is. Project is not feasible. Differentiate between squatter and informal settlements Think of how to enrich the projectread and build on slum mapping/settlement mapping methods; how do you distinguish slums/squatterrs in the land classifications; or what classifiers you using; cloud cover at the coast; missing methodology in the ppt!, how to quantify encrouchment; encrouchment considering landsat's resoln; what would be the input of your study; reformulate; whats the problem to solve over your project study time; change use the word in title "squatter' say to settlements; rethink or enrich your project; are you talking about sprawl?	new proposal	Mr. Wasomi
18	ENC221-0296/2016	NTURIBI Gacheri Lydiah	Modelling the spatial distribution of cancer prevalence by use of geostatistical techniques: A case study of Meru County. incoporate livestyle / socioeconomic factors as they could influence cancer prevealence Look into the data and factors to consider identification of cancer agents and relate them spatilally; clarity on data sources; socio gis gis literature or gis in health; project not very clear esp on data and methodologies; what spatial functios are you planning; thik ove your data sources	proceed, restructure	Dr. Benson
19	ENC221-0297/2016		Locust prediction modelling The study needs to be focussed. Title doesn't match with the objectives, objectives to be reduced 1) Locust monitoring is relevant but the studenthas wild imagintaion and needs to refocus the study. 2) Student will wite an E-Mail with a summary of what exactly was discussed. 3) Reference: https://doi.org/ 10.3390/insects12030233 too wordy slides; connection of bees with the locusts in the objectives; relook your objectives eg sudan metnioned in the objectives; avoid changing the slides; why are expected reults sound already confirmed; research is ongoing-results are not yet known per now; relook your objectives some are not connectted to the main objective; work is not focusing on a bigger goal; titling words; as it is sound wide scope narrow; wrte an email to the project coordinator summarising on what you have been guided on; relook on what has beenn alread in the past	proceed, restructure	Dr. Agutu
20	ENC222-0370/2017		SATELLITE REMOTE SENSING FOR HYDROCARBON EXPLORATION IN LAMU COUNTY student lacks the basic understand for this topic, limited literature review Methodology is too shallow. 1) Students need to reseach more on the topic and refine his Objectives and methods a lot more needed on the flowchart or methodology; relook on what has been in the past; the proposal/methodologies is below average; involve geostastitics; use multiple datasources; diffrentions betweens pca and maps? Identification of paramters into the models eg lineaments;	new proposal	Mr. Watene

21	ENC221-0298/2016	MAINA Patriciah Wangui	ASSESSING THE IMPACT OF BUS RAPID TRANSIT ON AIR POLLUTANT LEVELS: A CASE STUDY OF THIKA SUPERHIGHWAY. consider a new topic as advised by Mr. Moffat, asssessment of air quality across thika road since construction of Thika Rd How much emmission do we have currently. Need to understand how BRT works. Consider analysis air pollution 1) Consider another topic as sugested by Moffat (Analyze the imapct Thika Superhigway on Airair pollution) because what you have currently is not feasible. lifting slide from other materials/plagiaris!; avoid such; what does BRT mean and implications; how you assessing somthong Is yet to be out up; validateion aspects; time for training and running the model; may be a new topic eg wrking on the already esxting thika road time of operation	proceed restructure	Mr. Moffat
22	ENC222-0407/2017	AYOYI ANNE IYVONNE	ASSESSING NUTRITIONAL STATUS OF CHILDREN UNDER FIVE YEARS USING GIS CASE STUDY: KITUI the approach taken to assess malnutrition does not fit, consider improving post harveting procedures using remote sensing the approach taken to assess malnutrition does not fit, consider improving post harveting procedures using remote sensing Need to understand the project methodology. Drop nutrition you need read more on gis application in health; is it going to be a time sries study; how is tendvi realtd to malnutriation; eg in think of estate area ndvi? Vs malnutrion; maybe relook into food security eg rs multi temporal study compared with health data; post harvesting procedures idea	new proposal; restructure	Dr. Gaya
23	ENC221-0299/2016	NYAGUTHIE Grace Njeri	Assessing The Eutrophic State of Lakes: A Case Study Of Lake Naivasha consider the factors causing variotions in eutriphication levels, the project is more like a suitability study, overlay not acceptable. The eutriphication changes should inform something e.g. fishing etc What is causing the change in Lake eupho? 1) The study should find alternatoive approach to overlay analysis to get optimal solution maps; missing?; improve on the flow diagram/methodology; a lot of input remains; some slide illegible; may be extend the outcomes onto another area eg fishing; what is our output informing; read more rs with large water applications; propsal seem hanging; maybe look into the relations causing lake changes	proceed restructure	Dr. Ngigi
24	ENC222-0408/2017	KHATSENZIA FAITH	EMERGENCY MANEUVERING AND FORCED LANDING AREAS TO SUPPORT GENERAL AVIATION FLIGHTS rethink the approach, the provision of emergency services Not feasible Project not feasible as it is. The student can follow Dr. mwaniki's ideaProviding support in emergency support what goes onto the landing site assessment; how to achieve the real time emergency; are emergency landing routes been identified? Wht is raster resolution? Role of landsat? Methodology-project not feasible;	new proposal	Mr. Mwaura
25	ENC222-0409/2017	KEDERA TOM ELVIS	Soil Acidity and its Effect to Maize Production in Trans-Nzoia County Cite sources of info. Soil PH The project is relevant. Other satellite data like AVHRR, MODIS, Sentinle 2 etc can be compared build more on the methodology; maybe longer time time period; which specific soil model in use;	proceed, restructure	Dr. Benson
		[. N. /	Day 2		
26		NYAMWEYA Dianah Kemunto	factors causing the expansion of great rift lakesa case study of bogoria lake timeperiod need to be expanded to cater Consider all factors 1) Consider a longer period than 20 years for a climatic event 2) Consider all the factors exhaustively determination of these factors; consider more factors; retitling; see Dr Agutu; time period to cater for climate eg 20-30 years;	proceed, restructure	Dr. Felix
27		GORI CHARLES MOENGA	LAND CONFLICTS ASSESSMENT USING MULTICRITERIA METHOD ANALYSIS 1) Weighted overlay is no longer being accepted for projects in the department. Please find alternative techniques to implement it. 2) Potential topic for you would be to focus on Geothermal hospot identfication calrity on the tilte; conflict on title then geothermal issues? Add more on the weighted analysis; what are the conclusions? Follow the group emails; how to get the thermal hotspots?; if you can focus the geothermal hotspots can be better; find concrete tasks to form your projects;	new proposal	Dr. Imwati
28	ENC222-0423/2017	OKAKA BECKY ADHIAMBO	RISK ASSESSMENT OF TERRORISM USING GEOSPATIAL TECHNIQUES: A CASE STUDY OF LAMU COUNTY Just modelling traffic? Identify a problem then provide solution using the model created. 1) The student should go one step further and predict areas that will be prone to terrorism in other areas not known currently. This will be helpful for beefing up security 2) the student could also locate hiding places that terrorist hide in in Boni Forest data availabity of the terrosim? Add more analysis other than visualizing the hotspots; what are the spatial functions in the work? Read more on gis security applications; is the current lulc relevant; prediction aspects;	proceed restructure	Dr. Ngigi

29	ENC222-0424/2017	GICHARU JOHN GATHUITA	EROSION AND SEDIMENTATION ASSESSMENT AND ITS IMPACT ON LAKE NAKURU FLAMINGOS. no methodology/analysis capturing the effect of sedimendation on flamingos. Unless the students makes this clear, the project is not viable 1) The student should not assume that sedimentation directly affect flamingos without proving it. 2) There is also need to prove that the eroded sediments are leading into the lake. 3) The study should demonstrate how objective 2 is to be implemted. 4) Use spatial-regression instead simple linear to acount for spatial variation in erosion how did you determin the catchment?; or basin; - check the study area; check the 2nd objective implementation; datasets selections; may be a time series?; no information on lake levels/flamingoes; a lot of more lit on eithre erosion or sedimentation needed; add more on the rusle model; find better geostatistiscal tools;	new proposal	Dr. Felix
30	EN281-0153/2014	OKOTH Vincent Odhiambo	analysing road traffic congestion usnig agent based modelling approach in nrb The idea needs to be tied to solving a problem. 1) Feasible research but needs to be tied to a usecase Is the simulation real time? What is the improvement on existing ones like Google Maps? Consider predictive simulation. programming aspects' modeling drivers; paramters of factors quantifiction eg land use on new roads; maybe model light trains on new estate; question on data aspects; what the project is solving; improve on the flow chart; avoid reading the slides; look how gis has simulated traffic scenarios;	Proceed, restructure	Dr. Benson
31	ENC222-0425/2017	WANJIRU Linus Kiboi	SECURITY MAXIMIZATION USING THE INTERNET OF THINGS (I.o.T) AND GIS BASED SYSTEM Differenciate between positive and negative, the practibility of the use of the device 1) The project has no objectivesThe objectives need to be established a new. relating the heart rate to crime or; are developing the device or implement one; can the device be stolen during attack; still need internet connectivty?; sensibility of the sensor and false alarms; demo aspects; are you designing the device; what are the spatiial functions of work; check framing of the objectives-methodologiees; rethink about this proposal; be mindful of design time aganist you r project time	new propoal	Prof. Waithaka
32	ENC221-0307/2016	GiTHINJI Wambui Pascaline	INVESTIGATION OF STABILITY OF CONTROLS; A CASE STUDY OF JOMO KENYATTA UNIVERSITY OF AGRICULTURE AND TECHNOLOGY The problem being addressed is not clear 1) I am struggling to find exactly what problem the student will help solve clarity on the types of the controls; what is the problem what is stability; are restablishing; geodetic control equipment?;	new proposal	Mr. Watene
33	ENC222-0345/2016	IROSE TONY CYRIL	Assessing Wildlife Roadkill Prevalence and Patterns in the Laikipia-Samburu Ecosystem no project so far Data availability is a big issue. Poor project not feasible. Road kill Student should find another feasible proposal whats the spatial function?	new proposal	Dr. Gaya
34	ENC221-0308/2016	ABDIRAHMAN Abdikarim	ACCESSIBILITY AND SOCIAL-SPATIAL EQUITY ANALYSIS OF PUBLIC TRANSIT IN NAIROBI URBAN CORE Data availability is a big issue. Poor project not feasible. Road kill 1) The methods needs to be well refined. 2) Feasible 3) review related studeis and consider the situation of BRT in Nairobi and its unique challenges how long does the traffic data; does it capture different traffic modes; clarification on the land use data?; expand more on our knowledge on transport gis; question on the factors or parameters; relook past studies; be aware of the status of our transport system compared with other countries/studies;	proceed restructure	Mr. Mwaura
35	ENC221-0312/2016	CHESAWACH Ronald	impact of urbanization on drainge systems How is the drainage system in Juja? Scope is too wide. Student needs to read more. Dr. Gaya can guide Check on the availability of culvert data, in situ discharge data, etc slide organiation; how quantifiy flow; check objectives are you simuluting/measuring; culvert data?; read mre on gis hydrology appplications; the practicality of the data collection; quaetion of urbanisation on flooding; get better data apart from landsat; more on lit; compare Wafula's work draingsge for the univ.; area looks wide may be a main road in the Juja area;	proceed, restructure	Dr. Gaya
36	ENC222-0375/2016	Jared Odiwuor Onyango	Impact Assessment of the Proposed Koru Soin Dam on the Environment using GIS and Remote Sensing student has no capicity to implement this, unless the can show capacity to do simulation Have a targeted impact assessment. Improve study area map. Check on availability of dam altimetry and downstream altimetry data. unless your proposing a virtual simulation, it sounds to low form a project; dam altimetry data	new proposal	Mrs. Nancy
37		Hurrystar MORAA Ombonga	Characterising Optimal Ecological Conditions for Quality Growth of the Hass Crop emphasise the prediction of suitable sites in other areas in Kenya. Little background information about datasets Area of study is too small. 1) Objective 3 should consider predicting other suitable areas for growing Hass avocado. This will make the study more meaningful. add more datasets eg climate, dem; being a suitability study you need the resluts to inform on something else; a lot more needed to go into the project proposal; quite shallow proposal;		Dr. Eunice

38	EN281-2573/2013	TARUS Kipsat Sila	No literature, no problem to be researched. No demonstration Poor slides and project. New project what data analysis in the flow chart; no prediction the methodology; the spatial function; what is the gis model in the flow chart?; which data on projection? Read more on your literature background; Rethink the entire proposal	new proposal	Dr. Gaya
	ENC222-C009- 0020/2017	Paul Kipngeno Langat	SPATIAL-TEMPORAL ANALYSIS OF LAND USE LAND COVER CHANGE AND ITS IMPACTS ON LAND SURFACE TEMPERATURE; CASE STUDY OF NAKURU MUNICIPALITY student to work on the presentation slides, lots of repetition The results need to relate to the objectives. > Student needs guidance on making presentation for his final presentation. > He has shown progress map cartograpgy; missing discussionsan conclusions; relating the results to the objectives; geometrical corrections-knwledge of preprocessing; what level of the landsat images; struggling through the presentation; so many slides in ppt; slide 21 use the same scale or color ramp in the lst temps; focus on the presentation; avoid the many tables; repetitions; practice before hand	consult supervisor	Mr. Watene
	ENC222-C009- 0133/2016	George O. Oduor	ASSESSING THE IMPACTS OF URBANIZATION ON LAND USE/LAND COVER CHANGES ON THE PERI-URBAN AREAS IN KISUMU CITY Third objective on probabilities. Poor cartography skiils. Prediction based on what? Organize the results > Student needs guidance on making presentation for his final presentation. > He has shown progress see carto work; slide legibility; missing discussions; too many slides; focus on the ppt presentation; practice the ppt before hand; slides are mixed up; prediction slides not clear?; are predicting some from the past; which is the influential driving factor; check how the flow chart is represented; you can have some ppt as hidden or auxillary slides'; reformulate the objectives; method for urban growht prediction?	consult supervisor	Mr. Moffat
41	ENC222-0358/2016	Koske Brenda Chepkoech	HYDROCARBON POTENTIAL EVALUATION USING GIS, GEOSTATISTICAL TECHNIQUES AND REMOTE SENSING TO DETECT AND EXPLORE PETROLEUM OCCURRENCE put gaps you identified in the recommendations; reframe the recommendations; has the title changed; title has no use lulc; organise the ppt; maybe iclude comparisons of the factors; make a report to Dr Benson	consult supervisor	Dr. Benson
42	EN283-0630/2015	Samuel Mochu Wambui	GIS INTERGRATION IN POINT TO POINT INTERNET SUPPLY. 1) Revisit the study done by a student on distrbution of WIFI in JKUAT 2) Could a simulation work well in your case? Refer to point to strengthen the problem if you can include a 3d houseing modeliing; wave propagation models; modeliing the antenna setup; whats the issue with the current setup; do they consider vegetation?; consideration different angles?; identify the problem; gis in utility lit; relook past applications; aspects on simulations; proposal a long way from completion; avoid the technical jargoons; focaus on spatila functions	new proposal	Mr. Moffat
			Bradiction of Land Surface Tomperatures Due to	proceed	Dr. Ngigi
43	EN281-0124/2014	Bowen Collins	Prediction of Land Surface Temperatures Due to Future Land Cover Change in Nairobi County Do a comaprison of the LST and LULC what inform the data epochs; reframe the main objectives; clarity on the methodology	proceed	
	EN281-0124/2014 ENC222-0378/2016		Future Land Cover Change in Nairobi County Do a comaprison of the LST and LULC what inform the data epochs; reframe the main objectives;	proceed	Mr. Wasomi