Hong Kong University of Science and Technology Department of Civil and Environmental Engineering

	partment of Civil and Environmental Engineering
Rubric	CIVL 2810
Title of course	Construction Materials
Instructor	LEUNG, Christopher Kin Ying, QIU, Jishen
Teaching Assistants	DAGUIO, Reina, LIU, Ning
	QIN, Shaofeng, SU, Xianjun
	TANG, Yihong, YOUNAS, Haroon
Co-requisite	CIVL 2120
Credit	3
Text book	NONE, lecture notes prepared by the instructors will be used.
Reference book(s):	Ashby, M.F. and Jones, D.R.H. (2012)
	"Engineering Materials 1: An Introduction to Properties, Applications and Design, Volume 1, 4 th Edition, Elsevier Domone, P. and Illston, J.M. (2010)
	Construction Materials: Their Nature and Behaviour", 4 th Edition, Spon Press
	Mehta, P.K. and Monteiro, P.J.M. (2006)
	"Concrete: Microstructure, Properties and Materials", McGraw Hill
Learning Objectives	On successful completion of this course, students are expected to be able to: (1) understand basic properties of engineering materials and various factors
	affecting material behavior;
	(2) understand the basis of material tests and correctly interpret the results;
	(3) understand the effect of environmental and mechanical actions on the
	long-term behavior of materials;
	(4) specify the appropriate construction material for a given project
	(4) specify the appropriate construction material for a given project (5) make sound engineering judgements when new construction materials
	or modifications to existing construction materials are proposed.
	or mouncations to existing construction materials are proposed.
Topics	(1) Basic behavior of engineering materials:
	Linear elasticity, plasticity, creep and
	fracture/fatigue
	(2) Concrete science and technology:
	(i) properties of cement and aggregates
	(i) cement replacement materials and admixtures
	(iii) fresh properties of concrete
	(iv) concrete at early age
	(v) hardened concrete: strength and deformation behaviour
	(vi) concrete durability
	(3) Steel:
	Types of steel, welding, corrosion protection
	(4) Polymer and composites
	Classes of polymers, fiber reinforced polymers,
	applications in civil engineering
	(5) Wood
	Wood structure and properties, wood products for structural application
	(6) Bituminous pavement materials
	Properties of bituminous materials and
	requirements for pavement construction

Relationships to the program objectives I. Provide professional skills in design, construction and management This course provides fundamental knowledge in the physical, chemical a mechanical properties of common construction materials, which provide knowledge for graduates to select the proper material for a project conside structural, construction and durability aspects. 2. Train students with good communication skills The course requires students to conduct laboratory test in groups, finish laboratory test reports in groups, and present their findings from experim collaboration with other group members. 3. Stimulate self-learning and innovative problem solving skills The course requires students to identify suitable analytical techniques to the homework and look for information in the literature to write the labor reports. Relationships to program outcomes A. Acquire fundamental knowledge in materials science and mechanics which are useful for materials selection and structural design. Students will also obtain knowledge of the physical, chemical and mechanics which are useful for materials. C. Conduct experiments and analyze results Students will conduct the laboratory tests and analyze the results to deter properties of common construction materials. F. Develop technical competency to design civil engineering componer systems, with an understanding of the principles behind the design methodologies Based on material properties, students will learn to analyze the deformati failure behavior of structural members. They will also be exposed to isster the order structural properties.	nd basic ering
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related to practical construction and long-term durability of structures the important concerns in design.	
<i>H. Obtain in-depth knowledge in at least one specialized area</i> Students will learn in-depth knowledge in mechanical and physical proper common construction materials, which is important to the structural desir buildings and infrastructures.	
<i>I. Communicate ideas effectively and able to work in teams</i> Students will collaborate with their group-mates to conduct laboratory te write reports. At the end of the semester, they need to make a short presentation on their major findings.	sts and
Assessment of Outcomes1. Home works and final exam will be given to assess students' understate the subject during the learning process. (Outcomes A, F and H) 2. Five lab reports and a presentation will be graded to assess students' a materials test and communication. (Outcomes C and I) 3. Grade:1. Home work Homework25% Lab. Report + Presentation 50%	