# Sample Course Outline, COMP / ELEC / STAT 602 Neural Machine Learning and Data Mining II. Approximately $13 \times 3$ = 39 hours, 3 credits 

Notation: EM: <list> = compiled by Erzsébet Merényi from works in <list>

## 1. Introduction, orientation

2. Review part of COMP / ELEC / STAT 502, Neural Machine Learning I.
2.1. Review of Unsupervised Learning, Hebbian Learning, Self-Organizing Maps, LVQ
2.2. The Basic Kohonen SOM
3. Kohonen Maps (SOMs) and Their Interpretation (EM: Kohonen, Kaski, Van Hulle, Ritter, ...)
3.1. Visualization of SOM knowledge - basics: U-matrix and variations, density map
3.2. Visualization of SOM knowledge - advanced: Connectivity Matrix and graph representation
3.3. Finding clusters: interpretation of the visualized knowledge, and cluster extraction
3.4. Data compression, and coding aspects
4. Variants of Self-Organizing Maps (EM: Kohonen, Van Hulle, Ritter, Fyfe group, Villmann)
4.1. Kohonen SOM vs Conscience algorithm, neighborhood functions and metrics
4.2. Criteria of faithful topographic mapping; Measures of topology violation in SOM, monitoring of violations, fixes
4.3. Neural Gas, Growing Self-Organizing Maps
4.4. Magnification in SOMs
4.5. Distortion based and information based Self-Organizing Maps, density matching
5. Self-Organizing Maps for High-Dimensional and Complex Data (EM)
5.1. Issues related to high dimensionality and complexity of data spaces
5.2. Why and how some favorite traditional methods fail for complicated, high-dimensional data
5.3. How do SOMs deal with high-dimensional data; Applications, case studies
6. Unsupervised Learning as Support for Supervised Classification (EM)
6.1. Hybrid ANN architectures containing unsupervised and supervised learning components
6.2. Classification versus prediction of continuous parameters (underlying causes)
6.3. The use of unlabeled samples to boost performance of supervised learning (classification)

## 7. Evaluation of Clustering Quality and Classification Accuracy (EM)

7.1. Cluster validity indices (classics; and CONNindex)
7.2. Evaluation of classification accuracy: sampling requirements, k-fold cross-validation, ROC curves, Kappa statistics, Wilcoxon signed ranks
7.3. Case studies
8. Dimension Assessment and Non-linear Dimension Reduction (EM:

Hammer, Villmann, Biehl / Groningen group)
8.1. Generalized Relevance Learning Vector Quantization and (GRLVQ and GRLVQI)
8.2. Matrix GRLVQ
9. Metrics for Learning, and Learning of Metrics
9.1. Feature spaces: homogeneous and inhomogeneous feature vectors
9.2. Feature representation: homogeneous and inhomogeneous representations
9.3. Domain specificity in metric construction

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10. BSS and ICA (EM: ICA book, Hyvärinen/Karhunen/Oja; Haroult and Jutten;
    Bell & Sejnowski; Földiák, Fyfe & Girolami)
    10.1. Independent Component Analysis with neural approaches
    10.2. Independent Component Analysis with SOMs
11. Time permituing: Unsupervised Learning Using Kernel Methods (CF
2/9)
Time permitting; this section to be expanded
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Prerequisites: COMP / ELEC 502 (Artificial Neural Networks and Information Theory I.) or equivalent, or instructor's permission

Course-related notes:
This course is a specialized seminar/lecture course, emphasizing active student participation and research.
Since most classes will consist of presentation and critical discussions of papers and book chapters by students, homework will be in the form of reading assignments, writing reviews of the assigned papers, and simulation experiments. The emphasis is on deep understanding of the chosen topics, and therefore on the presentation quality and critical discussion of papers.

Simulations and exercises can be based on C or Matlab programming, and / or using my group's research software environment.

