**Degree Requirements for course work only M.S. in ENGT On Campus -** Plan of Study-Effective August 1, 2020

*IMPORTANT NOTE: Not all credits already earned can be applied to this coursework only option*. The program offers less flexibility in course choices, and excludes any credits established for the thesis or directed project (e.g., IET/MET/ECET 59800, TECH 64600, IET/MET/ECET 69800). Courses taken outside of our College must be approved by the student’s major professor and chair of the graduate program. Students who use this plan of study become ineligible for SoET funded graduate teaching or research assistantships in any future semester. As a non-thesis degree, this option does not allow change of degree objective for the possibility of continuing to a Ph.D. degree.

| **Credits** | **Area** | **Degree Requirement** |
| --- | --- | --- |
| (3) | Primary | Graduate level statistics or quantitative\qualitative methods courses |
| (6) | Primary | ENGT foundation coursesStudents may elect to complete more than 6 credit hours. If so, that reduces the number of required credit hours in the Related Area. (MET 527, MET 503, ENGT 507, and ENGT 561) |
| (21) | Related | Electives (approved by student's graduate committee)Students are NOT allowed to take elective credit hours as a substitute for approved courses in the Primary Area. Independent Study courses (MET 59000/ECET 59000) must be approved by students graduate committee and the chair of the graduate program. |
| (0) | Research | Credits earned toward a thesis (e.g., ENGT/ECET/MET/MFET 59800/69800) cannot be counted in either the Primary or Related Areas |
| (0) | Project | Credits earned toward a directed project cannot be counted in the Primary or Related Areas |
| **(30)** | **TOTAL** | **Total applicable credits must add up to at least 30 credit hours** |