**TEC2101 Sociology for Technology**

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| Period per  Week | | | Contact  Hour per  Semester | Weighted  Total Mark | Weighted  Exam Mark | Weighted  Continuous Assessment Mark | Credit  Units |
| LH | PH | TH | CH | WTM | WEM | WCM | CU |
| 45 | 00 | 00 | 45 | 100 | 60 | 40 | 3 |

**Objective**

The objective of the course is to educate the engineer-to-be of the role that society

plays in ensuring steady development such that one can be able to cope with the social dynamics in order to deliver projects effectively.

**Course Content**

***1. Social structures***

 Individual, family, and community

 Family kinship and neighborhood structure, status and class

 Manifest and latent of institutions and groups; social norms, conflict and control

 Dynamics of social change with specific reference to E. Africa/Uganda

 Reflections of these issues in dwelling, community and development

 Introduction to Urban Sociology in developing countries like Uganda

***2. Industrialization and its impact on society***

 Assessment of impacts of appropriate technology, intermediate technology and high-technology on the development of society.

 Effects of industrialization on the environment; Impact of land tenure system on industrial development