

Weekly Schedule

Courses selected

- 09. Advanced Topics in Logic (2016-2017, spring semester) (Zachos)
- 09. Advanced topics in algorithms and complexity (2016-2017, spring semester) (Pagourtzis, Zachos)
- 02. Computational geometry (2016-2017, spring semester) (Konaxis)
- 03. Semantics of programming languages (2016-2017, spring semester) (Rondogiannis)
- 03. Network algorithms and complexity (2016-2017, spring semester) (Pagourtzis)
- 03. Algorithms in structural bioinformatics (2016-2017, spring semester) (Chrysina)
- 05. Computation models and complexity (2016-2017, spring semester) (Zachos)
- 3. Algorithms and complexity I (2016-2017, fall semester) (Fotakis, Zachos)
- 4. Algorithms and complexity II (2016-2017, fall semester) (Pagourtzis, Zachos)
- 6. Set theory (2016-2017, fall semester) (Tsarpalias)
- 14. Theory of linear programming (2016-2017, fall semester) (Kolliopoulos)
- 06. Graph drawing (2016-2017, fall semester) (Symvonis)
- 00. Combinatorial optimization (2016-2017, fall semester) (Zissimopoulos)
- 02. Cryptography and complexity (2016-2017, fall semester) (Pagourtzis, Zachos)
- 02. Computational algebra (2016-2017, fall semester) (Emiris, Konaxis)
- 03. Type systems for programming languages (2016-2017, fall semester) (Papasprou)
- 98. Cryptography (2016-2017, fall semester) (Leonardos)
- 05. Graph Theory (2016-2017, fall semester) (Kolliopoulos)
- 07. Stochastic Processes (2016-2017, fall semester) (Loulakis)
- 08. Stochastic models (2016-2017, fall semester) (Economou)

0.1 Monday

11:00-13:00 02. Computational geometry (2016-2017, spring semester) B, di, UoA 11:00-13:00 08. Stochastic models (2016-2017, fall semester)

0.2 Tuesday

09:00-11:00 08. Stochastic models (2016-2017, fall semester) 32, math, UoA 10:00-14:00 09. Advanced Topics in Logic (2016-2017, spring semester)

0.3 Wednesday

11:00-13:00 05. Graph Theory (2016-2017, fall semester) , di, uoa 13:00-15:00 6. Set theory (2016-2017, fall semester) 33, math, UoA

0.4 Thursday

09:00-12:00 03. Type systems for programming languages (2016-2017, fall semester) 1.1.25, ece, NTUA (old buildings) 11:00-13:00 05. Computation models and complexity (2016-2017, spring semester)

0.5 Friday

11:00-15:00 05. Computation models and complexity (2016-2017, spring semester) 1.1.29, ece, NTUA (old buildings) 16:00-18:00 02.