



CORE ANALYSIS
PETROLEUM GEOENGINEERING MSC

2024/25 II. semester

COURSE COMMUNICATION FOLDER

University of Miskolc
Faculty of Earth and Environmental Sciences and Engineering
Institute of Exploration Geosciences

| | | | | | | | | | | | |
|---|-------------------|----------|---------------|----------|----------|----------|------------------|----------|----------|---------|------------|
| Course Title: Core analysis | Credits: 3 | | | | | | | | | | |
| Type (lec. / sem. / lab. / consult.) and Number of Contact Hours per Week: sem. 3 | | | | | | | | | | | |
| Neptun code: MFFAT720015 | | | | | | | | | | | |
| <p>Type of Assessment (exam. / pr. mark. / other): pr. mark</p> <p>Written examination: recommended mark based on test paper, in case of disagreement oral examination.</p> <p>Grading limits:</p> <table> <tr> <td>90 -100%</td> <td>5 (excellent)</td> </tr> <tr> <td>80 – 89%</td> <td>4 (good)</td> </tr> <tr> <td>70 - 79%</td> <td>3 (satisfactory)</td> </tr> <tr> <td>60 - 69%</td> <td>2 (pass)</td> </tr> <tr> <td>0 - 59%</td> <td>1 (failed)</td> </tr> </table> | | 90 -100% | 5 (excellent) | 80 – 89% | 4 (good) | 70 - 79% | 3 (satisfactory) | 60 - 69% | 2 (pass) | 0 - 59% | 1 (failed) |
| 90 -100% | 5 (excellent) | | | | | | | | | | |
| 80 – 89% | 4 (good) | | | | | | | | | | |
| 70 - 79% | 3 (satisfactory) | | | | | | | | | | |
| 60 - 69% | 2 (pass) | | | | | | | | | | |
| 0 - 59% | 1 (failed) | | | | | | | | | | |
| Position in Curriculum (which semester): second | | | | | | | | | | | |
| Pre-requisites (<i>if any</i>): | | | | | | | | | | | |
| Course Description: | | | | | | | | | | | |
| <p>Acquired store of learning:</p> <p>Study goals:</p> <p>Technical subject giving basis for specialization, which demonstrates the students the conventional (CCAL), and the so called special (SCAL) petrophysical measurements, measurement procedures and the documentation of measurement outcomes. Starting with the beginning of the process (the drifting of the core drilling), the student can get familiar with the different techniques of core drilling, treating/maintaining the core (preservation, discription, modelling), the core examining programme and through its documentation information deriving from cores.</p> <p>Course content:</p> <p>Gaining the knowledge of core examining/measuring methods. Aim of coring. Coring technologies. Processing core. Non destructive processing (description, GR, Core Scanner, Computer Tomography). Grain size analysis (methodes: wet and dry etc). SEM and XRD@XRF etc. CCAL (plug): residual fluid saturation (Dean Stark), carbonate content, densities (bulk, grain, in conjunctions with porosity), porosity (Boyle’s Law and restauration method), gas permeability (horizontal and vertical, Klinkenberg), liquid permeability (horizontal and vertical). SCAL (plug): porosity at overburden pressure (Boyle’s Law method), gas permeability at net overburden pressure (pressure decay method), two phase relative permeability (steady, unsteady state methodes), capillary pressure tests, electrical resistivity measurements, acoustical velocity. Full Diameter Core Analysis (FDCA). Mechanical measurements (elastic – Young - modulus, Poisson, UCS etc). MicroCT, X-ray examinations, Elektron microscope.</p> <p>Education method: Visiting core laboratory and core storing facilities.</p> <p>Competencies to evolve:</p> <p><i>knowledge</i></p> <p>To get to know methods of quantitative and qualitative estimation of hydrocarbon resources and economic evaluation.</p> <p>The get to know the principles of hydrocarbon asset and resource categorization.</p> <p>Comprehensive knowledge of methods for the extraction of oil and gas assets.</p> <p><i>skills:</i></p> <p>Strives for sustainability and energy efficiency.</p> <p>Strive to plan and carry out tasks to a high professional standard, either independently or in a team.</p> <p>Strive to carry out work in a systems and process-oriented way, using a complex approach.</p> <p>Work towards research, development and innovation objectives.</p> | | | | | | | | | | | |

| |
|---|
| |
| The 3-5 most important compulsory, or recommended literature (textbook, book) resources : |
| <ul style="list-style-type: none"> • Recommended Practices for Core Analysis. API RECOMMENDED PRACTICE 40, 1998, w3.energistics.org/RP40/rp40.pdf • Tavakoli, Vahid: Geological Core Analysis, Application to Reservoir Characterization. Springer, 2018. DOI: 10.1007/978-3-319-78027-6 • DP Murphy, GV Chilingarian, SJ Torabzadeh: Core analysis and its application in reservoir characterization. Developments in Petroleum Science Volume 44, Part 2, 1996, Pages 105-153 • C McPhee, J Reed, I Zubizarreta: Core Analysis: A Best Practice Guide, Volume 64, Elsevier, 2015 • RG Rothwell, FR Rack: New techniques in sediment core analysis: an introduction. Geological Society, London, Special Publications Volume 267, 2006 |
| Responsible Instructor (<i>name, position, scientific degree</i>): Velledits Felicitász Dr., PhD, DSc, associate professor |
| Other Faculty Member(s) Involved in Teaching, if any (<i>name, position, scientific degree</i>): Dr. Dócs Roland, Dr. Dávid Árpád, DR. Zajzon Norbert, Dr. Kristály Ferenc, Hasan Alatrash PhD student |

Core analyses syllabus

Friday, 8:00 – 11:00

| Date | Practical |
|-------------|--|
| 2025.02.13. | Basic sedimentary rock properties I. Classification and properties of sediments and sedimentary rocks. Siliciclastic sediments and sedimentary rocks. Chemical and biogenic sedimentary rocks. |
| 2025.02.20. | Basic sedimentary rock properties II. Chemical and biogenic sedimentary rocks. Sedimentary structures and their significance. Physical sedimentary structures. Biogenic sedimentary structures. Chemical sedimentary structures. Coring. Sample types |
| 2025.02.27. | Measuring of porosity, permeability I. |
| 2025.03.06. | Biostratigraphy |
| 2025.03.13. | Counting of porosity, permeability II. |
| 2025.03.20. | Test 1 |
| 2025.03.27. | Scanning Electron Microscopy, How Scanning Electron Microscope (SEM) works. Scanning Electron Microscope (SEM) with Energy Dispersive X-ray analysis (EDX). They learned how they can involve these methods into their analytical tool set if they need to solve certain task of CH geologists. preparation: |
| 2025.04.03. | Trace fossils I. |
| 2025.04.10. | Trace fossils II. |
| 2025.04.17 | Trace fossils III. |
| 2025.04.24. | Holiday |

| | |
|-------------|---|
| | |
| 2025.05.01. | Holiday |
| 2023.05.28. | <p>Visiting the MOL lab in Szolnok: PVT, CL microscope.</p> <p>PVT analysis delivers results for reservoir engineering purposes and also supports the design and optimization of processes and facilities.</p> <p>Representative samples are examined at actual reservoir pressures and temperatures to determine phase behavior and compositional changes through the life of the reservoir as pressure declines</p> <p>Cathodoluminescence microscope gives insights into such processes as crystal growth, replacement, deformation and provenance. These applications include: investigations of cementation and diagenesis processes in sedimentary rocks, provenance of clastic material in sedimentary and metasedimentary rocks, details of internal structures of fossils, growth/dissolution features in igneous and metamorphic minerals.</p> <p>.</p> |
| 2025.05.15. | Test 2 |

Written exam questions and answers:

1. What is a coring bit?

A coring bit is attached to the bottom of the outer barrel and a core catcher is fitted to the bottom of the inner core barrel.

2. Please describe the work principles of core handling procedures and preservation?

Wellsite core handling procedures and preservation should follow the best possible practices because the value of all core analysis is limited by this initial operation. Obtain rock material that is representative of the formation. Minimize physical alteration of the rock material during core handling and storage.

3. What kind of information can we get using Cathodoluminescence Microscope?

CL provide information on the trace elements contained in minerals. It gives fundamental insights into such processes as crystal growth, replacement, deformation and provenance.

CL can be used for investigations of cementation and diagenesis processes in sedimentary rocks, details of internal structures of fossils, provenance of clastic material in sedimentary and metasedimentary rocks, discrimination of different generations of the same mineral as a result of differences in trace amounts of activator elements.

4. How does Micro Ct works, and what is the big advantage of the Micro Ct investigation?

Take virtual slices through objects and build stacks of slices for 3D volume rendering. It is a non-destructive method, requires no sample preparation, and gives 3D picture on the internal structure of the sample.

5. What kind of geological information can we get from micro Ct?

It gives three-dimensional information about the inner structure of the samples. We can use in porosity analysis. Pore networks, connectivity and flow paths are visible in 3D. 3D mineral distribution, sedimentary patterns, fossils are also visible. 3D information about the properties of the pore network, measure the size of closed pores and the thickness of open pore networks.

6. What are the differences between routine core analyses, and special core analyses?

Routine core analysis is the determination of generally, non-dynamic petrophysical properties. It includes the description of the lithology of the core. Measurement of porosity, permeability, saturation. Often include a core gamma log, and measurements of vertical permeability.

Special core analysis (SCAL) includes measurement of capillary pressure, relative permeability, wettability determination, reservoir condition corefloods, improved oil recovery (EOR) studies, petrophysical correlation measurements.

7. What kind of sample do we need for PVT test?

We need representative fluid samples collected at the earliest opportunity, normally during the drilling of the first exploration well and certainly before the reservoir is put into full production.

8. What can we determine with the help of PVT measurement?

Representative samples are examined at actual reservoir pressures and temperatures to determine phase behavior and compositional changes through the life of the reservoir as pressure declines.

9. For what do we use the blue resinated thin section?

To visualise porosity. The pores will appear as blue patches in microscope.

10. What kind of reservoir character can we predict based on basic properties of sedimentary rocks and borehole-image logs?

The reservoir's external geometry and internal architecture, the reservoir rock's orientation, and trend, and potential interactions between reservoir fluids and reservoir rock.

Blak for AFKI measurement



University of Miskolc
Research Institute of Applied Earth Sciences



Tel. : (36)-46-565-255
Address 3515 Miskolc-Egyetemváros Pf.:2
E-mail : office@me.afki.hu

Fax. (36)-46-363-349
Web: http://www.afki.hu

Laboratory Report_A

Names

.....

.....

.....

I. Helium Porosimetry

Calculate the sample's matrix/solid volume, pore volume and porosity!

Measurement data:

| | | |
|---------|---------------------|--------------------------|
| d: | 3.774 cm | Diameter of the sample |
| l: | 6.943 cm | Length of the sample |
| and | | |
| p_1 : | 1.194828 bar | Reference pressure |
| p_2 : | 1.119696 bar | Pressure after expansion |
| p_a : | 1.02 bar | Atmospheric pressure |
| V_C : | 100 cm ³ | Sample chamber volume |
| V_R : | 50 cm ³ | Reference chamber volume |

$$V_S = V_C - V_R \left[\frac{p_1 - p_2}{p_2 - p_a} \right]$$

Calculation:

V_S :.....

V_p :.....

Φ :.....

II. Effective permeability determined by water (incompressible fluid)

Determine the flow rates, then calculate the effective permeability of the sample using the given data! Plot the results and the average of them on the diagram attached.

The data recorded during the measurement:

| time [sec] | V _i [cm ³] | Q [cm ³ /s] | p _{avg.} [bar] | k _w [mD] | k _w [mD] |
|------------|-----------------------------------|------------------------|-------------------------|---------------------|---------------------|
| 26 | 5 | | 1.515 | | |
| 40 | 7.5 | | 1.515 | | |
| 52 | 10 | | 1.515 | | |
| 66 | 12.5 | | 1.515 | | |
| 80 | 15 | | 1.515 | | |

$$k_w = \frac{1000 \mu_w l q_w}{A p_{avg}}$$

Calculation:

k_w:.....

