

Rate the **RELEVANCE** of the items below using the following scale:

Scale: 1-Poor, 2-Fair, 3-Good, 4-Very Good, 5-Excellent

Day 1 (Mon, 5/16): Introduction to Protein Structure and Dynamics, K. Schulten

RELEVANCE OF LECTURES & TUTORIALS	Scale				
Day 1 Lecture: Introduction to Molecular Dynamics with VMD & NAMD	1	2	3	4	5
Comments:					
Day 1 Tutorials: Using VMD; NAMD Tutorial	1	2	3	4	5
Comments (please identify which tutorial(s) you worked on; use the back of the sheet to continue comments):					

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Day 2 (Tue, 5/17): Statistical Mechanics of Proteins, K. Schulten

RELEVANCE OF LECTURES & TUTORIALS	Scale				
Day 2 Lecture: Analysis of Equilibrium and Non-equilibrium Properties of Proteins with NAMD; Exemplary Applications of VMD / NAMD in Modern Research	1	2	3	4	5
Comments:					
Day 2 Tutorial: NAMD Tutorial; Deca-Alanine; Expert NAMD Set; Free Energy Set	1	2	3	4	5
Comments (please identify which tutorial(s) you worked on; use the back of the sheet to continue comments):					

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Day 3 (Wed, 5/18): Parameters for Classical Force Fields, E. Tajkhorshid

RELEVANCE OF LECTURES & TUTORIALS	Scale				
Day 3 Lecture: Introduction to Topology, Parameters, and Structure Files	1	2	3	4	5
Comments:					
Day 3 Tutorials: Parameterization; Topology Files	1	2	3	4	5
Comments (please identify which tutorial(s) you worked on; use the back of the sheet to continue comments):					

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Day 4 (Thu, 5/19): Simulating Membrane Channels, E. Tajkhorshid

RELEVANCE OF LECTURES & TUTORIALS	Scale				
Day 4 Lecture: Modeling and Molecular Dynamics of Cellular Processes; Nanotubes	1	2	3	4	5
Comments:					
Day 4 Tutorial: Membrane Proteins, Nanotubes; Expert NAMD Set; Free Energy Set	1	2	3	4	5
Comments (please identify which tutorial(s) you worked on; use the back of the sheet to continue comments):					

Rate the RELEVANCE of the items below using the following scale:

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Day 5 (Fri, 5/20): Introduction to Bioinformatics, Z. Luthey-Schulten

RELEVANCE OF LECTURES & TUTORIALS	Scale				
Day 3 Lecture: Introduction to Evolutionary Concepts in Bioinformatics: MultiSeq in VMD; Application of MultiSeq to Evolution of Translation Machinery	1	2	3	4	5
Comments:					
Day 3 Tutorials: Basic Sequence Analysis; Expert Sequence Analysis	1	2	3	4	5
Comments (please identify which tutorial(s) you worked on; use the back of the sheet to continue comments):					