**MES Curriculum (15-16)**

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| **gCORE**Kevin FrancisErin MartinShangrila Wynn | **ESS**Peter DormanErin MartinShangrila Wynn | **RDQM**Peter DormanErin MartinKathleen Saul |
| **Case Studies**Dina RobertsKathleen Saul | **Thesis Workshop**Kevin FrancisDina Roberts | **Thesis Workshop**Kevin FrancisDina Roberts |
| **Electives**Ecological Economics (Dorman)Advanced GIS (Mike Ruth)Environmental Education (McGregor)Restoration Ecology (Sarah Hamman)Biodiversity (Tim Quinn)  | **Electives**Tropical Ecology (Roberts, Bigley)The Promise and Paradox of Clean Energy(Saul)Environmental Communication (Francis)Water (Pickett) | **Electives**Wildlife Ecology and Field Methods (Roberts)Qualitative Methods (Wynn)Introduction to GIS (Mike Ruth)Environmental Health? (Kate Davies) |

Notes:

Total electives taught by part-time adjuncts: 6.5 (7.5 if we do 5th elective fall quarter)

We would not be offering certain popular courses: given overlap with Dina’s spring elective; Sustainable Forestry (Richard Bigley) which is typically offered every other year; Environmental Policy, which would be an element of courses taught by Pickett (fall), Saul (winter), Davies (spring). Maybe I should try to get Craig Partridge for winter instead of aquatic ecology?

Summer courses: Political Ecology (Wynn)—first session, Study abroad to India / Nepal (Wynn, Saul)