Preliminary list of required reading 2019

TTK4155 Industrial and embedded computer systems design

Book

 Catsoulis, J. 2003. Designing Embedded Hardware. 2nd edition. O'Reilly, ISBN: 0-596-00362-5.

Articles/Documents:

Seven articles and other documents have been included in the course reading list, as specified in the table below. The documents can be downloaded from the course's Blackboard site.

Lectures

The topics treated in the lectures points to particularly important parts of the course syllabus. Topics treated in the guest lecture are also part of the syllabus. Slides presented during the lectures can be found at the course's Blackboard site.

Term project assignment

The term project itself and material presented and handed out in connection with the laboratory lectures and exercises should be regarded as part of the syllabus. Details e.g. in datasheets of IC's and the like, are not required to be remembered.

Comments:

The book "Designing Embedded Hardware" serves as the main part of the course material and should be read as a whole (except ch.3 on Forth, and details regarding the specific processor types PIC, 68HC11 and MAXQ). The book is quite easy and entertaining to read, but some important topics are omitted or treated somewhat superficially. In these cases supporting literature in terms of articles, specifications and application notes have been included in the course reading material, as specified in the table below. As a whole, this represents a relatively large amount of information, but all of it should not be regarded as equally important to remember (note the comments in the table).

#	Topic	Literature	Comments	Blackboard reference
1	Power supply	Linear and Switching Voltage Regulator	Pages 1-10 of most importance (properties	Linear voltage regulators
		Fundamentals (Linear regulators). Simpson,	and characteristics of different topologies).	
		C., National Semiconductor.	The rest can be read as useful information.	
2	Power supply	Linear and Switching Voltage Regulator	Pages 30-39 of most importance. The rest	Switching voltage regulators
		Fundamentals (Switching regulators).	can be read as useful information.	
		Simpson, C., National Semiconductor.		
3	Serial local buses	The I2C-Bus Specification, Version 2.1.	Chapter 1,2,3 and 5 most relevant.	I2C Specification
		Philips Semiconductors		
4	Serial communication	USB in a nutshell	A more thorough USB overview than the	USB
			presented in the book. Focus on main	
			features, not details.	
5	Network	CAN Specification, Version 2.0, Part B.	Most of it is relevant.	CAN Spec. 2.0B
		Robert Bosch GmbH.		
6	Network	RS-422 and RS-485 Application Note. B&B	Chapter 1, 2 and 5. The rest should be	RS422/RS485
		Electronics	regarded just as useful information.	
7	Analog-Digital	Understanding Data Converters. Texas	Derivations in chapter 4 and 5 can be	ADDA converters
	interfaces	Instruments Inc.	omitted.	