دليل بنامج بكالوريوس العلوم فى الفيزياء

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يهدف البرنامج إلى تقديم تعليم عالي الجودة في الفيزياء وتطبيقاتها لتقديم مساهمات بناءة لخدمة المجتمع والعمل على تحقيق التنمية المستدامة

نبذة عن البرنامج

قسم الفيزياء دليل برنامج بكالوريوس العلوم في الفيزياء









توفير التميز في التعليم العالي والبحث العلمي في مجال الفيزياء، وإعداد خريجين مؤهلين تأهيلا عاليا يساهمون في



تزويد الطلاب بخلفية صلبة في مفاهيم الفيزياء الأساسية والمهارات المطلوبة للتميز في الدراسات العليا.

الرؤية والرسالة والأهداف



خدمة المجتمع والتنمية المستدامة في سوق العمل.

الأهداف $(\tilde{(C)})$

المساهمة في خطط التنمية الوطنية وأهداف رؤية 2030. .1 توفير بيئة أكاديمية محفزة للتعليم والتعلم والبحث في مجال الفيزياء. .2 تنمية مهارات الخريجين لمتطلبات سوق العمل وتحقيق التنمية المستدامة. .3 .4 إجراء البحوث الأساسية والتطبيقية لتطوير المملكة وفق رؤية 2030. .5 التأكيد على أهمية الفيزياء في المعرفة والبحث لتنمية المجتمع. .6

> قسم الفيزياء دليل برنامج بكالوريوس العلوم في الفيزياء







متطلبات القبول والتخرج



出しても問題

Table In

قسم الفيزياء

دليل برنامج بكالوريوس العلوم في الفيزياء







1- أن يكون المتقدم سعودي الجنسية أو من أم سعودية. وفي حال كان المتقدم من أم سعودية، عليه إرسال مايثبت ذلك (الهوية الوطنية للأم – صورة شهادة الميلاد – كرت العائلة) على الإيميل التالي

3- ألا يكون المتقدم قد فصل أكاديمي أو تأديبياً من الجامعة أو من أي جامعة سعودية أخرى. ولقبول الكليات 4- ألا يمضي أكثر من خمس سنوات من تاريخ الحصول على شهادة الثانوية العامة علّما أن الأولوية للقبول تكون

1- يتخرج الطالب بعد إنهاء جميع مواد الخطة الدراسية بنجاح ، بشرط أال يقل معدلة التراكمي عن (5-2) 2- في حال كان معدله أقل فيجوز لمجلس الكلية بناء على توصية مجلس القسم المختص تحديد مقررات مناسبة يدرسها الطالب لرفع معدله التراكمي.

متطلبات القبول والتخرج

متطلبات القبول Reg@kku.edu.sa 2- الحصول على الهوية الوطنية. الصحية، يجب ألا يقل المعدل التراكمي للثانوية العامة عن ٩٠ ٪ وأن يكون من خريجي السنة الحالية. لخريجي السنة الاحدث.

متطلبات التخرج









دليل برنامج بكالوريوس العلوم في الفيزياء





1. يشرح الحقائق والمفاهيم العلمية في الفيزياء والعلوم ذات الصلة. 2. يصف القدرات والأساليب العلمية، بما في ذلك التصميم التجريبي وتحليل البيانات. 3. يشرح الفهم العميق للمبادئ الأساسية للفيزياء وتطبيقاتها على مشاكل العالم الحقيقي 4. يحدد مهارات التفكير والبحث باستخدام المنهجية العلمية

المهارات

يتعاون بشكل فعال مع الآخرين للمشاركة في الاستراتيجيات الوطنية، ومعالجة قضايا المجتمع، والتطوع

مخرجات التعلم



1. يطبق مفاهيم ونظريات الفيزياء لتحليل وتقييم وتفسير البيانات العلمية 2. يطور القدرة على التعلم الذاتي واكتساب مهارات التعلم الإلكتروني، بالإضافة إلى مهارات الاتصال الفعّال 3. يظهر مهارات الاستقلال والعمل الجماعي، بالإضافة إلى قدرات القيادة 4. يصمم ويطوير وتنفيذ حلول الفيزياء باستخدام الأدوات الرياضية والتجريبية



- .1 يمارس النقد البناء، والتقييم الذاتي، والتعلم المستمر .2
 - يشارك بشكل فعال في أداء المهام. .3
- يتصرف بأخلاقية ومهنية، ويتخذ المبادرة والمسؤولية .4









دليل برنامج بكالوريوس العلوم في الفيزياء

قسم الفيزياء



النظة القديمة النظة المطورة















Introduction to Physical Science

101 PHYS-4

1. COURSE DESCRIPTION

The course includes the basic concepts of physics as units, dimensions, vectors, Newtonian mechanics, fluid properties and fluids, principles of heat, static electricity, sound and light. It also includes a number of practical experiments covering all the basic concepts of physics.

2. COURSE MAIN OBJECTIVE

The main purpose of this course is to:

- Introduce the basic concepts in physics such as unites and dimensions, vectors, principles of mechanics and motion in one dimension, Work, Power and energy, fluids mechanics, Elasticity, heat and properties of matters,
- Understand and analysis experimental results.
- Building relationships between physical phenomena and life, working in group, communicate with other persons; do research in a specific field. How to describe a physical phenomenon by mathematical equation
- Acquire the skills of drawing, analysis, and interpretation through performing a number of physical experiments in the laboratory.

Required Textbooks	Hugh D. Young, Roger A. Freedman, Univer (2016),
Essential References Materials	Raymond A. Serway, Physics for Scientists and Brooks. Pearson Education. ISBN 13:
	9780321982582



ersity Physics with Modern Physics, 14th Edition,

d Engineers, 9th Edition, (2004), Thomson



Classical Mechanics1

211 PHYS-3

1. COURSE DESCRIPTION

The standard undergraduate program in physics of the King Khalid University includes courses on Classical Mechanics1. To provide study material on such a topic is obviously a difficult task partly because of the huge amount of material and partly because of the different nature of concepts used in these branches of physics.

The scope of the present course may be gauged from the contents. Each chapter consists of a succinct presentation of the physical principles, followed by a large number of completely solved problems which are a valuable learning tool and naturally develop the subject and illustrate these principles. The solved problems have been made short and have been ordered in terms of difficulty. This course consists of six chapters:

- 1. Dimensions, and units of physical quantities.
- 2. Vectors, speed, velocity and acceleration.
- 3. Free fall, motion in a vertical plane, Newton's laws of motion.
- 4. 2D motion, projectiles and circular motion.
- 5. Energy, work and Energy conservation principle.
- 2. COURSE MAIN OBJECTIVE

The main purpose of this course is to present the material in the most elementary and digestible form and also to provide study material on diverse topics of the Classical Mechanics1which are characterized by different nature of concepts used in these branches of physics. The students will be able to demonstrate their understanding of the foundations in this domain (mathematical foundations applied for general physics) by demonstrating competence in the major through appropriate homework assignments and examinations, particularly in their upper-level physics courses. Encouraging the student to increase the lecture attendance and to wake up his scientific curiosity towards the subjects of Classical Mechanics1 is also the objective of this course. In addition to, 1) learn and understand the basic principles of kinesiology on a straight line, in a plane, and in a field Central power, 2) Developing skill in solving applied problems and knowing the mathematical methods used, and 3) Building a solid foundation in the fundamentals of physics for students to be able to comprehend most evolving concepts. Daniel Kleppner, Robert J Kolenkow, Introduction to Mechanics 2nd Edition (2010), Cambridge University Press, ISBN 13:

Required Textbooks	Daniel Kleppner, Robert J Kolenkow, Introduction to Mechan 9780521198219 Grant R. Fowles, George L. Cassiday, Analytic Mechanics, 71 0534494927
Essential References Materials	Antonio Fasano, S Marmi, Beatrice Pelloni, Analytical mechan 13: 9780191513596 Raymond A. Serway, John W. Jewett , Physics for Scientists an Learning.

وصيف المقررات

th Edition, (2004), homson Learning / Brooks/Cole. ISBN 10:

nics: an introduction, (2006), Oxford University Press, USA. SBN

nd Engineers with Modern Physics, 9th edition (2014), Cengage



Electricity and Magnetism 1

220 PHYS-2

1. COURSE DESCRIPTION

This course includes the basic principles of electricity and magnetism, and it is concerned with static and dynamic electricity, electric and magnetic fields, as well as electricity, voltage, and electric energy. It contains an item on capacitors, their types, applications, electrical circuits, and their laws, as well as magnetic flux and movement of charged bodies in the magnetic field and their applications, as well as on the magnetic properties of materials. **2. COURSE MAIN OBJECTIVE**

The objectives of this course are to teach the undergraduate students the different fundamental laws of electrostatics and magnetism. After completion of this course, students will have the knowledge of following; Coulomb's law and Applications, The lines of Forces, The concepts of the field, Electric Field, The Flux, Gauss's Law and Applications, Electrostatic Potential and Applications. In addition to, 1- Learn and understand the basic principles of the branch of electricity and magnetism, their laws, and their scientific and technical applications.

2- Developing abilities to solve mathematical problems.

<i>J</i> -	Learn about some of the	applications of this branch of physics in dally lif
Required Te	P oguirod Torthooks	Purcell E.M., Morin D.J., Electricity and Magne
	Kequirea Texidooks	Press. ISBN 13:78-1-107-01402-2
	Essential References	Kyle. Kirkland, Electricity and magnetism, 1st e
	Materials	9780816061129



3- Learn about some of the applications of this branch of physics in daily life and how to deal with them Purcell E.M., Morin D.J., Electricity and Magnetism, 3ed Edition (2013), Cambridge University

dition, (2007), Publisher: Facts on File. ISBN 13:



Heat and Thermodynamics

241 PHYS-3

1. COURSE DESCRIPTION

Heat and Thermodynamics course includes topics on Heat, kinetic theory of gases, equation of state, thermodynamics system reversible and irreversible processes, first and second laws of thermodynamics and its applications in Heat Engine and Heat Pump, Entropy of a pure substance and its change in reversible and irreversible processes. To provide study material on such diverse topics is obviously a difficult task partly because of the huge amount of material and partly because of the different nature of concepts used in these branches of physics.

The scope of the present course may be gauged from the Contents. Each chapter consists of a succinct presentation of the physical principles, followed by a large number of completely solved problems which are a valuable learning tool and naturally develop the subject and illustrate these principles. The solved problems have been made short and have been ordered in terms of difficulty. **2. COURSE MAIN OBJECTIVE**

The main purpose of this course is to study diverse topics of heat and thermodynamics which are characterized by different nature of concepts used in the branches of physics. The students will be able to demonstrate their understanding of the foundations and principles in thermodynamics by demonstrating competence in the major through appropriate homework assignments and examinations. Encouraging the student to increase the lecture attendance and to wake up his scientific curiosity towards the subjects of thermodynamics is also the objective of this course.

In addition to the following two goals:

1- Learn and understand the basic principles of the branch of heat, thermal estimates, and the laws of thermodynamics And its scientific and technical laws and applications.

1- Identifying the scientific innovations in this field and developing capacities for application and innovation.

REQUIRED TEXTBOOKS	Fundamentals of Thermodynamics, Richard E. Sonntag Sons
	- Lectures on Heat and Thermodynamics Physics 152 Mic
ESSENTIAL REFERENCES	- Thermodynaics. Yunus A Cengel and Michael A. Booles
MATERIALS	- Physics for Scientists and Engineers with Modern Physic
	2016

توصيف المقررات

g, Claus Borgnakke, Gordon J. Van Wylen, 2002 John Wiley &

chael Fowler, University of Virginia 08/30/08. 9third Edition ISBN: 0-534-49341-6.

cs, Ninth Edition, Raymond A. Serway, Boston, MA 02210 USA,



Mechanics II

213 PHYS-3

1. COURSE DESCRIPTION

This course is interested in the topic of mechanics II such as lows of conservation, linear and angular momentums, the center of mass, static equilibrium, Lagrange and Hamiltonian mechanics. **2. COURSE MAIN OBJECTIVE**

The objectives of this course are to teach the students fundamentals of Mechanics II in physical sciences. After completion of this course, students will have the knowledge and skills in the following topics: - laws of conservation (energy, linear momentum, and angular momentum).

- Dynamics of rigid bodies (Rotation and translation).
- Center of mass, the motion of the rigid body,
- Lagrange's equations, and Hamilton's equations

Required Textbooks	- <i>Physics principals</i> with application education, USA.
	- Analytical mechanics; Fowles and Cas
Essential References	- Physics for Scientists and Engineers
Materials	2004; 9th Edition.



is, Douglas C. Giancoli, 2005, Plarson

ssiday, Thomson Learning, Inc. 5th edition. s, Raymond A. Serway, Thomson Brooks,



Practical Electricity and Magnetism

223 PHYS-2

1. COURSE DESCRIPTION

This course presents an overview of physical measurement techniques, scientific data analysis and error calculations, and a general revision of how to write scientific reports. Also, it focuses on conducting and interpreting a number of experiments in the Electricity and Magnetism field.

This course is considered a supportive course for two courses; 220 phys. and 224phys. **2. COURSE MAIN OBJECTIVE**

This course aims to achieve a number of objectives

1- Training the student to do a number of experiments in the electricity and magnetism field.2- apply many physical laws in the field of electricity and magnetism.

3- Developing the student's skills in carrying experiments in the laboratory and improving their skills and their knowledge to use types of equipment and devices.

4- Confirming the theoretical concepts that the student learned in the course of 220 Phys and 224 Phys, and verifying some of them experimentally.

55- Developing the student's skills to analyze and discuss results and write scientific reports. Electricity and Magnetism Manual Experiments – Prepare of Department of Physics -faculty of

Required Terthooks	Electricity and Magnetism Manual Experiment
κεγάπεα Γελίδουκς	science –KKU.
Essential References	Raymond A. Serway, John W. Jewett , Physics J
Materials	, 9th edition (2014), Cengage Learning.



for Scientists and Engineers with Modern Physics



Waves &Vibrations

232 PHYS-2

1. COURSE DESCRIPTION

This course is concerned with vibrations and waves as one of the basic branches of physics. Vibrations and Waves course is dealing with free vibrations, forced vibrations, and resonance, leading into normal modes of discrete and continuous systems. Wave propagation is covered for several different types of waves, including electromagnetic waves based on the wave equation and wave aspects of matter.

2. COURSE MAIN OBJECTIVE

After completing this course, the student should be able to know, understand, and use the mathematical concepts and laws related to topics of vibrations and waves such as oscillatory Motion, Damped Oscillations, Forced Oscillations, Wave Motion, Superposition of Sinusoidal Waves.

On the other hand, the student will be

1. familiar with types of oscillations.

2. intimate with the wave equation and its uses.

3. understand combinations of waves.

Required Textbooks		<i>P</i> .	French,	Vibrations	and	Waves,	1st
		8074	48744473				

Essential ReferencesH. J. Pain, The Physics of Vibrations and Waves, 6th Edition (2005), Wiley. ISBN 13:Materials047001296X



edition, (2001), CRC Press. ISBN 13:



Electricity and Magnetism-2

224 PHYS-2

1. COURSE DESCRIPTION

This course included the electrical and magnetic concepts that were not covered in the course, 220 Phys. it is. It is concerned with electromagnetic induction, Faraday's law, its applications, inductances, inductance, and methods of calculating it in various circuits, the energy stored in the magnetic field is then transferred to alternating current and its circuits, ability, and applications.

2. COURSE MAIN OBJECTIVE

The main target of this course learns some concepts to understand the relationship between electricity and magnetism, by study sources of the magnetic field, the Biot-Savart law, the magnetic force Between two parallel conductors, Ampere's law, the magnetic field of a solenoid, magnetic flux, Gauss's law in magnetism. An addition to;

1- Learn the concepts of electromagnetic induction, coils and alternating current circuits, their applications and how to deal with them scientifically

2- Learn about practical innovations in this field and how to benefit from them in practical life. 3- Development of students' own abilities in the field of electrical applications netism, 3ed Edition (2013), Cambridge University

Required Textbooks	Purcell E.M., Morin D.J., Electricity and Magn Press. ISBN 13:78-1-107-01402-2
Essential References	Kyle Ph d Kirkland Flectricity and magnetism

Kyle, Ph.d. Kirkland, Electricity and magnetism, 1st edition, (2007), Publisher: Facts on File. ISBN 13: 9780816061129 *Materials*





Practical heat and mechanics

242 PHYS-1

1. COURSE DESCRIPTION

This course presents an overview of physical measurements techniques, scientific data analysis and error calculations and a general revision of how to write scientific reports. Also, it focuses on Practical experiments on hydromechanics and thermodynamics, including the compound pendulum - extrusion - Moment of inertia of various shapes and objects - the motion of a ball on a parabolic path - expansion -Thermal - gas thermometer and platinum thermometer - thermoelectric phenomenon - radiation law-Thermal - coefficients of thermal conductivity for well-conducting and poor-conducting objects - heat-The specificity of fluids and the law of refrigeration - the ratio between the two specific temperatures of the air.

2. COURSE MAIN OBJECTIVE

The purposes of this course are

Learn about the experiments of applied physics in the field of heat and mechanics.
 Developing the student's ability to conduct laboratory experiments on his own and developing his efficiency in dealing with devices.

3- Correctly applying the laws of thermodynamics to obtain the results of conformity.
4- Developing students' ability and skills to discover and analyze phenomena in thermodynamics, practice physical measurement techniques, analyze scientific data, and write their own reports.

Required Textbooks

Heat and mechanics laboratory experiments Notes – Prepare of Department of Physics -faculty of science –KKU.

Essential References Materials

Fundamentals of Thermodynamics, Richard E. Sonntag, Claus Borgnakke, Gordon J. Van Wylen, 2002 John Wiley & Sons

توصيف المقررات



Mathematical Physics-1

251 PHYS-2

1. COURSE DESCRIPTION

This course covers mathematical concepts and methods used in the various branches of physics such as complex numbers, their mathematical operations, matrices, and systems of first-order linear equations and instantaneous series and ordinary differential equations, and equivalent coordinate systems. **2. COURSE MAIN OBJECTIVE**

The purpose of this course is to teach the students fundamentals of mathematical methods in physical sciences. After completion of this course, students will have the knowledge of following; Identify the important mathematical methods that any specialist in science needs. That the student understands the methods of the mathematical treatment of physical problems and becomes able to use and apply them

Required Textbooks Mathematical methods for physical sciences, Boas (Wiley) 3rd edition (2005).
 Essential References Mathematical methods for physics and engineering, K. F. Riley, M. P. Hobson, and *Materials* S. J. Bence (CUP) 3rd edition (2006).





Light and Optics

330 PHYS-3

1. COURSE DESCRIPTION

This course is interested in the topic of light and optics, which contains basic concepts, theories, and phenomena in light and its applications. This course includes the nature of light (particle and wave) - the phenomena of reflection and refraction - prism - mirrors - lenses - optical instruments - the phenomena of interference, diffraction, and polarization. In addition to, optical applications such as images and various optical devices and their uses **2. COURSE MAIN OBJECTIVE**

The main purpose of this course is to:

1- That the student knows the nature and propagation of light, measure its speed, understand its various phenomena, and delve into the science of optics and optical devices.
 2- It will understand the areas of use, how to benefit from them, and simulation.
 3- That the student becomes able to solve the problems applied to the visual phenomena and explain the reasons for their occurrenc

Required Textbooks	Fundamental of optics; Francis A. Jen McGraw-Hill Primis Custom Publishin
Essential References Materials	Raymond A. Serway, Physics for Scient Thomson Brooks. Introduction to Optics, by Frank J. Ped 2006, Publisher: Benjamin Cummings.



nkins and Harevey E. White; fourth edition, ng.

tists and Engineers, 9th Edition, (2004),

lrotti, Leno M, Leno S. Pedrotti, 3rd ed.



Vibrations and Waves II

333 PHYS-2

1. COURSE DESCRIPTION

This course is considered to be complementary to the phenomena and applications not included in the Course of 232 Phys. This course interests in potential concepts in vibrational and waves physics where includes the following topics; • Physical characteristics of waves, Travelling sinusoidal waves, The wave equation, The

- energy in a wave
- •Standing Waves on a String: Standing Waves as the Superposition of Two Travelling Waves,

Nodes and Anti-Nodes, Times required to form Nodes, and Anti-Nodes

• The Nature of Sound Waves, Resonant Standing Sound Waves, Sound level and sound intensity, Velocity of longitudinal waves in a fluid.

• Doppler Effect and related Phenomena, Shock Waves

•Dispersion of Waves, The Superposition of Waves in Non-Dispersive Media, Beats **2. COURSE MAIN OBJECTIVE**

The main objective of this course is for the student to complete his educational attainment in the field of waves and vibrations and to be familiar with some important applications in the field of sound and hearing, depth estimation, information transmission and medical applications.

> 1-Physics for Scientists and Engineers, Raymond A. Serway, Thomson Brooks, 2004; 9th Edition.

Required Textbooks

Essential References Materials

2-H. J. Pain, The Physics of Vibrations and Waves, John Wiely & Sons, Ltd (2005).

H. J. Pain, The Physics of Vibrations and Waves, John Wiely & Sons, Ltd (2005). 2- H. D. Young and R. A. Freedman, University Physics, 9th edition, Addison-Wesley, Reading, MA (1996)

توصيف المقررات



Practical Light and Waves

334 PHYS-2

1. COURSE DESCRIPTION

This course is considered practical and applied to the courses Phys 330 & Phys 232 in which the student is taking a number of experiments that cover wave, and optical phenomena.

2. COURSE MAIN OBJECTIVE

The student is trained to do a number of experiments on Light and Waves physics- study many important physical phenomena and develop his knowledge and technical skill in the laboratory- In completing the course, the student becomes capable of applying all theoretical concepts and practical procedures included in the course which can be summarized in the next points:

1-Knowing of the experimental apparatus, performing experiments, and developments of Practical skills on wave and optics.

2-Observation and analysis of experimental phenomena and writing reports about them. Developments of student skills on performing experiments in the laboratory and improving His skills and knowledge

3to use experimental set-up and equipment.

4-Confirmation of the theoretical concepts learned in courses of optics and wave and verifying them experimentally. Application of physical concepts and driving them by fine measurement and plotting the obtained results in graphs. Wave and optics laboratory experiments Manual – Prepare of Department of Physics -faculty of

5-

Required Textbooks science -KKU.

Essential References Francis Jenkins, Harvey White, Fundamentals of Optics, 4th Edition, Mortuus Books, ISBN-13: 978-0072561913 *Materials*





Mathematical Physics II

351 PHYS-2

1. COURSE DESCRIPTION

This course complements the Mathematical Physics 1 course, as this course is concerned with mathematical concepts and methods that are used in dealing with advanced physical issues such as solving differential equations using series and special functions (such as Gender - Hermite - Gamma) as well as partial differential equations and complex functions **2. COURSE MAIN OBJECTIVE**

This course aims to develop students' mathematical abilities in preparation for their use in advanced physics and practical research branches.

Required Textbooks	Mathematical Methods in the Physical Science Edition ISBN-0-471-19826-0
Essential References Materials	Fundamentals of Mathematical Physics ISBN: 0486458091 Publisher: Dover Publication (Reprint edition) Mathematical Methods for the Physic Students of Physics and EngineeringK. University Press



ces; Mary L. Boas; Publisher: Wiley International

(Dover Books on Physics) Edgar A. Kraut

of the McGraw-Hill, Inc., New York, 1967

cal Sciences: An Informal Treatment for F. Riley ISBN: 0 521 20390 2 Cambridge



Modern Physics

353 PHYS-3

1. COURSE DESCRIPTION

The modern physics course presents the two fundamental theories (relativity and quantum mechanics) introduced at the beginning of the 20th century and considered as the foundations of all parts of modern physics. Then the course gives a short overview of the most important recent fields of modern physics. This course represents a gateway to the more advanced courses in the Bachelor of Physics and it contains three main parts: the theory of relativity, the birth of quantum mechanics (fundamental experiments and principles), and an overview of various parts of modern physics mainly (atomic, nuclear & elementary particles, condensed matter, astrophysics). The scope of the present course may be gauged from the Contents. Each course is a chapter followed by a large number of completely solved problems which are a valuable learning tool and naturally develop the subject and illustrate different applications. The solved problems have been made short and were ordered in terms of difficulty.

2. COURSE MAIN OBJECTIVE

The modern physics course aims to:

1-Building the physical basis of mathematical concepts and relationships in preparation for the quantum mechanics. Modern Physics, by SERWAY, R.A.; MOSES, C. J., MOYER, *C*.

2- Definition of modern physical concepts from both theoretical and scientific perspectives. 3- Expanding the adequacy of students 'yield in pure atomic structure and nuclear radiations.

Required Textbooks

Essential References Materials

3rd ed. Thomson Brooks Cole (2005)

Modern Physics for Scientists and Engineers, 4/e By Stephen T. Thornton & Andrew Rex, CENGAGE Learning/Brooks Cole Major American Universities Ph.D., Qualifying Questions and Solutions

توصيف المقررات



Computer programming in physics

301 COMP-3

1. COURSE DESCRIPTION

This course provides a brief overview of computer engineering and its development, in addition to a brief idea of computers for languages, their classification, and development, and then the focus is on teaching students programming principles such as C ++ and MATLAB. In addition to training the student to apply that in matters of interpolation, numerical integration, and numerical differentiation. **2. COURSE MAIN OBJECTIVE**

The purpose of this course is to teach the students fundamentals of programming and Numerical methods in physical sciences.

Required Textbooks	Red hat Linux Bible Christopher Negus -The C++ Programming Language: Spe Pearson Education ISBN: 0-201-88954 -Numerical Methods Pallab Ghosh Pub New Delhi ISBN: 81-203-2987-2 -An Introduction to Computational Phy University Press ISBN-13: 978-0-521-8 ISBN-10: 0-521-82569-5
Essential References Materials	Richard L. Burden Publisher: Brookscr -Numerical Methods for Engineers and ISBN: 0 – 8247-0443-6 Publisher: Ma



S Publisher: Wiley–dreamtech India Pvt. Ltd ecial Edition Bjarne Stroustrup Publisher: 1-4

olisher: Prentice Hall of India Private Ltd,

vsics Tao Pang Publisher: Cambridge 82569-6

ole publications ISBN: 0-534-35187 - 5 Scientists, Second Edition Joe D. Hoffman . Crcel Dekker, Inc., New york



Electronics

324 PHYS-3

1. COURSE DESCRIPTION

This course is an application of the concepts of semiconductors and is of particular interest to physicists. The electronics is one of the natural branches of physics. It is concerned with types and properties of semiconductor materials also, It is also includes the electronic devices, such as types and applications of didoes and types and applications of transistors and digital electronics. **2. COURSE MAIN OBJECTIVE**

The main objectives of this course:

1- Learn about the physics and properties of pure and grafted semiconductors
2 - Knowing the basic concepts and principles of electronics science, highlighting their importance from the point of view Scientific and applied.

3 - Learn about a number of electronic devices such as diodes and transistors and their applications in logic circuits.

Required Textbooks	ELECTRONIC PRINCIPLES, EIGHTH by Albert alvino, Published by McGraw- NY 10121
Essential References Materials	Fundamentals of Electronics: Book 1 El Thomas, 2015, by F. Schubert, Jr. and I www.morganclaypool.com



EDITION -Hill Education, 2 Penn Plaza, New York,

lectronic Devices and Circuit Applications Ernest M. Kim



Practical Electronics

325 PHYS-2

1. COURSE DESCRIPTION

This course gives an experimental view of the electronic devices, which were introduced to them theoretically in the course PHYS-324. This course presents an overview of physical measurements techniques, scientific data analysis, error calculations and a general revision of how to write scientific report. Also, it focuses on conducting and interpreting a group of experiments in Electronics. Electronic devices like diodes, various transistors and various amplifiers will be discussed deeply. **2. COURSE MAIN OBJECTIVE**

The aims of the Course are to enable learners to develop:

knowledge and understanding of key concepts in electronics and apply these in a range of fields
Acquisition a range of practical skills in electronics, including skills in analysis and problem solving, design skills, skills in the safe use of tools and equipment.

♦ Understand the role and impact of electronics in life.

Required Textbooks	Electronics laboratory experiments Ma
	faculty of science –KKU.
	Satya Sai Srikant • Prakash Kumar Cha
Essential References	Engineering Including Laboratory Man
Materials	ISBN 978-981-13-7413-5 ISBN 978-981
	https://doi.org/10.1007/978-981-13-741

توصيف المقررات

anual – Prepare of Department of Physics -

nturvedi, Basic Electronics nual, pringer Nature Singapore Pte Ltd.. 1-13-7414-2 (eBook) <u>14-2</u>



Electromagnetic Theory I

326 PHYS-2

1. COURSE DESCRIPTION

This course is considered advanced theoretically in the field of electromagnetism, and it is concerned with Vector Analysis-Multiplication of Vectors-Curvilinear Coordinates-differential operator (Del operator)- Gradient-Flux- Divergence-Rotation or curl of vector -Integral vector calculus-Divergence Theorem (Green Theorem)- Stokes' Theorem. -Coulomb's Law-The Electric Field -Electric Field of a continuous charge distribution - Charge density- Gauss's law- Potential difference and electric potential-Laplace's Equation and Poisson's Equation- Current and current density -The law of conservation of electric charge (Continuity equation). -Multipoles and insulators-Electric potential of a dipole-The linear electric quadrupole- Free charges and bound charges- Insulators and Gauss's law. -Magnetic Fields- The Biot - Savart law -The magnetic field of a solenoid-Magnetic Flux-Gauss's law in magnetism-The Vector Potential. - Ampere's Law-Displacement current and general form of Ampere's Law-Faraday's Law- Len's law- Maxwell's equations.

2. COURSE MAIN OBJECTIVE

The objectives of this course are to teach fundamentals of Electromagnetic theory I to the students. After completion of this course, students will be able to the following;

Introduce the basic mathematical concepts related to electromagnetic vector fields. Impart knowledge on the concepts of electrostatics, electric potential, energy density and `their applications. Impart knowledge on the concepts of magnetostatics, magnetic flux density, scalar and vector potential and its applications. Impart knowledge on the concepts of Faraday's law, induced emf and Maxwell's equations **Required Textbooks** David J. Griffiths, Introduction to Electrodynamics, third edition, 1999, Benjamin Cummings. ISBN 13:

Required Textbooks	David J. Griffiths, Introduction to Electrodynami 978-0138053260
Essential References Materials	Bhag Singh Guru, Electromagnetic Field Theory University Press. ISBN 13: 9780872208896 - John R. Reitz, Frederick J. Milford, Robert W. edition, 1992, Publisher: Addison Wesley. ISBN 10: 0201526247

بوصيف المقررات

Fundamentals, 2nd edition, 2004, Cambridge

Christy, Foundations of Electromagnetic Theory, 4th



Statistical Physics

343 PHYS-3

1. COURSE DESCRIPTION

This course improves concepts in classical laws of thermodynamics and their applications, postulates of statistical mechanics, statistical interpretation of thermodynamics, microcanonical, canonical ensembles; the methods of statistical mechanics are used to develop the statistics for Bose-Einstein, Fermi-Dirac, and photon gases; selected topics from low-temperature physics and electrical and thermal characteristics of matter are discussed. 2. COURSE MAIN OBJECTIVE

The objectives of this course are to develop an understanding of the statistical nature of the laws of thermodynamics, to examine the basic theory of statistical mechanics, and to apply this theory to a wide variety of interesting problems.

Required Textbooks	 Kerson Huang, Introduction to Statistic Chapman and Hall/CRC. ISBN 13: 978 Frederick Reif, Fundamentals of Statistic L (2009)
Essential References	Leonard K. Nash, Elements of Statistical Publications, 2006, ISBN 10:1306348706
Materials	Daniel J. Amit, Yosef Verbin, Rami Tzafr Course, 1999, World Scientific Publishin



ical Physics, Second Edition, 2009, 81420079029

istical and Thermal Physics, Waveland Pr

Thermodynamic, Second Edition, Dover 6

riri, Statistical Physics: An Introductory og Company. ISBN 13: 9789810248635



Quantum Mechanics I

354 PHYS-3

1. COURSE DESCRIPTION

This course deals with one of the branches of theoretical physics and deals with the delicate physical problems that Conventional mechanics can't solve. It is concerned with the basic assumptions of quantum mechanics - functions Waveform and its properties - The Schrödinger Equation- Particle in a Potential Well - Scattering of Particles by Barriers and Wells - The Linear Harmonic Oscillator - he Formal Structure of Quantum Mechanics - Orbital Angular Momentum in Quantum Mechanics - Spherically Symmetric Potentials and

Hydrogenic Atoms.

2. COURSE MAIN OBJECTIVE

Quantum Mechanics 1 aims to:

1. - Continuation of the concepts introduced in modern physics by studying Principles of Quantum Mechanics and Schrödinger Equation

2..Introducing quantum mechanics and its importance in solving physical problems in the microscopic world and electronic physical phenomena, without which there is no convincing solution or explanation for these phenomena.

3. Building a strong scientific background to understand the vocabulary of advanced courses in quantum mechanics.

Required Textbooks	D. J. Griffiths, Introduction to Quantum I Edition, Pearson International edition. 19
Essential References	M. C. Jain, Quantum Mechanics A text be
Materials	learning Private Limeted.

توصيف المقررات

Mechanics, Second 995. ook for undergraduate, 2007 by PHI



Electromagnetic Theory 2

427 PHYS-2

1. COURSE DESCRIPTION

This course completes the practical aspects of Electromagnetic Theory 1 (326 Phys). It deals with the reflection and refraction of electromagnetic waves, electromagnetic radiation, electromagnetism fields and potentials, relativity theory.

2. COURSE MAIN OBJECTIVE

The objectives of this course are to teach fundamentals of Electromagnetic theory I to the students. After completion of this course, students will be able to the following; The student should differentiate between Maxwell equations in a vacuum and in other mediums.

- The student should know how to interpret Maxwell equations
- The student should know the plane electromagnetic waves in vacuum, in insulators, in conductors, and in plasma
- The student should be able to explain the reflection and transmission of electromagnetic waves
- The student should know electric and magnetic radiation

Required Textbooks

Essential References *Materials*

David J. Griffiths, Introduction to Electrodynamics, third edition, 1999, Benjamin Cummings. ISBN 13: 978-0138053260 - -Paul Lorrain, Dale R. Corson, Electromagnetic Fields and Waves: Including Electric Circuits, (1988), W.H. Freeman & Company. ISBN 13:9780716718239 Bhag Singh Guru, Electromagnetic Field Theory Fundamentals, 2nd edition, 2004, Cambridge University Press. ISBN 13: 9780872208896 - John R. Reitz, Frederick J. Milford, Robert W. Christy, Foundations of Electromagnetic Theory, 4th edition, 1992, Publisher: Addison Wesley. ISBN 10:

توصيف المقررات



Practical Atomic and Modern Physics

455 PHYS-2

1. COURSE DESCRIPTION

It is a purely practical course in which the student personally conducts a number of advanced experiments in physics modern and atomic and applies the concepts mentioned in decision 353 phys.., it focuses on conducting and interpreting a group of experiments in the atomic level which were lead to the appearance of modern physics. Phenomena like photoelectric effect, thermionic emission, mass spectroscopy, etc. will be discussed deeply. **2. COURSE MAIN OBJECTIVE**

The aim of this course is to provide the students with the opportunity to apply the knowledge they have learned in modern physics subjects, to gain the ability to conduct experiments, collect and analyze related data.

The course of practical atomic and modern physics aims:

-To give students a deep knowledge about the concepts, ideas, and methods of modern physics through a group of practical experiments.

- To train students to conduct and interpret experiments in modern physics.
- To develop students' ability and skills to detect and analyze phenomena in modern physics
- To expertise in physical measurement techniques and scientific data analysis, and to write their own reports.

Required Textbooks	Modern physics laboratory experiments – Pre –KKU.
Essential References Materials	L'utfi Ozy''uzer'',Ozan Arı, Atike Ince, Experim Institute of Technology, 2010. <u>https://physics.iyte.edu.tr/wp</u> -Modern Physics for Science and Engineers University

توصيف المقررات

epare of Department of Physics -faculty of science

ments in Modern Physics Lab. Manual, Izmir

ing, First Edition Marshall L. Burns, Tuskegee



Atomic and Spectra

461 PHYS-3

1. COURSE DESCRIPTION

This course examines one of the basic branches of modern physics in some detail on a quick review of the Bohr atom, the optical spectrum, the hydrogen spectrum, and then the hydrogen atom, quantum mechanics and the influence of external fields on the atom as the Stark effect, effect and effect - atoms are multiple, the periodic system and the cortical structure then move to the Schrödinger equation for particles, the electron spectrum of molecules. 2. COURSE MAIN OBJECTIVE

This course aims to:

- Learn the basic concepts and principles of atomic and the foundations of spectral emission while highlighting their importance Practical and scientific.

-Acquire the undergraduate students the subsequent models of the atom from Thomson to Schrödinger Models.

-Develop students' practical achievement and preparing them for advanced fields in practical life and scientific and applied research.

JII	
Required Textbooks	B.H. Bransden, C.J. Joachain, Physics Publishing Group. ISBN 13:978058244
Essential References	Robert Duane Cowan, The Theory of
Materials	(2001), Univ. of California. ISBN 13:97



s of Atoms and Molecules (1982), Longman 44010

F Atomic Structure and Spectra, 4th edition 780520038219



Solid State Physics 1

471 PHYS-3

1. COURSE DESCRIPTION

This course is intended to provide an introduction to the physics of solids., where it is concerned with the crystal structure of materials, crystalline bonds, and forces between single atoms in X-rays crystals, crystal lattice vibrations, and thermal properties of solids also cover the heat and electrical conductivity in solids. **2. COURSE MAIN OBJECTIVE**

This course aims to establish some fundamental concepts in solid-state physics. It gives students basic principles on solid-state physics. The most important goals can be summarized as follows: Students will gain knowledge of basic theories of solid-state structure. Students will acquis knowledge of basic theories of the electronic structure of materials. Students will learn how solid-state theory is applied to describe physical behavior of solids and electronic

Students will learn how solid-state theory is applied to describe devices.

Essential References Dekker A.J., Solid State Physics 1st Ed	Required Textbooks	Charles Kittel, Introduction to Solid Sta -M. Ali. Omar, Elementary Solid State I Addison-Wesley. ISBN 13: 9780201054828
	Essential References	Dekker A.J., Solid State Physics 1st Ed
Materials SBN: 9780333918333, 0333918339	Materials	SBN: 9780333918333, 0333918339



ate Physics (Wiley: New York, 2004). Physics: Principles and Applications, 1975,

lition (2000), Publisher: Pan Macmillan,



Nuclear Physics I

481 PHYS-3

1. COURSE DESCRIPTION

The course introduces the fundamental principles that underline nuclear science and its applications, as well as the mathematical tools needed to grasp these concepts. Applications to nuclear science will be used to illustrate these principles.

2. COURSE MAIN OBJECTIVE

The main targets of this course to learn;

1- The concepts to describe nucleus in terms of their structure.

2- Studying the static and dynamic properties of the nucleus. Studying the properties of the nuclear forces. 3- Studying nuclear radiation physics, the general low of decaying, half-lives, specific activity. The alpha decay, beta

3- Studying nuclear radiation physics, the general low of decaying, he decay, and gamma decay.

4- Studying the radiation units. Studying the nuclear reactions. On the other hand, the student tries to make reports about different topics of nuclear physics.

In addition, the student should develop the ability to solve problems and think critically by applying their acquired knowledge of physics to various problems.

Required Textbooks Kenneth S. Krane, Introductory Nuclear Physics, 3rd edition (1987), John Wiley & Sons;

Essential References Bernard Leonard Cohen, Concepts of Nuclear Physics, 1st edition (1971), McGraw-Hill. ISBN-*Materials* 13 : 978-0070115569





Graduation Project

492 PHYS-3

1. COURSE DESCRIPTION

This course deals with a specific research point that the student conducts under the supervision of a specialized faculty member

Graduation research is divided into two types:

1- Research in theoretical and mathematical physics.

2- Research in experimental physics.

In addition to a theoretical hour in which the student receives foundational lectures in the field of research and its methods and its requirements.

2. COURSE MAIN OBJECTIVE

Graduation project provides students with opportunities to apply and implement the skills gained during all other courses studied in the B.SC. program toward providing solutions to specific problems. The graduation project provides the opportunity for students to work in groups under staff supervision. The graduation project is the last step in preparing the student for professional practice after graduation and therefore is considered an opportunity to apply and demonstrate the students' accumulation of knowledge, skills and experiences throughout their undergraduate education. All the students' education including lectures, tutorials, discussion groups, labs, seminars, field trips, and industrial training should be reflected in the graduation projects. It requires continuous work and commitment to achieve the required goals. It is recommended that the selected project represents an actual need of the industry or the scientific community. This reflects the message of the faculty and the university. Students are encouraged to select new topics and involve other departments and disciplines, where applicable, in their graduation projects.

Required Textbooks Books, lecture notes, internet and any source relating to the subject of project.





Quantum Mechanics II

456 PHYS-2

1. COURSE DESCRIPTION

Course of Quantum Mechanics II complements the Quantum Mechanics 1 course. The scope of the present course may be gauged from the Contents. Each chapter consists of a succinct presentation of the physical principles, followed by a large number of completely solved problems which are a valuable learning tool and naturally develop the subject and illustrate these principles. The solved problems have been made short and have been ordered in terms of difficulty. This course consists of five chapters:

- 1-Quantum mechanics theory with an introduction to Dirac notation.
- The infinite square well. 2-
- 3-The basic postulates of the theory of Quantum Mechanics.
- 4-The angular momentum of particles (quantum approach).
- 5-Perturbation and approximations methods.
- **2. COURSE MAIN OBJECTIVE**

The main purpose of this course is to teach the students number of concepts, methods and skills in the field of quantum physics. The students will be able to demonstrate their understanding of the foundations in this domain (mathematical foundations applied for quantum mechanics theory, the main postulates for the theory of quantum mechanics, the perturbation, WKB, and Variational approximations for solving time-independent Schrodinger's equation) by demonstrating competence in the major through appropriate homework assignments and examinations, particularly in their upper-level physics courses. Encouraging the student to increase the lecture attendance and to wake up his scientific curiosity towards the subjects of quantum physics II is also the objective of this course.

D. J. Griffiths, Introduction to Quantum Mechanics, 2nd Edition (2005), Pearson Education **Required Textbooks** International. ISBN 0-13-191175-9.

Essential References N. Zelliti, John, Quantum Mechanics-Concepts and Applications, 2nd Edition (2009), Wiley and Sons, LTD. ISBN: 0-471-48943-3. *Materials*

توصيف المقررات



Light and Laser

462 PHYS-2

1. COURSE DESCRIPTION

It is one of the advanced courses in physics and it examines the precise processing of the optics of solid materials and deduces their various properties, then moves to laser physics, including optical resonators, methods of producing laser beams, the properties of these rays, and their various applications, as well as some real lasers. It can be concluded the topics of this course as follows:

- Overview of optical materials and classification of optical processes.
- Parameters that determine the properties of the medium at the macroscopic level.
- The complex refractive index and dielectric constant
- Principles and properties of laser radiations
- Concepts of light amplification and optical resonators
- Three levels and four levels laser systems

Principles, construction, and working of different types of lasers-Applications of lasers

2. COURSE MAIN OBJECTIVE

The main objectives of this course are

A- The student should understand the precise treatment of solid optics and be able to solve their problems and become familiar with some modern phenomena and their applications.

B- The student should understand the nature of laser light, how to produce it, and how to design optical resonators, study some real lasers and learn about applications

Modern and diverse lasers.

C - That the student develops his abilities to inform and research in the field of modern scientific discoveries. Edition, (1989) Dover Publications. 9780486659572 2004), Cambridge University Press. ISBN 13:

Required Textbooks	Grant R. Fowles, Introduction to modern optics, 2 William T. Silfvast, Laser fundamentals, 2nd ed, (2 9780521541053
Essential References Materials	Eugene Hecht, Optics, 4th Edition, Pearson Addiso Oxford university press Mark Csele, Fundamentals of Light sources and Lo



on Wesley Optical properties of solids, Mark Fox,

asers, John Wiley & Sons, Inc., Hoboken, New Jersey



Solid State physics II

472 PHYS-2

1. COURSE DESCRIPTION

This course complements the advanced concepts of solid state physics, some of which were mentioned in Physics 471, and it includes this course The bands theory, crystalline semiconductors, dielectric materials, magnetic, paramagnetic, and ferromagnetic mirrors, as well as sheds light on magnetic resonance, and an introduction to superconductors **2. COURSE MAIN OBJECTIVE**

This course aims to complete the concepts of Solid State Physics 1. It gives students some advanced principles and concepts on solid-state physics. The most important goals can be summarized as follows: 1) Students will gain knowledge of basic theories of dielectric and magnetic materials. 2) Students will acquis knowledge of basic theories of magnetic resonance, and an introduction to superconductors 3) Students will learn how solid-state theory is applied to describe physical behavior of solids and electronic devices. 4) The student is introduced to the thermal, magnetic, dielectric, electrical and optical properties of solids - Charles Kittel, Introduction to Solid State Physics (Wiley: New York, 2004). -H. D. Young and R. A. Freedman, <u>University Physics</u>, 9th edition, Addison-Wesley, Reading, **Required Textbooks** MA (1996). -M. Ali. Omar, Elementary Solid State Physics: Principles and Applications, 1975, Addison-Wesley. ISBN 13: **Essential References** 9780201054828 **Materials** -Dekker A.J., Solid State Physics 1st Edition (2000), Publisher: Pan Macmillan, SBN: 9780333918333, 0333918339





Practical Solid-state Physics.

473 PHYS-3

1. COURSE DESCRIPTION

It is an applied practical course on the courses phys.471 and phys. 471 in which the student personally conducts a number of advanced experiments in solid state physics. 2. COURSE MAIN OBJECTIVE

The student is trained to do by himself a number of advanced experiments on solid state physics- study many important physical phenomena and develop his knowledge and technical skill in the laboratory- In completing the course, the student becomes capable of applying all practical procedures included in the course and increasing his knowledge about the modern technology. In addition, this course presents an overview of physical measurement techniques, scientific data analysis, and error calculations, and a general revision of how to write scientific reports relating to the laboratory of solids.

Required Textbooks

Solid state physics laboratory experiments Notes – Prepare of Department of Physics -faculty of science –KKU.

Essential References Materials

Charles Kittel, Introduction to Solid State Physics (Wiley: New York, 2004).

توصيف المقررات



Nuclear Physics II

482 PHYS-2

1. COURSE DESCRIPTION

This course completes the necessary topics that were not covered in Course 481 Phys Elementary particles and their interactions, where it is concerned with a number of important topics such as nuclear accelerators and nuclear detectors and their applications. It also helps the student to understand and interpret many nuclear phenomena. 2. COURSE MAIN OBJECTIVE

Learn the basic principles of elementary reactions and classification of elementary particles.
 Expanding the students' scientific base in understanding and interpreting various nuclear phenomena.
 Introduce students to the role that nuclear physics plays in various applications.

Required Textbooks Essential References Materials Donald H. Perkins, Introduction to High Energy Physics, 4th edition (2000). Cambridge University Press;

Essential References Kenneth S. Krane, Introductory Nuclear Physics, 3rd edition (1987), John Wiley & *Materials* Sons.





Practical Nuclear Physics

483 PHYS-2

1. COURSE DESCRIPTION

It is an applied practical course on the courses phys. 481 *and phys.* 482 *in which the student personally conducts a number of advanced experiments in nuclear physics.* **2. COURSE MAIN OBJECTIVE**

The student is trained to do by himself a number of advanced experiments on nuclear physics- study many important physical phenomena and develop his knowledge and technical skill in the laboratory- In completing the course, the student becomes capable of applying all practical procedures included in the course and increasing his knowledge about the modern technology. In addition, this course presents an overview of physical measurement techniques, scientific data analysis, and error calculations, and a general revision of how to write scientific reports relating to the Nuclear laboratory.

> Nuclear physics laboratory experiments – Prepare of Department of Physics faculty of science –KKU.

Required Textbooks

Essential References Materials Bryan, Jeff C., Katz, Sidney A, Experiments in Nuclear Science, 1st Edition (2011), CRC Press. ISBN 13:978-1-4398-8886-5 Introductory Nuclear Physics, Kenneth S. Krane, John Wiley & Sons; 3rd edition (1987).

Laboratory Manual: Nuclear Science Experiments, with Digital Electronics, <u>WWW.CANBERRA.COM</u>





Special topics

492 PHYS-2

1. COURSE DESCRIPTION

It is a specialized, selective course that deals with one of the important topics not covered in any of the mentioned courses. In the plan, such as the physics of renewable energies - physics of the environment - astrophysics - biophysics - physics Plasma. In this description we will focus on energy sources. Keeping the lights on, gasoline in our cars, and our homes comfortable, requires energy resources. These include coal, petroleum, methane, uranium, biomass, water, wind, geothermal, and sunlight. Knowing how we measure, acquire and use these resources is critical information because human population and income aspirations are increasing, while access to the means of prosperity—energy dense and affordable resources—is at best uneven. This course provides you with the tools you need to better understand the energy resources we currently use, and empowers you with the information you need to pursue the energy resources we want to use in our future.

2. COURSE MAIN OBJECTIVE

The course objectives define the student learning outcomes for a course. On completion of this course, students should be able to: analyze renewable energy systems using appropriate tools from the fields of thermo-fluids, heat transfer, and dynamics; critically compare and contrast various combustion and renewable energy systems; evaluate the potential of renewable energy technologies as a replacement for fossil fuel combustion energy technologies.

Required Textbooks GEORGE C. KING, Physics of Energy Sources, 2018 John Wiley & Sons, Ltd.

Essential References Materials -G.D. -*Rai, Non-Conventional energy Sources, Khanna Publishers. -D P Kothari, K C Singal & Rakesh Ranjan, Renewable Energy Sources& Emerging Technologies, Prentice Hall India.

توصيف المقررات











3. التحسين الذاتي المستمر من خلال التعلم وتطبيق المعرفة والمهارات المكتسبة

2. فهم عميق وشامل لمفاهيم الفيزياء

6. الانخراط في واجبات المواطنة وخدمة المجتمع.

5. الكفاءة في الاتصال الفعال والمبادرة والعمل الجماعي والقيادة

خصائص الخريجين



1. الالتزام بالقيم الإسلامية والهوية الوطنية.

4. إجادة حل المشكلات والتفكير النقدي واتخاذ القرار.







وسائل الاتصال



出しても問題

Table III

قسم الفيزياء

دليل برنامج بكالوريوس العلوم في الفيزياء

وسائل الاتصال

شطر الطلاب: رئيس القسم: د. محمد بن هادي الغامدي الإيميل: Physics@kku.edu.sa الهاتف: 966-17-241-8210 السعودية شطر الطالبات: وكيلة القسم: د. أمينة ناصر القحطاني الإيميل: aghtani@kku.edu.sa السعودية منسق البرنامج: 1.1. د. عاطف مسعد على atifali@kku.edu.sa : الإيميل الهاتف: 7150-241-7150 966-17 السعودية

الهاتف: 2811-241-966-17-241-966

العنوان: قسم الفيزياء – كلية العلوم – جامعة الملك خالد – ص.ب. 960 الرمز البريدي: 61421، أبها، المملكة العربية العنوان: قسم الفيزياء – كلية العلوم – جامعة الملك خالد – ص.ب. 960 الرمز البريدي: 61421، أبها، المملكة العربية العنوان: قسم الفيزياء – كلية العلوم – جامعة الملك خالد – ص.ب. 960 الرمز البريدي: 61421، أبها، المملكة العربية



كلية العلوم قسم الفيزياء

