|  |  |  |
| --- | --- | --- |
| **Small Group Assignments, Wednesday, Jan 8 at 4:30pm** | | |
| **Student** | **Topic** | **Instructor** |
| Cathucia | genetics of vanilla | Andres |
| Fandresena | island biogeography of reptiles in nearshore Madagascar islands | Tanjona |
| Ella | lemur feeding ecology and climate change | Cara |
| Laurence | habitat management for Madagascar pochard | Christian |
| Laurent | breeding success Malagasy buzzards | Sarah and Fara |
| Mauricianot | geographical access to healthcare in Ifanadiana | Andres |
| Sylviane Miharisoa | mosquito distributions in Madagascar | Sarah and Fara |
| Aina | hantavirus in humans | Andres |
| Mihaja | behavioral dynamics of Berenty lemurs | Christian |
| Daniel | forest growth for restoration in SE Madagascar | Tanjona |
| Sedera | determinants of TB in Analakely hospital | Andres |
| Lovasoa Manuelle Sylviane | Saving amphibians in Ankaratra | Tanjona |
| Laza | occupancy for the Crested Ibis | Tanjona |
| Finaritra | ecology of fear in lemurs from bird calls | Sarah and Fara |
| Romario | Newcastle disease in chickens | Andres |
| Miary | chameleon phenology and climate change | Cara |
| Fanohy | plague risk factors in rodent fleas in Moramanga | Sarah and Fara |
| Hoby | phytomedicine for Propithecus coquereli | Sarah and Fara |
| Haja | distribution of amphibians and reptiles in NE Madagascar under climate change | Cara |
| Rila | evolution of cardiovascular disease in Moramanga cohort | Cara |
| Estelle | land use and phylogenetic diversity of herbaceous plants | Christian |
| Fifi | seasonal variation in microbiota in Malagasy fruit bats | Andres |
| Santatra | chicken trade network and Mycoplasma gallisepticum infection | Christian |
| Tendry | water quality and diatom diversity in Tamatave | Tanjona |
| Marie Rolande | vanilla plantations and forest diversity | Cara |
| Cédrique | fire and grazing and grassland functional traits in Madagascar | Tanjona |
| Chazal Tatamoniaina | Social tolerance in Tsinjoarivo lemurs | Christian |
| Juliana | Rapid assessment of freshwater fishes | Cara |