

## ENGINEERING PHYSICS II.

Earth Science Engineering MSc / Geophysical Engineering specialization

2021/2022 2. Semester

COURSE COMMUNICATION FOLDER

University of Miskolc Faculty of Earth Science and Engineering Institute of Geophysics and Geoinformatics

## Course datasheet

| <b>Course Title:</b> Engineering physics II.  | Neptun code: MEGET720011                                   |  |
|---|--|--|
| <b>Responsible instructor</b> (name, position, scientific   | Responsible department/institute:                          |  |
| degree): Dr. Dobróka Mihály, professor emeritus.  | Institute of Geophysics and Geoinformatics /               |  |
| Dr. Fancsik Tamás, associate professor  | Department of Geophysics                                   |  |
|   | Type of course: C  |  |
| <b>Position in Curriculum (which semester):</b> 2   | Pre-requisites (if any): MFGFT7100011                      |  |
| Number of Contact Hours per Week (lec.+prac.):  | Type of Assessment (examination / practical mark /         |  |
| 1+1   | other): practical mark                                     |  |
| Credits: 2  | Course: full-time  |  |
|   | Program: Earth Science Engineering MSc /                   |  |
|   | Geophysical Engineering                                    |  |
| Course Description:   |  |  |
| Within the framework of the Geophysical Engineering MSc program, the students gain the deepening        |  |  |
| knowledge in those fields of the electrodynamics, whi   | ch are the necessary to understand deeper the geological   |  |
| processes and geophysical methods.  |  |  |
| Competencies to evolve:   |  |  |
| Knowledge: T1, T2   |  |  |
| Ability: -  |  |  |
| Attitude: A3, A4, A5, A7  |  |  |
| Autonomy and responsibility: F1, F2, F3, F4, F5   |  |  |
| The short curriculum of the subject:  |  |  |
| The main chapters of the subject basic equations of t   | he electromagnetic field material equations the special    |  |
| phenomena of the electromagnetic field. The electron  | he electromagnetic field, material equations, the special  |  |
| density Introduction of the electromagnetic parameter   | rs based on continuum physics. Maxwell's equations in      |  |
| integral and differential forms. Special electromagnet  | ic phenomena and their conditions. Completeness of the     |  |
| Maxwell's equations Introduction of the electromagnet   | etic potentials potential equations. Scale transformation  |  |
| Lorentz condition. Solutions of potential equations, r  | etarded potential. The homogeneous wave equation and       |  |
| its major solutions. Electromagnetic potentials in  | o conductors. Electromagnetic wave propagation in          |  |
| homogeneous, isotropic, infinite insulators and cor   | ductors. Telegraphs equations. Electromagnetic wave        |  |
| propagation on the boundary of an infinite conductor  | half-space. Properties of electromagnetic wave fields in   |  |
| infinite insulator in case of electrical dipole. Propertie  | es of electromagnetic wave fields in infinite insulator in |  |
| case of magnetic dipole. Wave propagation in w  | eakly inhomogeneous space, eikonal equation. Wave          |  |
| propagation in weakly inhomogeneous space, WKB m  | ethod.   |  |
| Assessment and grading:   |  |  |
| Attendance at lectures is regulated by the university   | code of education and examination and two individual       |  |
| assignments during the semester are the requirements of   | of signature.  |  |
|   |  |  |
| Exam grading scale: unsatisfactory (0-45%), satisf  | factory (46-60%), medium (61-70%), good (71-85%),          |  |
| excellent (86-100%).  |  |  |
| The 3-5 most important compulsory, or recommend   | led literature (textbook, book) resources:                 |  |
|   |  |  |
| L. D. Landau, E. H. Lifshitz (1976) Course of Theore  | tical Physics Volume 2. The Classical Theory of Fields.    |  |
| Pergamon Press  |  |  |
| Dobróka M. (2017): Engineering physics 2 (.pdf) univ  | ersity text book   |  |
| M. Zhdanov (2009) Geophysical Electromagnetic Theory and Methods, Volume 43. Elsevier Science           |  |  |
| M. Dobróka (1984) Love seam-waves in an inhomogeneous 3-layered medium. Geophysical Transactions Vol.   |  |  |
| 30. No. 3. 237-251.   |  |  |
| M. Dobróka (1975) Small amplitude hydromagnetic waves in wave-guides, treated by generalized polytropic |  |  |
| equations of state. Plasma Physics, Vol. 17. 1171-1172  |  |  |
|   |  |  |
|   |  |  |

## Syllabus of the semester

| Week            | Lecture   |
|-----------------|---|
| February<br>8.  | The electrodynamics as continuum theory, definition of the charge density.  |
| February<br>15. | Introduction of the electromagnetic parameters based on continuum physics.<br>Maxwell's equations in integral and differential forms.   |
| February 22.    | Special electromagnetic phenomena and their conditions, electrostatics and magnetostatics, special phenomena and their conditions, field of stationary and quasi-stationary current.      |
| March 1.        | Completeness of the Maxwell's equations. Introduction of the electromagnetic potentials, potential equations. Scale transformation.   |
| March 8.        | Solutions of potential equations, retarded potential. The homogeneous wave equation and its major solutions.  |
| March<br>15.    | No education  |
| March<br>22.    | 1 <sup>st</sup> mid-term test.  |
| March<br>29.    | Electromagnetic potentials in conductors, telegraph equations. Electromagnetic wave propagation in homogeneous, isotropic, infinite insulators.   |
| April 5.        | Electromagnetic wave propagation in homogeneous, isotropic, infinite conductors.<br>Skin-effect. Electromagnetic waves propagation on the boundary of an infinite conductor half-space.   |
| April 12.       | Professional day  |
| April 19.       | No education  |
| April 26.       | Properties of electromagnetic wave fields in infinite insulator in case of electrical dipole. Properties of electromagnetic wave fields in infinite insulator in case of magnetic dipole. |
| May 3.          | Wave propagation in weakly inhomogeneous space, eikonal equation, WKB method.   |
| May 10.         | 2nd mid-term test.  |

| Week            | Seminar  |
|-----------------|--|
| February<br>8.  | The electrodynamics as continuum theory, continuum mechanical similarities, definition of the charge density and density of dipole moment.   |
| February<br>15. | Maxwell's equations in integral and differential forms – repeating of the deductions, exercise of the derivative operators.  |
| February 22.    | Special electromagnetic phenomena and their conditions, electrostatics and magnetostatics, special phenomena and their conditions, field of stationary and quasi-stationary current – exercise of the deductions.  |
| March 1.        | Completeness of the Maxwell's equations. Persistency of charge as an independent law of nature.  |
| March 8.        | Introduction of the electromagnetic potentials, potential equations. Scale transformation. Lorentz condition. Solutions of potential equations, retarded potential. The homogeneous wave equation and its major solutions Exercise of the deductions.  |
| March<br>15.    | No education   |
| March<br>22.    | 1 <sup>st</sup> mid-term test.   |
| March<br>29.    | Electromagnetic potentials in conductors, telegraph equations. Exercises, examples. Electromagnetic wave propagation in homogeneous, isotropic, infinite insulators. Exercise of deductions. Deepening of the knowledge. Examples.   |
| April 5.        | Electromagnetic wave propagation in homogeneous, isotropic, infinite conductors.<br>Skin-effect. Exercise of deductions. Deepening of the knowledge. Examples.<br>Electromagnetic waves propagation on the boundary of an infinite conductor half-<br>space. Exercise of deductions. Deepening of the knowledge, Examples. |
| April 12.       | Professional day   |
| April 19.       | No education   |
| April 26.       | Properties of electromagnetic wave fields in infinite insulator in case of electrical dipole. Exercise of deductions. Deepening of the knowledge. Examples. Properties of electromagnetic wave fields in infinite insulator in case of magnetic dipole. Exercise of deductions. Deepening of the knowledge. Examples.      |
| May 3.          | Wave propagation in weakly inhomogeneous space, eikonal equation. and WKB method. Examples. Relationship with the Snellius-Descartes law.  |
| May 10.         | 2 <sup>nd</sup> mid-term test.   |

## Sample for the mid-term exam

Please, write down the differential forms of Maxwell's equations and introduce the electromagnetic potentials by application of scale transformation.

The solution can be found in the university text book "Engineering physics II".