SYSEN 5400/5410/MAE 5950 Fall 2016 Schedule Updated 08/13/2016

Date	Lecture#	Tonic	Main concepts and tools	Assignment out	Assignment due
2410	200000000000000000000000000000000000000		What is Systems Architecture? Role of the architect. Definitions: Function,	7 toolgriniene out	7.55.gent uuc
8/24/2016	L1	Introduction	form, concept. Overview of the course.		
8/26/2016	R1	Concepts of graph theory	Nodes, edges, adjacency matrix, centrality measures, flows, paths		
		Stakeholder analysis	Identifying and characterizing stakeholders and their needs. Kano analysis.		
8/29/2016	L2	Stakeholder allalysis	Stakeholder value networks.		
		Concept generation and selection	Concept templates, integrated concepts, solution-neutral, morpholpogical	HW #1	
8/31/2016	L3		matrix, TRIZ, Pugh matrix		
9/2/2016	R2	Intro session to SysML	Main types of diagrams		
9/5/2016		No class	Function, Functional templates, SysML behavioral diagrams, House of		
9/7/2016	L4	Functional architecture	Quality, DSM sequencing		
3/1/2010	Lu	Examples of architecture description with	Quality, 55W 5Cquericing		
9/9/2016	R3	SysML			
		•	SysML structural diagrams (block definition, internal block), DSM, DMM,		
9/12/2016	L5	Physical and allocated architecture	MDM, clustering		
9/14/2016	L6	Architecture frameworks	Focus on DoDAF and comparison with other frameworks	HW #2	HW #1
9/16/2016		Concepts of set theory and counting	Rule of sum and product, inclusion-exclusion, permutations, partitions,		
	R4		combinations		
		Architecture enumeration I: enumerable	Enumerable models, patterns in architectural decisions, architecture		
9/19/2016	L7	models	decision graphs, counting		
0/01/0010	١	Architecture enumeration II: Generating all	No. 16 1 1 1 1 1 1 1 1 1 1 1		
9/21/2016	L8	alternatives	Nested-for loops, mixed radix algorithms, tree-based methods.		
9/23/2016	R5	Examples of enumerating all architectures	Examples with architecture spaces Generating random binary and integer sequences, random partitions and		
9/26/2016	L9	Architecture enumeration III: Random sampling	permutations		
3/20/2010	1 13	Architecture enumeration IV: Deterministic	Reference architectures, using orthogonal arrays to sample the architecture		
9/28/2016	L10	sampling	space	HW #3	HW #2
0, 20, 2020		Examples of generating random and			
9/30/2016	R6	deterministic architectures	Binary and mixed radix tricks		
10/3/2016	L11	Architecture evaluation I: Cost	SE triangle, cost modeling, NPV/IRR, TRL, schedule, programmatic risk		
		Architecture evaluation II: Operational and			
10/5/2016	L12	Programmatic Risk	Basic reliability theory: min cut sets, component reliability, weibull		
		Examples of estimating architecture cost and			
10/7/2016	R7	reliability	Poisson, exponential and binomial distributions. Reliability.		
10/10/2016		No class			
10/12/2016	L13	Guest lecture - Siri	Architecture of buildings. What can we learn from "real" architects?		
10/14/2016	R8	Project Q&A session	AA III III II	104/ // 4	104/42
10/17/2016	L14	Architecture evaluation III: Performance	Multi-attribute utility theory, Monte Carlo simulation	HW #4	HW #3
10/19/2016	L15	Guest lecture: Inki Min	Defense and aerospace systems architecture		
10/21/2016	R9	Examples of simulating performance of architecture			
10/21/2010	N9	architecture	Pareto front, algorithms for finding it, structure of tradespace, basic data		
10/24/2016	L16	Architecture tradespace I: Pareto front analysis	mining (association rule mining)		
	 		Sensitivity analysis, sensitivity and connectivity, order of architectural		
10/26/2016	L17	Architecture tradespace II: Sensitivity analysis	decisions		
10/28/2016	R10	Examples of sensitivity analysis in architecture			
		Architecture tradespace III: Surrogate models			
10/31/2016	L18	Architecture tradespace III: Surrogate models	Surrogate models, lasso, classification trees		
		Architecture optimization I: Fundamentals and		Quiz	HW #4
11/2/2016	L19	genetic algorithm	Intro to optimization, evolutionary algorithms, basic genetic algorithm	2012	
11/4/2016	R11	Examples of optimization with GA			
11/7/2016	1	Architecture optimization II: Multiobjective GA	Constitution of the consti		
11/7/2016	L20	& local search	Genetic operators, local search. Measures of Robustness, Value of information, Value of flexibility, real		
11/0/2016	121	Architecture Ilities I: Flexibility, robustness	options analysis, time paths in tradespace	HW #5	Quiz
11/9/2016	L21	Examples of incorporating flouibility in	options analysis, time patits in tradespace		
		Examples of incorporating flexibility in			
11/11/2016	R12	architecture			
11/11/2016	R12	architecture Architecture Ilities II: Commonality, modularity	Legacy systems, reactive commonality (reuse), proactive commonality		
		Architecture Ilities II: Commonality, modularity,	Legacy systems, reactive commonality (reuse), proactive commonality (platforms). modularity		
11/11/2016 11/14/2016 11/16/2016	R12 L22 L23		Legacy systems, reactive commonality (reuse), proactive commonality (platforms), modularity		
11/14/2016	L22	Architecture Ilities II: Commonality, modularity, platforms			
11/14/2016 11/16/2016	L22 L23	Architecture llities II: Commonality, modularity, platforms Guest lecture - Software			HW #5
11/14/2016 11/16/2016 11/18/2016	L22 L23 R13	Architecture Ilities II: Commonality, modularity, platforms Guest lecture - Software Project Q&A session			HW #5
11/14/2016 11/16/2016 11/18/2016 11/21/2016	L22 L23 R13	Architecture Ilities II: Commonality, modularity, platforms Guest lecture - Software Project Q&A session Wrap-up			HW #5
11/14/2016 11/16/2016 11/18/2016 11/21/2016 11/23/2016	L22 L23 R13	Architecture Ilities II: Commonality, modularity, platforms Guest lecture - Software Project Q&A session Wrap-up No class			HW #5
11/14/2016 11/16/2016 11/18/2016 11/21/2016 11/23/2016 11/25/2016 11/28/2016 11/30/2016	L22 L23 R13	Architecture Ilities II: Commonality, modularity, platforms Guest lecture - Software Project Q&A session Wrap-up No class No class			HW #5
11/14/2016 11/16/2016 11/18/2016 11/21/2016 11/23/2016 11/25/2016 11/28/2016	L22 L23 R13	Architecture Ilities II: Commonality, modularity, platforms Guest lecture - Software Project Q&A session Wrap-up No class No class Project presentations			HW #5
11/14/2016 11/16/2016 11/18/2016 11/21/2016 11/23/2016 11/25/2016 11/28/2016 11/30/2016	L22 L23 R13	Architecture Ilities II: Commonality, modularity, platforms Guest lecture - Software Project Q&A session Wrap-up No class No class Project presentations Project presentations			HW #5