

September

2024

August

| S | M | T | W | T | F | S |
|----|----|----|----|----|----|----|
| | | | | | 1 | 2 |
| 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 11 | 12 | 13 | 14 | 15 | 16 | 17 |
| 18 | 19 | 20 | 21 | 22 | 23 | 24 |
| 25 | 26 | 27 | 28 | 29 | 30 | 31 |

October

| S | M | T | W | T | F | S |
|----|----|----|----|----|----|----|
| | | 1 | 2 | 3 | 4 | 5 |
| 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| 13 | 14 | 15 | 16 | 17 | 18 | 19 |
| 20 | 21 | 22 | 23 | 24 | 25 | 26 |
| 27 | 28 | 29 | 30 | 31 | | |

| NEDJELJA | PONEDJELJAK | UTORAK | SRIJEDA | ČETVRTAK | PETAK | SUBOTA |
|----------|---|---|---|--|-------|--------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| | | | The Central Health Information System of the Republic of Croatia (CEZIH) with an emphasis on data that is exchanged and available for analytical processing (ENT) | | | |
| | | Introduction to AI in Healthcare (IRB-ZEL) | Data management in hospital healthcare institutions in the Republic of Croatia (ENT) | | | |
| | Introduction to Data Science for Clinicians (IRB-ZEL) | Evaluation of machine learning models in medicine (IRB-ZEL) | Machine Learning in medical imaging – Examples from histopathology, and retinopathy (IRB-ZEL) | Introduction to high-performance computing (HPC) (IRB-CIR) | | |

| NEDJELJA | PONEDJELJAK | UTORAK | SRIJEDA | ČETVRTAK | PETAK | SUBOTA |
|----------|--|--|--|---|-------|--------|
| | Introduction to AI in Healthcare (IRB-ZEL) | Trustworthy AI for medical applications (IRB-ZEL) | Machine Learning in metabolomics – Example from human metabolomics (IRB-ZEL) | Parallel programming (IRB-CIR) | | |
| 15 | 16 | 17 | 18 | 19 | 20 | 21 |
| | | | Services of the Croatian center for health data (HZJZ) | | | |
| | | | Certificates - authentication (HZZO) | | | |
| | | | General certification of software support producers by industry (HZZO) | | | |
| | | | eBusiness - HZZO services for business users (HZZO) | | | |
| | | | Legal framework for the use of data in healthcare - EHDS (HZZO) | | | |
| | | | Primary data in the HZZO health system (data sets, processes and input methods) (HZZO) | Bioinformatics for Translational Medicine (IRB-ZEL) | | |
| | Business development (ZICER) | Introduction to IT solutions of hospital healthcare institutions in the RH – challenges for building and delivering new values (IN2) | Cross-border healthcare (HZZO) | In silico drug design methods (IRB-CIR) | | |

| NEDJELJA | PONEDJELJAK | UTORAK | SRIJEDA | ČETVRTAK | PETAK | SUBOTA |
|----------|----------------------------|--|---|--|---|--------|
| | Marketing strategy (ZICER) | Terminologies used in the IT systems of healthcare institutions of the Republic of Croatia (IN2) | e-Health Cybersecurity and Asset Protection for Start-ups (MIZ) | Tools, databases and workflows for the in silico drug design (IRB-CIR) | Alternative Sources of Funding for Innovative Health Projects (ZICER) | |
| 22 | 23 | 24 | 25 | 26 | 27 | 28 |
| | | | | | | |
| 29 | 30 | 1 | 2 | 3 | 4 | 5 |
| | | | | | | |
| 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| | | | | | | |

