Courses for the School of Advanced Studies

O Distributed Systems 28h (2023).

Reference: Distributed Algorithms: An Intuitive Approach, Wan Fokkink.

O Computer Vision 28h (2023).

Keywords: deep neural network, gradient descend, backward and forward propagation, adversarial network.

- Applied Ethics 14h (2023).
- O Advanced Mathematical Methods for Engineering 28h (2022).

Keywords: differential manifolds, Lie groups, synchronization problem on graph.

• Fundamentals for data visualization 28h (2022).

Keywords: Mackinlay principles, Weber law, Gestalt law, Tufte graphical design, complex data visualizations.

Memory, past and delay: mathematics and more 14h (2022).

Keywords: retarded differential equations, dynamical systems, medicine application.

O Quantum Information 28h (2021).

Reference: Quantum Computation and Quantum Information, A. Nielsen, L. Chuang.

O Category Theory 28h (2021).

Keywords: functors, natural transformations, Yoneda Lemma, commutative diagrams.

- Blockchain and applications 14h (2021).
- Topology and Order 28h (2020).

Reference: Topology and order, L. Nachbin.

Numbers and Geometry 28h (2020).

Thesis for the School of Advanced Studies

- Distributed Interval Synchronization On Directed Graphs (2022).
 Keywords: interval arithmetic, synchronization problem with intervals, implementation and analysis.
- Entanglement Measure (2021).

Keywords: quantum mechanics axioms, quantum information theory, Bell's Theorem, quantum teleportation.

Quaternion Numbers (2020).

Keywords: Hamiltonian product, space geometry, rotations, visualizing 4^{th} dimension.