

PAA 7 MODELLISTICA MATEMATICO-FISICA PER APPLICAZIONI NUCLEARI
NUC (Mathematical and physical modeling for nuclear applications)

| | n. | CAT | SEM | SSD | COD | INSEGNAMENTO | CFU |
|--------|----|-----|-----|------------|--------|--|-----------|
| ANNO 1 | 1 | OB | 1 | MAT/05 | 095958 | Real and functional analysis | 8 |
| | 2 | OB | 1 | ING-INF/05 | 095959 | Algorithms and parallel computing | 10 |
| | 3 | ING | 1 | ING-IND/18 | 096044 | Fission reactor physics | 10 |
| | 4 | MTM | 2 | MAT/05 | 095963 | Advanced partial differential equations | 8 |
| | 5 | MA | 2 | MAT/08 | 095964 | Numerical analysis for partial differential equations | 10 |
| | 6 | MA | 2 | MAT/08 | 095965 | Advanced programming for scientific computing (10 CFU) | 10 |
| | 7 | | 2 | MAT/07 | 097725 | Mathematical and physical modeling in engineering (10 CFU) | |
| | 7 | SC | 2 | ING-IND/19 | 089543 | Reliability, safety and risk analysis B (5 CFU) | 5 |
| | 7 | | 2 | FIS/03 | 089480 | Solid state physics A (5 CFU) | |
| | | | | | | Totale | 61 |

| | n. | CAT | SEM | SSD | COD | INSEGNAMENTO | CFU |
|--------|----|-------|-------|---------------|--------|---|---------------|
| ANNO 2 | 8 | MA | 1 | MAT/07+MAT/08 | 097634 | Computational fluid dynamics [C.I.] | 10 |
| | 9 | ING | 1 | ICAR/01 | 095962 | Fluids labs | 10 |
| | 10 | SC | 1 | FIS/03 | 097670 | Plasma physics | 8 |
| | 11 | MTM | 1 o 2 | | | a scelta dalla Tabella MTM | 8 |
| | 12 | MTM | 1 o 2 | | | a scelta dalla Tabella MTM | 8 |
| | 13 | SC | 2 | ING-IND/19 | 089543 | Reliability, safety and risk analysis B (5 CFU) | 5 |
| | 13 | | 2 | FIS/03 | 089480 | Solid state physics A (5 CFU) | |
| | | 1 o 2 | | | 086304 | Prova finale / Final work | 12 |
| | | | | | | | Totale |
| | | | | | | | 61 |

| TABELLE / GROUPS | | | | | | |
|------------------|-----|--------|--------|--|-----|--|
| | SEM | SSD | COD | COURSE | CFU | Notes |
| MTM | 1 | MAT/05 | 095973 | Discrete dynamical models | 8 | Activation in the a.y. 2018/19 and alternate years after |
| | 1 | MAT/05 | 095974 | Game theory | 8 | |
| | 1 | MAT/07 | 097660 | Methods and models for statistical mechanics | 8 | Activation in the a.y. 2017/18 and alternate years after |
| | 1 | MAT/06 | 095975 | Stochastic differential equations | 8 | |
| | 1 | MAT/06 | 095966 | Stochastic dynamical models | 8 | |
| | 2 | MAT/05 | 095963 | Advanced partial differential equations | 8 | |
| | 2 | MAT/07 | 097661 | Biomathematical modeling | 8 | |
| | 2 | MAT/05 | 097673 | Calculus of variations | 8 | Activation in the a.y. 2017/18 and alternate years after |
| | 2 | MAT/08 | 096659 | Computational modeling in electronics and biomathematics | 8 | |
| | 2 | MAT/03 | 093153 | Geometria differenziale | 8 | Activation in the a.y. 2018/19 and alternate years after |
| | 2 | MAT/09 | 095972 | Optimization | 8 | |