



Department: Common Core in Technology

EFS 2 Schedule

LEVEL (L2) LMD	Saturday 09.05.2026 (10H30 - 12H00)	Sunday 10.05.2026 (10H30 - 12H00)	Monday 11.05.2026 (10H30 - 12H00)	Tuesday 12.05.2026 (10H30 - 12H00)	Wednesday 13.05.2026 (10H30 - 12H00)	Thursday 14.01.2026 (10H30 - 12H00)	Saturday 16.05.2026 (10H30 - 12H00)	Sunday 17.05.2026 (10H30 - 12H00)
AUTOMATION	LINEAR AND CONTINUOUS CONTROL SYSTEMS BENYEZZA H	EXPRESSION AND COMMUNICATION TECHNIQUES BENTEGRI I	COMBINATIONAL AND SEQUENTIAL LOGIC BENIMEM M	AUTOMATED SYSTEMS ARCHITECTURE BENTOUATI I	NUMERICAL METHODS ESSAID B	ELECTRICAL AND ELECTRONIC MEASUREMENTS BENTOUATI I	SIGNAL THEORY ESSAID B	ELECTRICAL SAFETY SAHNOUNE CHAOUCHE R
ELECTROMECHANICS	HYDRAULICS AND PNEUMATICS AMIRATH H	EXPRESSION AND COMMUNICATION TECHNIQUES BENTEGRI I	COMBINATIONAL AND SEQUENTIAL LOGIC KARA R	ENERGY CONVERSION SEDDIKI M	NUMERICAL METHODS ESSAID B	ELECTRICAL AND ELECTRONIC MEASUREMENTS BANSARI L	STRENGTH OF MATERIALS CHIKER Y	
ELECTROTECHNICS	FUNDAMENTAL ELECTROTECHNIC MOUALDIA AB	EXPRESSION AND COMMUNICATION TECHNIQUES BENTEGRI I	COMBINATIONAL AND SEQUENTIAL LOGIC BENIMEM M	ELECTRICAL ENERGY PRODUCTION SKENDER MR	NUMERICAL METHODS ESSAID B	ELECTRICAL AND ELECTRONIC MEASUREMENTS MORSLI A	SIGNAL THEORY GACEMI A	ELECTRICAL SAFETY SAHNOUNE CHAOUCHE R
ELECTRONICS	FUNDAMENTALS ELECTRONIC 2 BATEL N	EXPRESSION AND COMMUNICATION TECHNIQUES BENTEGRI I	COMBINATIONAL AND SEQUENTIAL LOGIC NAOUI Y	ELEMENTS OF PHYSICS AND ELECTRONIC COMPONENTS MEDJBER A	NUMERICAL METHODS ESSAID B	ELECTRICAL AND ELECTRONIC MEASUREMENTS BAGHDADI A	SIGNAL THEORY TCHOKETCH-KEBIR S	TECHNOLOGY OF ELECTRICAL AND ELECTRONIC DEVICES NAOUI Y
TELECOMMUNICATIONS	FUNDAMENTAL TELECOMMUNICATIONS DALI A	EXPRESSION AND COMMUNICATION TECHNIQUES BENTEGRI I	COMBINATIONAL AND SEQUENTIAL LOGIC BENGHERBIA B	TELECOMMUNICATIONS LAW DJEFFAL N	NUMERICAL METHODS ESSAID B	ELECTRICAL AND ELECTRONIC MEASUREMENTS TAMI Y	SIGNAL THEORY BOUCHERIT I	TELECOMMUNICATIONS AND APPLICATIONS LACHENANI SA



Department: Common Core in Technology

EFS 2 Schedule

LEVEL (L2) LMD	Saturday 09.05.2026 (10H30 – 12H00)	Sunday 10.05.2026 (10H30 – 12H00)	Monday 11.05.2026 (10H30 – 12H00)	Tuesday 12.05.2026 (10H30 – 12H00)	Wednesday 13.05.2026 (10H30 – 12H00)	Thursday 14.01.2026 (10H30 – 12H00)	Saturday 16.05.2026 (10H30 – 12H00)	Sunday 17.05.2026 (10H30 – 12H00)
CIVIL ENGINEERING	SOIL MECHANICS MESSAD A	EXPRESSION AND COMMUNICATIO N TECHNIQUES BENTEGRI I	MATHEMATICS 4 OULDRABEH L	TOPOLOGY TOUBAL SGHIR N	NUMERICAL METHODS ESSAID B	CONSTRUCTION MATERIALS GUENDOOUZ M	STRENGTH OF MATERIALS SETTARI C	GEOLOGY GUENDOOUZ M
MECHANICAL ENGINEERING	THERMODYNA MICS 2 TAHAR S	EXPRESSION AND COMMUNICATIO N TECHNIQUES BENTEGRI I	MATHEMATICS 4 TABLENNAHAS K	INDUSTRIAL ELECTRICITY AISSAOUI	NUMERICAL METHODS ESSAID B	MECHANICAL FABRICATION BOUGHEDAOU R	STRENGTH OF MATERIALS CHIKER Y	MATERIAL SCIENCES ELMOHRI A
CLIMATIC ENGINEERING	HEATING AND AIR CONDITIONING TERFAI A	EXPRESSION AND COMMUNICATIO N TECHNIQUES BENTEGRI I	MATHEMATICS 4 TABLENNAHAS K	INDUSTRIAL ELECTRICITY AISSAOUI	NUMERICAL METHODS ESSAID B	CONCEPT OF ARCHITECTURE DAHMANI K	HAET TRANSFET ANNOUN M	CONCEPT OF CONTROL AND REGULATION CHERIET N
PROCESS ENGINEERING	CHEMISTRY OF SOLUTIONS HENNICHE R	EXPRESSION AND COMMUNICATIO N TECHNIQUES BENTEGRI I	ORGANIC CHEMISTRY LETTREUCH H	INTRODUCTION OF REFINING AND PETROCHEMICALS NEDJEOUI M	NUMERICAL METHODS ESSAID B	CHEMICAL KINETICS KERMET SAID H	CHEMICAL THERMODYNAM ICS KERMET SAID H	CONCEPTS OF TRANSFER PHENOMENA RAHAL S
INDUSTRIAL HYGIENE AND SAFETY	RISK TOPOLOGY RAHMANI AC	EXPRESSION AND COMMUNICATIO N TECHNIQUES BENTEGRI I	HUMAN AND MATERIAL RELIABILITY BOUKORTT H	ENVIRONEMEN T AND HYGIENE ZEROUKI M	NUMERICAL METHODS ESSAID B	REGULATIONS AND STANDARDS IN IHS SEDDARI S	CONTROL AND MESURING INSTRUMENTS BENSARI L	MANAGEMENT SYSTEM BOUKORTT H



Department: Common Core in Technology

EFS 2 Schedule

LEVEL (I2) ENGINEER	Saturday 09.05.2026 (10H30 - 12H00)	Sunday 10.05.2026 (10H30 - 12H00)	Monday 11.05.2026 (10H30 - 12H00)	Tuesday 12.05.2026 (10H30 - 12H00)	Wednesday 13.05.2026 (10H30 - 12H00)	Thursday 14.01.2026 (10H30 - 12H00)	Saturday 16.05.2026 (10H30 - 12H00)	Sunday 17.05.2026 (10H30 - 12H00)
CIVIL ENGINEERING	SOIL MECHANICS MESSAD A	EXPRESSION AND COMMUNICATION TECHNIQUES BENTEGRI I	TOPOGRAPHY 1 TOUMI Y	METAL FRAMEWORK 1 TALAICHE Z	NUMERICAL METHODS ACHOURI D	REINFORCED CONCRETE 1 BENTEGRI I	STRENGTH OF MATERIALS 2 SKENDER Z	GENERAL HYDRAULICS SAFIEDDINE S
MECHANICAL ENGINEERING	APPLIED THERMODYNAMICS ANNOUN M	EXPRESSION AND COMMUNICATION TECHNIQUES BENTEGRI I	HEAT TRANSFER 1 ALI AGHA H	ENERGY CONVERSION ZIANE F	NUMERICAL METHODS ACHOURI D	HYDRAULICS AND PNEUMATICS AMIRAT H	STRENGTH OF MATERIALS CHIKER Y	INSTRUMENTATIO N AND MEASUREMENT AMARI M
PROCESS ENGINEERING	MASS TRANSFER SAIDOUNE F Z	EXPRESSION AND COMMUNICATION TECHNIQUES BENTEGRI I	HEAT TRANSFER 1 MAHDI Y	MOMENTUM TRANSFER MELZI N	NUMERICAL METHODS ACHOURI D	CHEMICAL KINETICS AND HOMOGENEOUS CATALYSIS RAHAL S	CHEMICAL THERMODYNA MICS KERMET SAID H	INDUSTRIAL INORGANIC CHEMISTRY BOUDOUKHANI M
ELECTROTECH NICS	FUNDAMENTALS OF ELECTRONICS 2 GUEDMANI M	EXPRESSION AND COMMUNICATION TECHNIQUES BENTEGRI I	PROGRAMMED LOGIC AND AUTOMATION BENYAMINA A	TECHNOLOGY OF ELECTRICAL AND ELECTRONIC DEVICES SAHNOUNE CHAOUCHE M	NUMERICAL METHODS ACHOURI D	FUNDAMENTAL ELECTROTECH NICS 2 BENYAMINA A	SIGNAL THEORY GACEMI A	