



Schedule of defense days (Energy Master)

No	Student Name	Thesis Topic	Supervisor	Date	Time
1	Sadame Mohamed YIMER	Reservoir Sedimentation(Effect of deforestation (or land use change) on the sediment yield, which might affect the GHG production in reservoirs)	Prof. Ribbe (Germany)	18-Sep	09h00 – 10h00
2	Nabil KHORCHANI	Modelling Basin Water Balances and Water Allocation: Impact of Land use change on hydrology (water budget in relation with flooding)	Prof. Ribbe (Germany)	18-Sep	10h15 – 11h15
3	George OSORO	WATER ALLOCATION AS A STRATEGY: A CASE STUDY OF THE MARA BASIN (KENYA – TANZANIA)	Prof. Ribbe (Germany)	18-Sep	11h30 – 12h30
4	Anne Mogoi BIRUNDU	Land use dynamics, flood/drought risk assessment and ecosystem services (case study: Mara Basin – Kenya)	Prof. Ribbe (Germany)	18-Sep	14h00 - 15h00
5	Zeyenb MOULAY OMAR	The traditional modes of distribution of irrigation water in the South of Algeria, Case study Foggaras of Timimoune	Dr. Bouchelkia	18-Sep	15h15 – 16h15
6	Asmaa NASSER MOHAMED EID	Evaluation of erosion and deposition process of soil by using geographical information system in OuedBoufkrane Watershed	Prof. El Garouani (Morocco)	19-Sep	09h00 – 10h00
7	Astride Mélaïne ADJINACOU GNAHOU	Flood Modeling and Floodplain Mapping Based on Geographical Information System Techniques in Oued Fez watershed (Morocco)	Prof. El Garouani (Morocco)	19-Sep	10h15 – 11h15
8	Michael Maina MACHARIA	Runoff Response to Climate Change: An analysis of Thika River Basin in Kenya Using HYSIM Model	Dr. James Messo Raude Kenya	19-Sep	11h30 – 12h30
9	Francis Kilundu MUSYOKA	Assessing the impact of climate change on hydropower generation	Prof. Benedict Mutua (Kenya)	19-Sep	14h00 – 15h00
10	Kennedy OKUKU	Evaluation of effectiveness of Irrigation strategies for planning and development of Irrigation systems	Prof. Japheth Onyando (Kenya)	19-Sep	15h15 – 16h15