

# MICRO-435 Quantum and nanocomputing

Charbon Edoardo, Graziano Mariagrazia

| Cursus                                     | Sem.     | Type |
|--|----------|------|
| Microtechnique                             | MA1, MA3 | Opt. |
| Mineur en Science et ingénierie quantiques | Н        | Opt. |
| Science et ingénierie quantiques           | MA1      | Opt. |

#### **Summary**

The course teaches non von-Neumann architectures. The first part of the course deals with quantum computing, sensing, and communications. The second focuses on field-coupled and conduction-based nanocomputing, in-memory and molecular computing, cellular automata, and spintronic computing.

#### Content

The topics covered by the course are summarized as follows:

- Fundamentals of quantum computing
- Qubit realization & control
- Cryo-CMOS components
- Scalable quantum computers
- Quantum communication, sensing, and metrology
- · Nanocomputing based on conduction
- Field coupled nanocomputing (FCN)
- · Logic in memory based on magnetic FCN
- BioMolecular Computing
- (Bio)Memristors

# Keywords

Qubit, quantum stack, von Neumann architectures, biomolecular computing, memristors, logic-in-memory, conduction-based computing

# **Learning Prerequisites**

#### Required courses

· Basic mathematics/physics



#### Recommended courses

- Basic quantum mechanics
- Solid-state devices
- CMOS circuit design

# **Learning Outcomes**

By the end of the course, the student must be able to:

- Generalize basic concept of a quantum computer
- Develop simple algorithms
- Design cryo-CMOS circuits and systems
- Contextualise the control and readout of spin qubits
- · Elaborate basics of in-memory computing, molecular computing, memristors, and conduction-based computing

#### **Assessment methods**

On-going assesment through homework Final examination

### Resources

# **Bibliography**

- N.D. Mermin, â##Quantum Computer Science: An Introduction,â## Cambridge University Press, 5th printing, 2016. ISBN 978-0-521-87658-2
- M.A. Nielsen, I.I. Chuang, â##Quantum Computation and Quantum Informationâ##, Cambridge Press, 3rd printing, 2017. ISBN 978-1-107-00217-3

## Ressources en bibliothèque

- Quantum Computation and Quantum Information / Nielsen
- Quantum Computer Science: An Introduction / Mermin