| S | chool of S | ci | ence and l | Er | ngineering | g | (Spring 20 | 02 | (0)Engine | eri | ing | |
|-------------|--|--------------|--|--------------|--|--------------|--|--------------|--|--------------|--|--------------|
| | Monday | | Tuesday | | Wednesday | | Thursday | 1 | Friday | | Saturday | T |
| | Dynamics | | Computer Application in Engineering | 401N | System dynamics and control | 4100 | Petroleum Production Engineering 2 | Dt | Dynamics | 4100 | Petroleum Economics | 5130 |
| 30-10:00 | Introduction to Theory of Computation | 401N | Optical Communication Enginnering | 4100 | | | | | | | Materials of Construction | 4100 |
| | | | | | | | | | | | | _ |
| | | | | | | | | | | | Radio Transmitting and Antenna Devices | 4170 |
| | | | | | | | | | | | Soft Computing | 401N |
| 8:3 | | | | | | | | | | | Human Rights | 403N |
| | | | | | | | | | | | Basic Electronics Design and Development of Oil and Gas | 402N Plab |
| | | | | | | | | + | | | Construction Machines | clab |
| | | | | | | | | | | | | |
| | | | Computer Application in Engineering | 401N | | | Applied Differential Equations | | Strength of Materials I | | Petroleum Economics | 5130 |
| | General Geology | | Optical Communication Enginnering | 4100 | Machine Elements 2 | 4110 | Fundamentals of Computer Programming D | | Petroleum Engineering Design | Plab | Materials of Construction | 4100 |
| 6 | Strength of Materials I Introduction to Theory of Computation | 402N 401N | | | Concrete technology Computer Organization A | 401N | Petroleum Production Engineering 2 | Dt | + | _ | Radio Transmitting and Antenna Devices | 4170 |
| 0:10-11:40 | introduction to Theory of Computation | 401N | | | Physics of oil and gas Reservoirs | Plab | | + | + | | Soft Computing | 4170 401N |
| 10 | | | | | Operating Systems | 4140 | | + | + | | Human Rights | 401N |
| 10 | | | | | Operating Systems | 4140 | | - | - | | Basic Electronics | 402N |
| | | | | | | | | - | | | Design and Development of Oil and Gas fields | Plab |
| | | | | | | | | | | | Construction Machines | clab |
| | Calculus 2A | 4110 | Applied Differential Equations | | Calculus 2C | 2060 | | | Calculus 2B | | AutoCAD for Mechanicl Engineering | 4140 |
| 20 | Italian language 2 B | | Electric Communication Theory | | Physics of oil and gas Reservoirs | Plab | Italian language 2 A | 4110 | Petroleum Engineering Design | | Numerical Analysis | 403N |
| 13 | General Geology | | Electrical Measurements and Methods | | Structural Analysis | | World Economical Geography | 2060 | Surveying | | Materials of Construction(LAB) | clab |
| 50- | təhsil Network Security | 4140 | Thermodynamics 2 Fundamentals of Computer Programming D | | Computer Organization A Operating Systems | 401N 414O | Electrical Measurements and Methods | 4150 | Web Programming 2 A | 401N | Multimedia Systems Control System | 402N 4100 |
| Ë | Network Security | 401N | Fundamentals of Computer Frogramming D | 402N | Operating systems | 4140 | ille | 402N | + | | Control System | 5130 |
| | | 1 | ccon | -0114 | | | | + | - | | | 5150 |
| - | Azerbaijan History D | 202N | Renewable energy | 4110 | Calculus 2B | 307N | Italian language 2 B | 301N | Calculus 2A | 307N | AutoCAD for Mechanicl Engineering | 4140 |
| | Azerbaijan History E | | Engineering mechanics | | Physics 2 A | 405N | | | | | Numerical Analysis | 403N |
| | Calculus 2C | 301N | Introduction to Fluid Mechanics | 5130 | Physics 1 A | 407N | Introduction to Fluid Mechanics | 5130 | Reservoir Petrophysics | Plab | Multimedia Systems | 402N |
| - | | | Theory of Reception, Processing and Transmission | | CNC machine programming and machine | | Theory of Reception, Processing and Transmission | | | | | |
| 12 | CNC machine programming and machine operation | 401N | of images | 3150 | operation | 401N | of images | 3150 | Communications Systems | 4170 | Control System | 4100 |
| 40-15:10 | Soil Mechanics | clah | Analog and Digital Electronics | | Materials and Energy Balance | Nlab | Analog and Digital Electronics | 4150 | German language | 3150 | Contorbysen | 5130 |
| 3:4 | | | Mass Transfer | | Physics 1 C | 306N | Object Oriented Programming | | French language | 5130 | | |
| = | Italian language 2 A | | Object Oriented Programming | | Web Programming 2 A | 402N | iat | | Physics 2 A | 302n | | - |
| | French language | 402N | | 402N | Economics | 4140 | | 1 | Soil Mechanics | Clab | | - |
| | | | | | | | | | | | | - |
| | tohsil | 4140 | | | | | | | | | | - |
| | Azerbaijan History D | 202N | | | Azerbaijan History A | | Italian language 2 B | | Azerbaijan History E | 302N | Mechanical Engineering Design | 4100 |
| | Azerbaijan History A | | Machine Elements 2 | | Physics 1 B | | Engineering Drawing | | Physics 1 C | 407N | Applied Statistical Analysis B | 403N |
| | Chemistry 2 | 4110 | Engineering Drawing | | Chemistry 2 | | Reservoir Petrophysics | | Petroleum Reservoir Engineering | Plab | tahsil | 4140 |
| 50 | Fundamentals of Computer Programming A | | Petroleum Reservoir Engineering | Plab | Fundamentals of Computer Programming A | 401N | | | Reinforced Concrete Fundamentals -2 | clab | | _ |
| -16 | Fundamentals of Computer Programming C | | Applied Linear Algebra | 407N | Fundamentals of Computer Programming C | 402N | Applied Linear Algebra | 307N | Communications Systems | 5130 | | |
| :50 | Italian language 2 A | 3150 | Web Programming 2 B | 402N | Steel Structure | Clab | | | | 4110 | | |
| 12 | Manufacturing Technologies | Nlab | | | | 3150 | | 402N | Web Programming 2 B | 402N | | |
| | System dynamics and control | 5130 | | | | | | | təhsil | 4140 | | |
| | French language | 4100 | | | | | | | Introduction to Economics | 3040 | | |
| | Iqtisadiyyat | 4140 | | | | | | | | - | | |
| | Azerbaijan History F | | Manufacturing Technologies | | Calculus 1 | | Structural Analysis | 3150 | Azerbaijan History F | 302N | Mechanical Engineering Design | 4100 |
| 30 | Calculus 1 | 407N 401N | World Economical Geography | 407N | Fundamentals of Computer Programming B | 401N Clab | Data Structure Hydraulic Structres | 401N clab | | 407N Clab | Applied Statistical Analysis B | 403N 414O |
| -18 | Fundamentals of Computer Programming B Renewable energy | | German language | 307N | Reinforced Concrete Fundamentals -2 | CIAD | riyuraune Structres | | Steel Structure Designing Radio Electronics Devices | 4110 | tahsil | 4140 |
| 0 | Renewable energy | 4100 | oerman anguage | | Comercia la comercia | 307N | tahsii Cumming | | | 3040 | | + |
| 00 | | 1 | tahsil Network Security | 414U 401N | German language Information Security | 402N | Surveying | CIAD | nu oudetion to Economics | 304O 414O | | + |
| 17 | | 1 | Hydraulic Structres | clab | mormalon Security | 70419 | + | + | Information Security | 4140 402N | | + |
| 1 | | 1 | | Lab | | 1 | | 1 | | | | - |
| | General Chemical Technology | 4110 | Embedded Systems | 4100 | Material Science | 4100 | HSE | 201N | Basics of Metrology | 4100 | Applied Statistical Analysis A | 403N |
| 1 | and technology | | | | | | | | | | ** | |
| 10 | Electronic Systems and Technologies | 4100 | | 4140 | Computer Graphics | 4170 | Programming Languages | 4140 | Designing Radio Electronics Devices | 4110 | | |
| 20: | Advanced Petroleum Reservoir Engineering | 407N | Operations Research | 201N | Computer Organization B | 401N | Wireless Communication | 4100 | | 4140 | | |
| 18:40-20:10 | | | Petroleum Reservoir Management and Evaluation | 4110 | Advanced Petroleum Production Technology | 407N | Data Structure | 401N | VLSI Circuits and Systems | 201N | | |
| 18 | Calculus 2 D | 201N | Computer Eided Design in Architecture | 401N | Software Engineering | 402N | Game development | | Material Science | 202N | | |
| 1 | | | | | Well completion | 5130 | | 1 | Software Engineering | 402N | | |
| | | | | | Calculus 2 D | 202N | | | | | | |
| | General Chemical Technology | 4110 | Embedded Systems | 4100 | | | HSE | 201N | Basics of Metrology | 4100 | Applied Statistical Analysis A | 403N |
| 1 | General Chemical Technology Electronic Systems and Technologies | 4110 | | | Computer Graphics | 4170 | Programming Languages | | Basics of Metrology Machine Learning | 4140 | - PL Surgeren Finalysis Fr | 40514 |
| 8 | Electronic systems and reenhologies | | | | | | | | | | | + |
| - ê | Advanced Petroleum Reservoir Engineering | 407N | Operations Research | | Computer Organization B | 401N | Wireless Communication | 4100 | VLSI Circuits and Systems | 201N | | |
| | | | But I But Manager I Fall dia | 4110 | Advanced Petroleum Production Technology | 407N | Game development | 1 | 1 | | | 1 |
| 20-2 | | | Petroleum Reservoir Management and Evaluation | | ravanced redolean rioduction reentology | | | | | | | |
| 20:20-21:00 | | | Computer Eided Design in Architecture | 401N | Autorean Federation Federation State | | • | | | | | - |
| 20:20-2 | | | | | | | | - | | _ | | |
| 20:20-2 | | | | | Well completion | 5130 | | \square | | _ | | - |