## **Artificial Intelligence Course (CS 550) - Timetable**

Location: ISU, STEM building; Room: T302; Time: 16<sup>30</sup> - 17<sup>45</sup>

| 3, 22, 3                 |           |            |              |  |  |  |
|--------------------------|-----------|------------|--------------|--|--|--|
| Date                     | Day       | Туре       | Part         | Details  |  |  |
| 20.01.2020               | Monday    | Lecture №1 | Applied Math | Introduction: Class syllabus overview; Discussion of grading policy; Topics overview; Software platforms; Linear Algebra: Scalar fields; Vector spaces; Linear dependence; Linear combinations; Bases; Dimension; Morphism; Isomorphism; Classification of morphisms; Linear functional and dual space; Dual bases; Brackets and Reflexivity;  |  |  |
| 22.01.2020               | Wednesday | Seminar №1 |              | Practical application using Python in Jupyter Notebook. Examples and exercises.  |  |  |
| 27.01.2020               | Monday    | Lecture №2 |              | <b>Linear Algebra:</b> Linear transformations; Transformations as vectors; Products; Polynomials; Inverses; Matrices; Matrices transformations; Change of basis; Range and null-space; Rank and nullity; Eigenvectors and eigenvalues; Determinant; Singular Value Decomposition (SVD); Principal Component Analysis (PCA); Machin Learning.   |  |  |
| 29.01.2020               | Wednesday | Seminar №2 |              | Practical application using Python in Jupyter Notebook. <b>Dimension reduction using PCA. Homework №1.</b>   |  |  |
| 03.02.2020               | Monday    | Lecture №3 |              | <b>Probability:</b> Probability versus statistics; Sigma-algebra; Mesure space; Probability; Independent events; Conditional probability; Bayes' theorem; Random variable; Expected value, Variance; Covariance; Covergence of random variables; Law of large numbers; Central limit theorem.  Information Theory: Measure of information content; Entropy; Cross-entropy; Kullback-Leibler (KL) divergence. |  |  |
| 05.02.2020               | Wednesday | Seminar №3 |              | Practical application using Python in Jupyter Notebook. Examples and exercises. Naïve Bayes Classifier.  |  |  |
| 10.02.2020               | Monday    | Lecture №4 |              | <b>Numerical Computation:</b> Basics of order theory; Normed vector spaces; Matrix norms; Metric spaces; Basics of topology; Sequences and limits; Limits of functions; Continuous functions; Derivatives; Gradient; Extrema; Gradient descent method; Newton's method; Automatic differentiation (AD);  |  |  |
| 12.02.2020               | Wednesday | Seminar №4 |              | Practical application using Python in Jupyter Notebook. Examples and exercises.  Feedback on Homework №1; Homework №2.   |  |  |
| Midtorm Even I (2 hours) |           |            |              |  |  |  |

Midterm Exam I (2 hours)

| 17.02.2020 | Monday                    | Lecture №5  | Machine Learning | Overview of Machine Learning Basics: Learning algorithms; Supervised and Unsupervised learning; Reinforcement learning; Hyperparameter and model selection; Training set, validation set and test set.  |  |  |  |
|------------|---------------------------|-------------|------------------|---|--|--|--|
| 19.02.2020 | Wednesday                 | Seminar №5  |                  | Practical application using Python in Jupyter Notebook. Examples and exercises.   |  |  |  |
| 24.02.2020 | Monday                    | Lecture №6  |                  | <b>Linear Regression:</b> The normal equation; Gradient descent; Features, feature engineering and feature importance; Overfitting and underfitting; Estimators, bias and variance; Bias/variance trade-off; Bias-variance decomposition; Regularization. |  |  |  |
| 26.02.2020 | Wednesday                 | Seminar №6  |                  | Practical application using Python in Jupyter Notebook. Examples and exercises.   |  |  |  |
| 02.03.2020 | Monday                    | Lecture №7  |                  | Probabilistic modeling: Logistic regression; Training and cost function; Naive Bayes algorithm.   |  |  |  |
| 04.03.2020 | Wednesday                 | Seminar №7  |                  | Practical application using Python in Jupyter Notebook. Examples and exercises. Feedback on Homework №2; Homework №3.   |  |  |  |
| 09.03.2020 | Monday                    | Lecture №8  |                  | Kernel methods: Decision boundaries; Maximum margin classifiers; Support vector machine (SVM).  |  |  |  |
| 11.03.2020 | Wednesday                 | Seminar №8  |                  | Practical application using Python in Jupyter Notebook. Examples and exercises.   |  |  |  |
| 16.03.2020 | Monday                    | Lecture №9  |                  | Unsupervised Learning: Clustering algorithms,K Means Clustering, Fuzzy C Means Clustering   |  |  |  |
| 18.03.2020 | Wednesday                 | Seminar №9  |                  | Practical application using Python in Jupyter Notebook. Examples and exercises.   |  |  |  |
| 23.03.2020 | Monday                    | Lecture №10 |                  | Ensemble methods: Decision trees; Bagging and pasting; Random forests; Gradient boosting machines.  |  |  |  |
| 25.03.2020 | Wednesday                 | Seminar №10 |                  | Practical application using Python in Jupyter Notebook. Examples and exercises.  Feedback on Homework №3; Homework №4.  |  |  |  |
|            | Midterm Exam II (2 hours) |             |                  |   |  |  |  |

| 30.03.2020                             | Monday              | Lecture №11                |               | The Kalman filter, Nonlinear filtering, and Markov Chain Monte Carlo   |
|--|---------------------|----------------------------|---------------|--|
| 01.04.2020                             | Wednesday           | Seminar №11                |               | Practical application using Python in Jupyter Notebook. Examples and exercises.  |
| 06.04.2020                             | Monday              | Lecture №12                |               | Neural Networks - Basic Mathematics used for Neural Networks Algorithms, Perceptron  |
| 08.04.2020                             | Wednesday           | Seminar №12                |               | Practical application using Python in Jupyter Notebook. Examples and exercises.  |
| 13.04.2020                             | Monday              | Lecture №13                | Deep Learning | Neural Networks, multi layer neural networks, feed forward and back progpagation learning algorithm  |
| 15.04.2020                             | Wednesday           | Seminar №13                |               | Practical application using Python in Jupyter Notebook. Examples and exercises.  Feedback on Homework №3; Homework №5.   |
| 20.04.2020                             | Monday              | Holiday                    |               | Orthodox Monday  |
|  |                     |                            | Ψ             |  |
| 22.04.2020                             | Wednesday           | Lecture №14                | Dec           | Basics of Reinforcement Learning: Introduction, Examples, Elements of Reinforcement Learning, Limitations and Scope, Tic-Tac-Toe (Reinforcement Learning: An Introduction second edition, Richard S. Sutton and Andrew G.Barto pp 1-13)  |
| 22.04.2020                             | Wednesday  Monday   | Lecture №14<br>Lecture №15 | Dee           | Scope, Tic-Tac-Toe (Reinforcement Learning: An Introduction second edition, Richard S. Sutton and Andrew   |
| 27.04.2020                             |                     |                            | Dee           | Scope, Tic-Tac-Toe (Reinforcement Learning: An Introduction second edition, Richard S. Sutton and Andrew G.Barto pp 1-13)  |
| 27.04.2020                             | Monday              | Lecture №15                | Dec           | Scope, Tic-Tac-Toe (Reinforcement Learning: An Introduction second edition, Richard S. Sutton and Andrew G.Barto pp 1-13)  Deep Learning for Computer Vision pp 119-178 (Francois-Chollet-Deep-Learning-with-Python 2017)  |
| 27.04.2020<br>29.04.2020<br>04.05.2020 | Monday<br>Wednesday | Lecture №15 Seminar №14    | Dec           | Scope, Tic-Tac-Toe (Reinforcement Learning: An Introduction second edition, Richard S. Sutton and Andrew G.Barto pp 1-13)  Deep Learning for Computer Vision pp 119-178 (Francois-Chollet-Deep-Learning-with-Python 2017)  Practical application using Python in Jupyter Notebook. Examples and exercises. |

| There will be excercises at the end of each Lecture - solutions of these excersises will be discussed on Seminar, which will follow the lecture         |
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| At the end of each topic there will be a homework - each homework will be evaluated maximum by 6 points - there will be 5 homeworks - maximum 30 points |
| Midterm Exam I - Applied Math - maximum 20 points   |
| Midterm Exam II - Machine Learning - maximum 20 points  |
| Final Exam - Deep Learning - 30 Points  |
| Total - 100 Points  |