

FEC 131 Applied mechanics [ENGINEERING AND COMPUTER GRAPHICS](#)

FEC 174 Automation, computer-integrated technologies and robotics [ENGINEERING GRAPHICS](#)

FEL 171\_Electronics\_ [ENGINEERING AND COMPUTER GRAPHICS 1 semester](#)

FEL 171\_Electronics\_ [ENGINEERING AND COMPUTER GRAPHICS 2 semester](#)

FTI 105 Applied Physics and Nanomaterials [Computer Graphics](#)

PBF 174 Computer-integrated systems and technologies in instrument engineering [ENGINEERING AND COMPUTER GRAPHICS - 1](#)

FPM 123 Computer engineering [Engineering graphics](#)

FMF 104 Physics and Astronomy [Special sections of informatics Databases](#)

IATE\_142\_Power\_Engineering\_ [Engineering Graphics](#)

IATE\_143\_Nuclear\_Power\_Engineering\_ [Engineering Graphics](#)

FMF\_104\_Physics\_and\_astronomy\_ [Informatics and programming Part 1](#) \_Python programming language

FMF\_111\_Mathematics\_ [OBJECT-ORIENTED PROGRAMMING.Part 1. Python Programming Fundamentals](#)

MMI 131. Applied Mechanics\_ [ENGINEERING & COMPUTER GRAPHICS](#)

FBT\_ 162\_Biotechnology\_and\_Bioengineering\_Department\_ [COMPUTER GRAPHICS](#)

FBT\_ 162\_Biotechnology\_and\_Bioengineering\_Department\_ [ENGINEERING AND COMPUTER GRAPHICS](#)

FEL\_172\_Telecommunications\_and\_Radio\_Engineering\_Department\_ [ENGINEERING AND COMPUTER GRAPHICS](#)

FEL\_171\_Electronics\_ [Engineering and computer graphics](#)