Purpose: The Administrative Master Syllabus provides a general course description, defines the required elements of the course, and establishes a faculty-driven foundation for course assessment to ensure continuous improvement in student learning, irrespective of the course timeframe, or mode of course delivery.

Course Title: College Physics II
Course Prefix and Number: PHYS 1402
THECB Approval Number (10 digit): 4008015303
Department: Physics Division: Math, Science, Kinesiology
Course Type: (check only one)

☑ Academic General Education Course (From ACGM but not a CBC Core Course)
☐ Academic CBC Core Course
☐ WECM Course (Special Topics or Unique Needs Course: Y ☐ or N ☐)

Weekly Contact Hours (Lecture – Lab – External): 3    4    0
Course Catalog Description:
Fundamental principles of physics, using algebra and trigonometry; the principles and applications of electricity and magnetism, including circuits, electrostatics, electromagnetism, waves, sound, light, optics, and modern physics topics; with emphasis on problem solving.

Prerequisites/Co-requisites:
Prerequisite: PHYS 1401 with a grade of C or better.

Approval: The contents of this document have been reviewed and are found to be accurate.

Prepared by (Content Expert): C.Villarreal
Digitally signed by C.Villarreal
Date: 2022.10.18 14:28:03 -05'00'

Reviewed by Director or Coordinator: Richard Cowart
Digitally signed by Richard Cowart
Date: 2022.10.18 16:00:07 -05'00'

Approved by Dean of CTE or NAH or TGE: Mark L. Secord
Digitally signed by Mark L. Secord
Date: 2022.10.20 11:45:02 -05'00'

Revised 8/11/2021
Master Course Syllabus

Course Name: PHYS 1402 College Physics II

Course Description: Fundamental principles of physics, using algebra and trigonometry; the principles and applications of electricity and magnetism, including circuits, electrostatics, electromagnetism, waves, sound, light, optics, and modern physics topics; with emphasis on problem solving.

Semester Hour Credit: 4

Lecture Hrs. per Week/Lab Hrs. per Week/External Hrs. per Week: 3-4-0

Curriculum Capacity:

Face-to-Face Lab
Online Lab
Face-to-Face Lecture
Online
Virtual Face-to-Face
Interactive video (multi-locations)
Hybrid
Clinical

Recommended enrollment threshold:

Face-to-Face Lab
Online Lab
Face-to-Face Lecture
Online
Virtual Face-to-Face
Interactive video (multi-locations)
Hybrid
Clinical

Textbook and/or other major required readings:

Title: Open Source to be provided by instructor
Author:
Publisher:
Edition:
ISBN:

Revised 2021-2022
The Student Learning Outcomes for the course are the same regardless of modality or location.

Course Outcomes  
(WECM or LDACGM)

**Lecture Course Outcomes:** Upon successful completion of this course, students will:
1. Solve problems involving the inter-relationship of fundamental charged particles, and electrical forces, fields, and currents.
2. Apply Kirchhoff’s Rules to analysis of circuits with potential sources, capacitance, inductance, and resistance, including parallel and series capacitance and resistance.
3. Solve problems in the electrostatic interaction of point charges through the application of Coulomb’s Law.
4. Solve problems involving the effects of magnetic fields on moving charges or currents, and the relationship of magnetic fields to the currents that produce them.
5. Use Faraday’s and Lenz’s laws to determine electromotive forces and solve problems involving electromagnetic induction.
6. Articulate the principles of reflection, refraction, diffraction, interference, and superposition of waves.
7. Describe the characteristics of light and the electromagnetic spectrum.

**Lab Course Outcomes:** Upon successful completion of this course, students will:
1. Develop techniques to set up and perform experiments, collect data from those experiments, and formulate conclusions from an experiment.
2. Demonstrate the collections, analysis, and reporting of data using the scientific method.
3. Record experimental work completely and accurately in laboratory notebooks, and communicate experimental results clearly in written reports.
4. Solve problems involving the inter-relationship of fundamental charged particles, and electrical forces, fields, and currents.
5. Apply Kirchhoff’s Rules to analysis of circuits with potential sources, capacitance, inductance, and resistance, including parallel and series capacitance and resistance.
6. Solve problems in the electrostatic interaction of point charges through the application of Coulomb’s Law.
7. Solve problems involving the effects of magnetic fields on moving charges or currents, and the relationship of magnetic fields to the currents that produce them.
8. Use Faraday’s and Lenz’s laws to determine electromotive forces and solve problems involving electromagnetic induction.
9. Solve problems applying the principles of reflection, refraction, diffraction, interference, and superposition of waves.
10. Solve practical problems involving optics, lenses, mirrors, and optical instruments.

The following general education course competencies (TGE) or Marketable SCAN Skills (CTE/NAH) are addressed in this course: General education course competencies (TGE) or Marketable SCAN Skills (CTE/NAH) assessed are indicated with an asterisk *.

**Not a Core Curriculum Course.**

Revised 2021-2022
The following program student learning outcome are assessed for this course:

| Not a Core Curriculum Course. |

**Evaluation Methods:**

- Homework Assignments = 20%
- Tests = 60%
- Final Project = 20%

Calculation of Final Grade. The lecture portion of this course will count as 75% of the overall grade and the laboratory portion of this course will count as 25% of the overall grade.

**Course Grading:** Please see individualized instructor policies for course evaluation methods. Students will be assessed on the same measure across each discipline as per CBC guidelines.

**Major Course Assignments and/or exams counting for at least 10% of a final course grade:**

| Homework Assignments = 20% |
| Tests = 60% |
| Final Project = 20% |

**Grade Scale:**

- 90-100 = A
- 80-89 = B
- 70-79 = C
- 60-69 = D
- 59 or Below = F

**Course Subject Matter Outline:**

1. The inter-relationship of fundamental charged particles, and electrical forces, fields, and currents.
2. Apply Kirchhoff’s Rules to analysis of circuits with potential sources, capacitance, inductance, and resistance, including parallel and series capacitance and resistance.
3. Electrostatic interaction of point charges through the application of Coulomb’s Law.
4. The effects of magnetic fields on moving charges or currents, and the relationship of magnetic fields to the currents that produce them.
5. The use of Faraday’s and Lenz’s laws to determine electromotive forces and solve problems involving electromagnetic induction.

Note: The teaching schedule and topics for the above items may change at discretion of the instructor.

Revised 2021-2022
**Additional Course Requirements:**

**Lab Component:** The lab portion of the course will be comprised of the following topics.
1. Lab investigations involving the inter-relationship of fundamental charged particles, and electrical forces, fields, and currents.
2. Lab investigations that apply Kirchhoff’s Rules to analysis of circuits with potential sources, capacitance, inductance, and resistance, including parallel and series capacitance and resistance.
3. Lab investigations in the electrostatic interaction of point charges through the application of Coulomb’s Law.
4. Investigate the effects of magnetic fields on moving charges or currents, and the relationship of magnetic fields to the currents that produce them.
5. Investigate Faraday’s and Lenz’s laws to determine electromotive forces and solve problems involving electromagnetic induction.
6. Investigate the principles of reflection, refraction, diffraction, interference, and superposition of waves.
7. Perform lab investigations for optics, lenses, mirrors, and optical instruments.

Note: The teaching schedule and topics for the above items may change at discretion of the instructor.

**Class Attendance and Classroom Conduct Policies**

**Attendance Policy:** Please see individualized instructor policies for attendance, which is pursuant to any related policy as outlined by the college handbook, financial aid agreements, or any other college related understanding (e.g., athletics, organizations).

**Telephone Support:** Toll Free: 866-722-2838 or Direct Line: 361-354-2508

**I.T. Support Blackboard**

[http://coastalbend.edu/it/](http://coastalbend.edu/it/)

IT Help Desk
1-361-354-2508
helpdesk@coastalbend.edu

**Live Chat:** Fall/Spring Hours: Monday - Thursday from 8 a.m. to 5 p.m. Summer Hours: Monday – Thursday from 7 a.m. to 6 p.m.

**Tutoring Services:** Coastal Bend College is committed to the academic success of all students enrolled at the college. A variety of services, including academic support, individual tutoring sessions, group tutoring sessions, and online tutoring, are available to students depending on the availability of tutors for the subject matter requested. All tutoring is provided at no cost to current CBC students who are currently enrolled at CBC. On-demand tutoring services are accessible 24 hours a day, seven days a week through the TutorMe platform, which may be accessed through your Blackboard account. To request a tutor, please complete the online tutor request form found at [http://www.coastalbend.edu/tutoring/](http://www.coastalbend.edu/tutoring/) to submit your request. If you have any questions about tutoring programs, you can contact tutoring@coastalbend.edu.

Revised 2021-2022
Grady C. Hogue Learning Resource Center (Library): Located on the Beeville campus, the operation hours are Monday - Friday from 8:00 a.m. to 5:00 p.m.

(Summer semesters will observe the CBC campus operation hours) For locations and hours of the CBC library in Alice, Kingsville, and Pleasanton sites please visit the library web page link below.

Grady C. Hogue Learning Resource Center (Library): [http://lrc.coastalbend.edu/about](http://lrc.coastalbend.edu/about)

Financial Aid: Resources are available for students for financial aid, work study, and veteran benefits. For additional information, visit our website at [http://coastalbend.edu/finaid](http://coastalbend.edu/finaid) or contact us at 361-354-2238. Office hours: Monday - Friday from 8:00 a.m. to 5:00 p.m.

ADA Statement: No qualified individual with a disability shall, by reason of such disability, be excluded from participation in or be denied the benefits of the services, programs, or activities of the College District, or be subjected to discrimination by the College District. Nor shall the College District exclude or otherwise deny equal services, programs, or activities to an individual because of the known disability of an individual with whom the individual is known to have a relationship or association. 42 U.S.C. 12132; 28 CFR 35.130(g). See at: [GA (Legal)](http://lrc.coastalbend.edu/about)

Students with Disabilities: Please notify your instructor of any modification/adaptation you may require to accommodate a disability-related need. You will need to provide documentation to the Director of Accessibility Services so the most appropriate accommodations can be determined. Specialized services are available through the Office of Accessibility Services (OAS) (SSB 4.104, 471-6259). For more information, please email oas@coastalbend.edu.

Scholastic Dishonesty: Each student is charged with notice and knowledge of the contents and provisions of Coastal Bend College’s rules and regulations concerning student conduct. All students shall obey the law, show respect for properly constituted authority, and observe correct standards of conduct. Scholastic dishonesty shall constitute a violation of these rules and regulations and is punishable as prescribed by Coastal Bend College Policies FLB (Local) and FM (Local). Scholastic dishonesty shall include, but not be limited to, cheating on a test, plagiarism, and collusion. See at: [FLB (Local)](http://lrc.coastalbend.edu/about) and [FM (Local)](http://lrc.coastalbend.edu/about).

Use of E-mail for Official Correspondence to Students: All students should be familiar with the college’s official email student notification policy. Students are expected to check their CBC email on a frequent and regular basis to stay current with college-related communications, recognizing that certain communications may be time-critical.

Revised 2021-2022
Copyright Law and Intellectual Property Rights Policy: Copyright is the right of an author, artist, composer or other creator of a work of authorship to control the use of his or her work by others. Protection extends to literary works, musical works, dramatic works, pantomimes and choreographic works, pictorial and graphic works, sculpture, motion pictures and other audiovisual works, sound recordings and architectural works. Generally speaking, a copyrighted work may not be reproduced by others without the copyright owner's permission. The public display or performance of copyrighted works is similarly restricted. Generally, the unauthorized reproduction, performance or distribution of a copyrighted work is copyright infringement and may subject the infringer to civil and criminal penalties. The Fair Use Doctrine outlines exceptions to this Law and is outlined in Coastal Bend College Policy, CT (Legal).

Coastal Bend College, its faculty, students and employees must comply with Copyright Law. Detailed information on Copyright Law and Intellectual Property Rights is available in Coastal Bend College Policy CT (Legal) and CT (Local).

Questions regarding this information should be directed to the Director of Library Services at: library@coastalbend.edu or the Office of Marketing and Public Relations at: socialmedia@coastalbend.edu.

Intellectual Property: Student /Third Party Works: Rights to copyrightable or patentable works created by a student or a third party, that is, not a College District employee, shall reside with the author/ creator. Detailed information on Copyright Law and Intellectual Property Rights is available in Coastal Bend College Policy CT (Legal) and CT (Local).

Questions regarding this information should be directed to the Director of Library Services at: library@coastalbend.edu or the Office of Marketing and Public Relations at: socialmedia@coastalbend.edu.

NOTE: The College website (http://coastalbend.edu) serves as the main source with the most current version of the Coastal Bend College Board Policies and the Coastal Bend College Catalog.

Student success is our number one priority at Coastal Bend College and we realize that prompt, effective communication (such as emails, assignment feedback, discussion boards and announcements) plays a significant role in achieving that goal. It is vitally important that you have the proper contact information for your instructor. This should include their phone number, email address, and if applicable, their office number, and office hours. Faculty schedules can be located online at http://coastalbend.edu/hb2504/

If you have any problems contacting your instructor, or do not receive a prompt response to your inquiries, please contact the Dean or Division Coordinator/Program Director as soon as possible. Their contact information is provided below:

| Mark L. Secord, Dean Transfer and General Education 361-354-2408 secordm@coastalbend.edu | Richard E. Cowart, EdD., Coordinator Math, Science, Kinesiology 361-592-1615 ext. 4024 recowart@coastalbend.edu |

Revised 2021-2022
We wish you all the best in your education and encourage you to contact us if you have any questions or concerns.

Keeping student success in sight, faculty in each of the courses will review the course information, including specific reading schedules, assignments, and testing information, with students during the first week of class.

Additionally, the course information will be posted to Blackboard.

_This master syllabus is subject to change due to unforeseen circumstances._