## Preliminary (Feb 9 2015)

Student lectures: Nine lectures will be presented by students to count as 15% of the grade. Students will be expected to present for 50-60 minutes and leave 20-30 minutes for class discussion. In rare cases topics may be presented by a team of two students working together. It is expected that students will make presentation materials (overheads) available for the entire class and they will be used in marking the presentations. The topics are (in order of presentation):

Feb 24
Information Retrieval and the Vector Space Model
Abeer Aljuaid

Feb 26 Text Classification Feng Gao

Mar 3 Applications of the N-gram Model Ross Kitsis

Mar 5
Parser Evaluation, Text Clustering and CNG Classification \
Emad Gohani Boroujerd, Omid Ehsan

Mar 10 Hidden Markov Model Nada Elassal

Mar 12 Bayesian Networks Mohammed Alsabbagh

Mar 17 Probabilistic Modeling and Joint Distribution Model Yuping Lin

Mar 19 Fully Independent Model and Naive Bayes Model Reza Soltani, Silviu Musa

Mar 24 Probabilistic Parsing Vitaliy Batusov

RED indicates student chose topic BLUE indicated student assigned topic