Subject Description Form

Subject Code	ME1D02
Subject Title	Products and Materials in Modern Society
Credit Value	3
Level	1
GUR Requirements Intended to Fulfill	This subject intends to fulfill the following requirement(s): Healthy Lifestyle Freshman Seminar Languages and Communication Requirement (LCR) Leadership and Intra-Personal Development Service-Learning Cluster-Area Requirement (CAR) Human Nature, Relations and Development Community, Organization and Globalization History, Cultures and World Views Science, Technology and Environment China-Study Requirement Yes or No Writing and Reading Requirements English or Chinese
Pre-requisite / Co-requisite/ Exclusion	Nil
Objectives	This subject aims to provide an introduction to materials' needs in modern society, covering aspects of: • History of materials application • Fundamental theory and concepts • Classifications and properties • Sustainability in materials technology and green product development • Integration of advanced materials in modern society • Future trends in materials technology
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: (a) Appreciate materials technology as a key driving force in human history through literature search. (b) Understand the fundamental theory and concepts related to materials. (c) Relate material types to their major properties. (d) Understand the updated material technology and evolution of new materials in sustainable product development. (e) Make reasonable judgment and recommendations on materials selection for consumer products and/or industrial applications.

- (f) Communicate efficiently with sound materials knowledge, good oral presentation and report writing skills through projects.
- (g) Appreciate contemporary materials issues on resource reservation, environment protection, and sustainable economical development; and be capable to understand future trends in integration of advanced materials.
- (h) Enhance communication skills in both English Reading and Writing.

Subject Synopsis/ Indicative Syllabus

History of materials technology: Stone Age, Bronze Age, Iron Age, and the Age of Functional Materials; materials technology as a key driving force in human society development.

Basic theory and concepts: fundamental mechanical properties of materials (stiffness, elasticity and plasticity), relationship between structure and properties.

Materials classification and properties: strength of structural materials such as ceramics, metals and alloys, polymers and fibers; unique properties of functional materials such as semiconductors, electrical-thermal-mechanical conversion materials (smart materials); wonderful world of nanomaterials.

Applications of materials in products: examples in automobiles, aircrafts, home electronics, smart devices (smart phones/smart watches) health care and medical products, sports equipment, textile, civil structures, furniture and jewelry products; materials selection method.

Sustainability of materials technology: world resources vs. materials' needs; economical and environmental considerations in materials selection for sustainable product development; materials recycling; future trends in materials technology.

Teaching/Learning Methodology

This is an introductory course aiming at arousing students' awareness of materials' needs in sustainable product development. It also aims at developing interest and curiosity in materials technology among students having different educational backgrounds. It is not the intention of the subject to pre-empt any specific topic that is to follow. In addition to the traditional classroom lectures, hands-on workshops, group projects and small-group discussions will be used extensively. In fact, the intended outcomes are best achieved through real-life examples and experiments.

In order to fulfill both English Reading and English Writing requirements, every student studying this subject will be required to perform an extensive reading and writing tasks. The knowledge obtained from the reading task will be used to perform a case study and an oral presentation is required. Students are also required to conduct a mini project on a given topic and produce a written report in order to satisfy the writing requirement.

Assessment	G											
Methods in	Specific // intended subject lea											
Alignment with	methods/tasks											
Intended Learning			a	b	С	d	e	f	g	h		
Outcomes	1. Written examination	30	,			,	√ /					
	2. Experiment/workshop		√ ,		√,	√	1	,	,	,		
	3. Mini project report	30	√		1		√		√	1		
	4. Procedure to perform the mini	10					V		$\sqrt{}$			
	5. Oral presentation on the case study	10				1	√	√	√			
	Total	100 %										
	Written examination is only a small part of the assessment (30%). Part of the continuous assessment will be based on the individual performance in experiments/hands-on workshops (20%).											
	There is a major writing task required: a written report (30%) of a mini project performed by every student on a given topic. The proper procedure to perform the mini project including objective identification, literature search, project planning and time control to complete the planned tasks will also be assessed (10%). In order to fulfill the writing component assessment, student should attain a minimum grade D in both tasks 3 and 4. Students are required to conduct a case study. In order to complete the case study, knowledge obtained from an intensive reading task will be required. References should be provided to students by the subject instructor. Information provided by the guest lecturer, if any, will also be very useful. An oral presentation of the case study is required (10%).											
	In order to fulfill the reading component assessment, student should attain a minimum grade D in task 5.											
Student Study	Class contact:											
Effort Expected	 Lectures 								21 H	rs.		
	 Laboratory Test 								6 Hr			
	Tutorials								6 Hr			
		Study on d M:	Desc.	in at								
	Discussion on Case S	•	rroj	ject					6 Hr	S.		
	Other student study effort	:										

Mini Project, Case Study and English

Private Study

Total student study effort

60 Hrs.

21 Hrs.

120 Hrs.

Reading List and References

- 1. R. E. Hummel, Understanding Materials Science: History, Properties, Applications, latest edition.
- 2. J. Jacobs and T. Kilduff, Engineering Materials Technology: Structure, Processing, Properties, and Selection, Pearson/Prentice Hall, latest edition.
- 3. K.G. Budinski and M.K. Budinski, Engineering Materials: Properties and Selection, Pearson/Prentice Hall, latest edition.
- 4. P.L. Mangonon, The Principles of Materials Selection for Engineering Design, Prentice Hall, latest edition.
- 5. William D. Callister Jr., David G. Rethwisch, Materials Science and Engineering: An Introduction, New York: John Wiley & Sons, latest edition.

Revised July 2019