

# CORSO DI LAUREA MAGISTRALE IN INGEGNERIA INFORMATICA

## DATE DEGLI APPELLI D'ESAME DI PROFITTO - A.A. 2024/2025

| Insegnamento/modulo  | codice ESSE3 | CFU mod | Docente                | sem. | anno | dic-24 | gen-25 | feb-25 | mar-25 | apr-25 | apr-25 (7-12 pausa esoneri) | mag-25 | giu-25 | lug-25 | set-25 | ott-25 | nov-25 | dic-25 | Totale appelli |        |    |
|--|--------------|---------|------------------------|------|------|--------|--------|--------|--------|--------|-----------------------------|--------|--------|--------|--------|--------|--------|--------|----------------|--------|----|
| Advanced data acquisition and intelligent data processing        | 3508         | 6       | Attilio Di Nisio       | 1°   | I    |        | 15-gen | 6-feb  | 18-mar |        | 8-apr                       | 13-mag | 10-giu | 8-lug  | 2-set  | 14-ott | 4-nov  |        | 11             |        |    |
| Computer Vision\2nd module: Artificial Vision                    | 3497         | 6       | Francescomaria Marino  | 1°   | I    |        | 27-gen | 20-feb |        |        | 10-apr                      |        | 17-giu | 8-lug  | 23-lug | 9-set  |        |        | 8              |        |    |
| Computer Vision\1st module: Image Processing                     | 3497         | 6       | Andrea Guerriero       | 1°   | I    |        | 23-gen | 18-feb |        |        | 8-apr                       |        | 12-giu | 22-lug | 10-set |        |        |        | 6              |        |    |
| Control of network systems                                       | 3505         | 6       | Saverio Mascolo        | 1°   | I    |        | 21-gen | 23-feb |        | 12-apr |                             |        | 18-giu | 17-lug | 11-set | 23-set |        |        | 7              |        |    |
| Cryptography   | 3054         | 6       | Francesco Pavese       | 1°   | I    |        |        |        |        |        |                             |        |        |        |        |        |        |        | 0              |        |    |
| Foundations of machine learning                                  | 3498         | 6       | Tommaso Di Noia        | 1°   | I    |        | 21-gen | 20-feb |        | 10-apr |                             |        | 18-giu | 3-lug  | 22-lug | 4-set  |        |        | 7              |        |    |
| Internet of things   | 2557         | 6       | Nicola Cordeschi       | 1°   | I    |        | 17-gen | 4-feb  | 25-feb | 9-apr  |                             |        | 16-giu | 7-lug  | 17-set |        | 13-nov |        | 8              |        |    |
| Satellite Systems for remote sensing and geolocation             | 2879         | 6       | Fabio Bovenga          | 1°   | I    | 19-dic | 24-gen | 14-feb | 21-mar |        |                             | 16-mag | 13-giu | 4-lug  | 25-lug | 5-set  | 19-set | 17-ott | 14-nov         | 19-dic | 13 |
| Security by Design\1st module: Network Security                  | 3506         | 6       | Ilaria Cianci          | 1°   | I    |        | 14-gen | 7-feb  | 11-mar |        | 9-apr                       | 6-mag  | 13-giu | 10-lug | 12-set |        | 17-ott | 14-nov |                | 10     |    |
| Software architecture and pattern design                         | 3507         | 6       | Marina Mongiello       | 1°   | I    |        | 16-gen | 11-feb |        |        | 8-apr                       |        | 11-giu | 9-lug  | 10-set | 17-set |        |        |                | 7      |    |
| Statistical and Mathematical methods for Artificial Intelligence | 3496         | 6       | Marina Popolizio       | 1°   | I    |        | 15-gen | 29-gen | 13-feb |        | 10-apr                      |        | 19-giu | 11-lug | 16-set |        |        | 4-nov  |                | 8      |    |
| Artificial intelligence for automation                           | 3509         | 6       | Maria Pia Fanti        | 2°   | I    |        | 23-gen | 19-feb |        |        | 9-apr                       |        | 13-giu | 16-lug | 3-set  | 18-set |        |        |                | 7      |    |
| Deep Learning  | 3501         | 6       | Vito Walter Anelli     | 2°   | I    |        | 14-gen | 28-gen | 11-feb |        | 8-apr                       |        | 17-giu | 2-lug  | 2-set  | 16-set |        |        |                | 8      |    |
| Digital business   | 3500         | 6       | Umberto Panniello      | 2°   | I    |        | 22-gen | 5-feb  |        |        | 8-apr                       |        | 11-giu | 2-lug  | 10-set | 30-set |        | 6-nov  |                | 8      |    |
| Digital Programmable Systems                                     | 2772         | 6       | Giuseppe Coviello      | 2°   | I    | 12-dic | 8-gen  | 11-feb | 04-mar |        | 23-apr                      | 5-mag  |        | 8-lug  | 17-set |        | 21-ott | 5-nov  |                | 10     |    |
| Engineered Intelligent systems                                   | 2878         | 6       | DA ASSEGNARE           | 2°   | I    |        |        |        |        |        |                             |        |        |        |        |        |        |        |                | 0      |    |
| Formal Languages and compilers                                   | 2757         | 6       | Floriano Scioscia      | 2°   | I    |        | 28-gen | 18-feb |        |        | 7-apr                       |        | 26-giu | 17-lug | 4-set  | 16-set |        | 6-nov  |                | 8      |    |
| Secure Programming laboratory                                    | 3053         | 6       | Giuseppe Loseto        | 2°   | I    |        | 24-gen | 14-feb |        |        | 11-apr                      |        | 20-giu | 18-lug | 3-set  | 19-set |        | 7-nov  |                | 8      |    |
| Security by Design\2nd module: Ethical Hacking Laboratory        | 3506         | 6       | Ilaria Cianci          | 2°   | I    |        | 14-gen | 7-feb  | 11-mar |        | 9-apr                       | 6-mag  | 13-giu | 10-lug | 12-set |        | 17-ott | 14-nov |                | 10     |    |
| Agent-based artificial intelligence                              | 3499         | 6       | DA ASSEGNARE           | 2°   | I    |        | 20-gen | 20-feb |        |        | 11-apr                      |        | 16-giu | 1-lug  | 24-lug | 8-set  |        |        |                | 7      |    |
| Information retrieval and personalization                        | 3502         | 6       | Fedelucio Narducci     | 1°   | II   |        | 22-gen | 12-feb |        |        | 09-apr                      |        | 27-giu | 15-lug | 11-set | 17-set |        |        |                | 7      |    |
| Information systems design and big data                          | 3503         | 12      | Filippo Gramegna       | 1°   | II   |        | 23-gen | 20-feb |        |        | 10-apr                      |        | 19-giu | 16-lug | 5-set  | 18-set |        | 5-nov  |                | 8      |    |
| Ambient intelligence\1st module: Cyberphysical systems           | 3504         | 6       | Michele Ruta           | 1°   | II   |        | 28-gen | 18-feb |        |        | 7-apr                       |        | 26-giu | 17-lug | 4-set  | 16-set |        | 6-nov  |                | 8      |    |
| Ambient intelligence\1st module: Web intelligence                | 3504         | 6       | Floriano Scioscia      | 1°   | II   |        | 28-gen | 18-feb |        |        | 7-apr                       |        | 26-giu | 17-lug | 4-set  | 16-set |        | 6-nov  |                | 8      |    |
| Human-machine interaction and data visualization                 | 3510         | 6       | Carmelo Antonio Ardito | 1°   | II   |        | 29-gen | 13-feb |        |        | 8-apr                       |        | 13-giu | 11-lug | 1-set  | 15-set |        | 7-nov  |                | 8      |    |
| Information systems security and privacy                         | 3055         | 6       | Ivano Bilenchi         | 1°   | II   |        | 24-gen | 14-feb |        |        | 11-apr                      |        | 20-giu | 18-lug | 3-set  | 19-set |        | 7-nov  |                | 8      |    |