| TITOLO DEL CORSO | | | | | |
|--|---|--|---|---|--|
| Sottoro Scio | r III. ntific | o - Disciplinaro: CFO/11 | CEU: $6(4 \downarrow E \pm 1 \downarrow AB \pm 1 AC)$ | Ore: 60 | |
| Ore di studio | | Lezioni frontali: | | Attività di campo: | |
| per attività: | | 2 | 1 | 0.56 | |
| Tipologia di attività formativa: caratterizza | | | nte | 0.00 | |
| SYLLABUS | | | | | |
| Prerequisiti: Physics, Geophysics, Applied Geophysics. | | | | | |
| Lezioni frontali | | | | | |
| numero di ore 6 | <u>Argo</u> Intro appl prop | <u>Argomento</u> : Introduction to Field Geophysics: Active and passive geophysical methods, limits of applicability, ambiguity. Methods of interpretation. Measuring instruments and their properties. Noise and its sources, Filters, Stacking, Aliasing. | | | |
| numero di ore 4 | Argomento: <i>The Gravimetric Method:</i> Introduction on the gravimetric method. Instrumentation. Types of survey. Planning of surveys. Field procedure. Data processing. Application to real data examples. | | | | |
| numero di ore 6 | Argomento: <i>The Magnetometric Method:</i> Introduction on the magnetometric method. Instrumentation. Types of survey (marine, aeromagnetic, land). Planning of surveys. Field procedure. Data processing. Application to real data examples. | | | | |
| numero di ore 6 | <u>Argomento</u> : <i>The Geoelectric Methods:</i> Introduction on the geoelectric methods. Instrumentation. Electrode configurations. Planning of surveys. Field procedures. Data processing. Application to real data examples. | | | | |
| numero di ore 4 | <u>Argomento</u> : <i>The Seismic Refraction Method:</i> Introduction on seismic surveys. Instrumentation. Planning and execution of seismic refraction surveys. Seismic tomography. Remarks on borehole seismic methods. Data processing | | | | |
| numero di ore 4 | Argomento: Ground Penetrating Radar (GPR): Introduction on EM/GPR prospecting. Instrumentation. Planning of surveys. Field procedures. Data processing. Application to real data examples. | | | | |
| numero di ore 2 | <u>Argo</u> Mult | <u>Argomento:</u> Multi-disciplinar case studies. | | | |
| Laboratorio | | | | | |
| numero di ore 12 | Attiv Data Pros secti geoe | <u>vità</u> : Analysis through the follow SysII, Pickwin95, PlotRefa, Ions. Joint interpretation of electric, seismic and GPR). | wing software: <i>MATLAB, Surfer</i> <i>Excel</i> . Plot of the obtained maps the different datasets (gravime | r, <i>Reflex, Res2Dinv,</i> s and interpretative tric, magnetometric, | |
| | | | | | |

| Attività di campo | | | | |
|-------------------|--|--|--|--|
| numero di | <u>Attività</u> : | | | |
| ore | Field measurements of gravimetric, magnetometric, geoelectric, seismic and GPR | | | |
| 12 | data. | | | |
| | | | | |

Risultati di apprendimento attesi

Knowledge and understanding:

The student must demonstrate that he/she understands the problems related to a correct planning (in terms of cost/benefit ratio) of field geophysics. He/she must also show to be able to pick up the geophysical methodologies that are best suited to the goal, based on the theoretical principles of each methodology.

Applying knowledge and understanding:

The student must show to be able to correctly carry on applied geophysics measurements using different types of instruments (e.g., gravimeter, magnetometer, seismograph), aimed at environmental, geological, engineering and archaeological studies.

Making judgements:

The student should be able to independently assess the quality of the acquired data, in terms of noise/errors and in relation to the objectives set during the design phase. He/she must also be able to propose solutions to improve the quality of data and/or their effectiveness. He/she must finally be able to correctly evaluate the meaning of interpretative results.

Communication:

The student must be able to explain to non-expert people the basics of the main applied geophysical methodologies. He/she will have to present a report (during the examination) summarizing exhaustively and concisely data acquisition and processing of a geophysical method among those illustrated during the course. He/she must be able to correctly use a technical language and demonstrate that he/she understood the limits and possible applications of the discussed method.

Learning skills:

The student must be able to deepen his/her knowledge by autonomously researching on texts, scientific articles and the web. He/she must gradually acquire the ability to attend seminars, conferences and masters, in the field of measurements and data processing of applied geophysics methods.

Modalità di verifica dell'apprendimento

Prove intercorso:

Preparation of a Report in *Power Point* about the field measurements and the data analysis for one of the above-mentioned methods. Grades in 30/30.

Esame finale:

Discussion of the Report, discussion on the field procedures and data analysis performed during the Laboratory activities. Oral exam on the above-mentioned methods.