

Winter Semester

C1	64257	Applied Statistics (Dolinar)	6 ECTS
C2	64216	Conventional Energy Sources (Čepin)	6 ECTS
C3	64225	Circuit Analysis and Optimisation (Tuma)	6 ECTS
C4	64288	Microelectronic Systems (Strle)	6 ECTS
C5	64209	Biomedical Informatics (Vrtovec)	6 ECTS
C6	64272	Autonomous Mobile Systems (Klančar)	6 ECTS

E1	64250	Artificial Intelligent Systems (Dobrišek)	6 ECTS
E2	64253	Construction of Electronic Systems (Jankovec)	6 ECTS
E3	64254	Lighting Engineering (Bizjak)	6 ECTS
E4	64308	Circuits at High Frequencies (Strle)	6 ECTS
E5	64312	Physics of Matter (Gyergyek , Kralj-Iglič)	6 ECTS

C1	64155	Electrical Power Networks and Devices (Blažič)	7 ECTS
C2	64206	Computer Vision (Perš)	6 ECTS
C3	64237	Internet Networks (Kos , Bešter)	6 ECTS

PICK FOUR OF SIX COURSES

PICK ONE OF FIVE ELECTIVE COURSES

5 COURSES:



*You can replace one yellow course with one blue course, if it is compatible with your schedule (that means that the execution of blue course is not performed in parallel with other selected courses)

Examples

Example 1:

C1	64257 Applied Statistics (Dolinar)
C2	64216 Conventional Energy Sources (Čepin)
C3	64225 Circuit Analysis and Optimisation (Tuma)
C4	64288 Microelectronic Systems (Strle)
E1	64250 Artificial Intelligent Systems (Dobrišek)

Example 2: Only if blue course fits in candidate's schedule

C1	64257 Applied Statistics (Dolinar)
C2	64216 Conventional Energy Sources (Čepin)
C3	64225 Circuit Analysis and Optimisation (Tuma)
C1	64155 Electrical Power Networks and Devices (Blažič)
E1	64250 Artificial Intelligent Systems (Dobrišek)