Salahaddin University College of Engineering





Department of Aviation Engineering

College of ...Engineering....

University of Salahaddin....

Subject: Mathematics II

Course Book 1st year

Lecturer's name: Maikey Zaki Bia Khorani

Academic Year: 2022/2023

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Introduction

Competence-Based Education (CBE)

Competency-based education is the pedagogical approach base on the student about how to master their skills, also for designing an academic program, which concentrates on competences (knowledge, skill, attitude), it clearly identifies the competencies that the student must manage, as it is an approach to teaching-learning. As with the promise of serving the students better it has increased employment, competency-based is long-lasting and transformative for education. CBE core is the student-centered learning approach, it might be a course or credit-based or not. This method meets different learning abilities and will lead to an efficient student learning outcome. CBE is a system when the learner goes to the learning process and learner can say what they can do in this learning process, we need need to change the education system as the technology changes and to integrate these changes we need to equip skills to help the society, and economy to be able to compete with others because without a good education we can not afford all of these. Some characteristics of CBE are competency-based program, producing proficient and prepared graduates, increasing student engagement, and exploring diverse learning opportunities.

To try to reflect on the possibility of applying this type of education in Kurdistan; Competency-based education is likely to be long lasting and transformative for the education in Kurdistan, as to apply the CBE in Kurdistan; we need the quality of CBE which can be satisfied in multiple ways; Workforce partners, good subjects which must be included in the competency in the faculties, cooperation with industries and foreign companies to establish good roots with sustainability to long-lasting projects.

The main challenges if this system can be applied in Kurdistan can be identified from different perspectives; first and foremost to include different criteria such as the program mission, working life, very productive curriculum, using relevant pedagogical methods, guidelines to the study for the students, assessment, all these lead to best learning outcome and competences, and if CBE will be applied in Kurdistan, there should be multiple changes, and as a teacher, we always think to improve the learning experience of the students that learn in the schools, and universities; This will prepare the students for the next stage of their life. The students must be given the support they need to master the subject and inherent skills, and this will make the students in Kurdistan moving forward based on what they are capable of, and the lead to the best learning outcome and competencies which should be

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proven by action. We should start to do the grading based on the performance of each student without any bias. One of the important changes is to apply more core applied subjects in the universities rather than the general subjects, cooperating with industries for the scientific sections, and while in the literature to cooperate with very famous novel writers who have big companies and big funds, moreover with other university specialities to have contacts with similar companies. Another idea would be that the students during their studies also have a job with the same field of their studies, and learn things directly during their work as well, as well as participating in researches and development, and this can not be done without faculties instructing this by proving a good curriculum with cooperation with stakeholders with common interests.

Reflecting on the way of delivering the learning materials for the first week of this module using the same as this pedagogy course will be very beneficial, as the teachers Dr Khalil and Dr Wala were more like a facilitator to us, and this module was very well organized, as to start on with students doing presentations, and they involved all of us in it y participating, also it was very good to me to read some articles. From the beginning I learnt that; the competency-based education module is divided into three themes which are competency-based education, Bologna process, and competency-based curriculum. It was very useful to align all the references which were used in this module for us, I felt much more energetic and well prepared when I was given the content beforehand.

Competence-Based Curriculum(CBC)

The competency-based curriculum is a curriculum that is based on what the learners will do (competences) tasks rather than what the learners will be expected to know. This curriculum is learner-centered and is adaptive to the needs of students, teachers, and society

The elements and criteria of CBC are leading to the learning outcome, the first is the mission the curriculum should have a clear Mission which has sustainability, also Work relevance it should be designed based on the labour market and the skills which are needed for it, Pedagogical approach choosing the one suits the model and how choosing the right pedagogical methods e.g. seminars, problem-based learning, Guidance to the students, Assessment tools to know what kind of assessment suits this model we teach e.g. formative and summative, and Alignment which means all the criteria work together to achieve the learning outcome for all the elements mentioned above, and all elements must support each other.

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Course Catalog

1- General Information

| C Tru | Mala di H |
|--|-------------------------|
| Course Title | Mathematics II |
| Course Code | 9043 |
| Department | Aviation Engineering |
| Prerequisites course code | |
| Course Coordinator | Maikey Zaki Bia Khorani |
| Email maikey.bia@su.edu.krd | |
| Other Course Teacher(s) / Tutor(s) | |
| Class Hours | 3 |
| Office Hours Sunday 12:00- 14:00 (lecture 9:00 AM-12:00) Monday 9:00- 12:00 (lecture 12:30 PM- 3:30) Tuesday 9:00- 12:00 (lecture 12:30 PM- 3:30) Wednesday 12:00- 14:00 (lecture 9:00 AM-12:00 Thursday 12:00-14:00 (lecture 9:00 AM-12:00 | |
| Course Type | Mathematics |
| Offer In Academic Year | Spring Semester |

| Course Name | Code | Regular Semester |
|----------------|------|------------------|
| Mathematics II | 9043 | Spring |

| Local Credit | ECTS Credit | Lecture (hour/week) | Application (hour/week) | Laboratory (hour/week) |
|--------------|-------------|------------------------|-------------------------|---------------------------|
| 3 | 3 | 3 | 3 | 0 |

| Prerequisites | : | Higher Mathematics |
|---------------|---|--------------------|

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| Course Language | : | English | | | | |
|--------------------|---|-------------------------|-----------------------|--------|-----------------------------|--|
| Course Level | : | | Bac | helor | | |
| Course Type | : | University | Comp | ulsory | Elective | |
| | | | 2 | X | | |
| Course Category | : | Core Courses | Major Area Courses | | General Cultural Courses | |
| | | | X | | | |
| Mode of Delivery | : | Face-to-face | | D | istance Learning | |
| | | X | | | | |
| Course Coordinator | : | Maikey Zaki Bia Khorani | | | | |
| Lecturer(s) | : | Maikey Zaki Bia Khorani | | | | |
| Assistant(s) | : | | | | | |

2- Course Description

COURSE DESCRIPTION

This course Mathematics II has a theoretical part which makes the students firstly understand and learn the theory then they apply it in the Aviation laboratory and also apply those algorithms using programming languages either MatLab.

The theoretical part introduces the students to the Mathematics equations and its applications in Aviation Engineering, as it plays an important role in almost all areas of our life.

Today, much of this information is represented and processed digitally, with applications ranging from different Aviation laboratory practices, from medicine to robotics to remote sensing.

However, this course will encourage students to understand and apply different applications in Aviation Engineering using Mathematical formulas, and implementing what the students have learned in the theoretical, to apply the algorithms, and create real-life applications, and this will improve the basic foundation of students in processing programming applications and which they can develop their understanding about different areas from Aviation engineering skills in creating programming algorithms for different applications in Aviation. E.g Applying Bernoulli equations in the Wind tunnel at the Aviation Laboratory.

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Contents and workload hours from face to face lectures

Main topics to be covered in this course are:

| Salahadding Unive | ersity College of Eng | ineering | 1 |
|---------------------|---|--|--------------------|
| | <u>, </u> | ACADEMIC CALENDER | |
| Date | PROGRA MME | Module Name and code /Content discription | Work load (hrs) |
| 00 Feb- 00 Feb.2022 | | | 51 |
| | • | SPRING SEMESTER (#1) | |
| | | 00 Feb 2022- 00 May2022 | |
| 00 Feb- 00 Feb.2022 | Week 1 | Differential Equations: (Basic concepts, Definitions, Direction fields) | 3 |
| 00 Feb- 00 Feb.2022 | Week 2 | First Order DE's [Linear DE's, Separable DE's, Exact DE's, Bernoulli DE's]) | 3 |
| 00 Feb- 00 Feb.2022 | Week 3 | Ordinary Differential Equations (ODE) and Applications: (Definitions, differential equations, ordinary differential equations and non-differential equations, order of differential equations, characteristic Equations and its derivations of all types of roots, Solution of the second order differential equations) | 3 |
| 00 Feb- 00 Feb.2022 | Week 4 | Special Functions (Introduction, Definition, Selected functions) | 3 |
| 00 Mar- 00 Mar.2022 | Week 5 | Fourier Series and Fourier Transforms: (Introduction, periodic function, Fourier Cosine and Sine Series, Complex Fourier Series. Derivatives, integrals, and uniform convergence, Fourier series on intervals, | 3 |
| 00 Mar- 00 Mar.2022 | Week 6 | Fourier Series and Fourier Transforms: (Bessel and Legendre Series, Fourier-Bessel Series, Fouries-Legendre Series. | 3 |

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| 00 Mar- 00 Mar.2022 | Week 7 | Midterm | 0 |
|-----------------------|-----------------------|--|---|
| 00 Mar- 00 Mar.2022 | Week 8 | | 3 |
| | | Fourier Series and Fourier Transforms: (Orthogonal | |
| | | sets of functions; | |
| | | Inner products; Convergence and completeness. | |
| | | Regular sturm-Liouville problems. | |
| 00 Mar- 00 Mar.2022 | Week 9 | Fourier Series and Fourier Transforms: (Some | 3 |
| | | boundary value problems; | |
| | | ID heat flow and wave motion, Multiple Fourier series. | |
| | | The Fourier transform; Convolution. | |
| 00 Aprl- 00 Aprl.2022 | Week 10 | Fourier Series and Fourier Transforms: (Discrete | 3 |
| | | Fourier Transforms (DFT), | |
| | | Fast Fourier Transforms(FFT), Fourier Transform to | |
| | | solve PDEs, | |
| | | Numerical Solutions to PDEs) | |
| 00 Aprl- 00 Aprl.2022 | Week 11 | Laplace Transforms (Laplace Transform and ODE, | 3 |
| 00 Aprl- 00 Aprl.2022 | Week 12 | Laplace Transform and ODEs with Forcing(step, impulse, | 3 |
| | | and frequency response from transfer functions, | |
| | | Convolution integrals, impulse and step responses, | |
| 00 Aprl- 00 Aprl.2022 | Week 13 | Laplace transform | 3 |
| | | solutions to PDEs, Solving PDEs, | |
| 00 May- 00 May.2022 | Week 14 | Solving PDEs in MATLAB using FFT, | 3 |
| | | Singular value decomposition (SVD) and Data Science, | |
| 00.14 | | SVD and facial recognition) | |
| 00 May- 00 May.2022 | Final examination | (2 Weeks) | |
| 00 May- 00 May.2022 | | | |
| 00 May00 May.2020 | Online Results | | |
| SEMESTER BREAK | (00 January -00 Feb | ruary 2022) | |
| SPRING SMESTER | (00 February 2022- 00 | 0 May 2022) | |
| | | | |
| | Quize date | | |
| | assignment submis | sion | |
| | | | |
| | | | |

Pedagogical Methods

- 1. Presentation
- 2. Exhibits
- 3. Brainstorm and Practice

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- 4. Games
- 5. Simulations
- 6. Role-playing
- 7. Discussion
- 8. Interaction
- 9. Modeling
- 10. Facilitation
- 11. Collaboration
- 12. Scientific Trips (Visiting companies with similar interests)
- 13. Motivation
- 14. Flipped classroom

Assessment

Using formative assessment, by using the survey to know the basic knowledge of students in mathematics and programming applications. Assessment for the learners before the progress of teaching, and moving to the next step.

- 4 Quizzes 5 %
- 4 Homeworks 5 %
- 1 Seminar 10 %

Midterm 20 %

Final Theoretical Exam 60 %

Using summative assessment in a kind of a survey, which asks the opinions of my students about the lecture. And in their ideas about improving the course for better.

ECTS

Image processing has 3 ECTS

| Salahaddin University Erbil College of Engineering | | | | | | |
|--|----------------------|----------|--|---|---|---|
| Program: Diplo | | | | | | |
| Total No. of Weeks/Semester: | | 14 weeks | | | | |
| Department name: | Aviation Engineering | | | X | Y | Z |
| Module Name: | Mathmatics II | | | 3 | 0 | 0 |

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| Module Cod | de: | 9043 | | | | | |
|--------------------------------|------|------------------|---------------|------------------------|----------------|----------------|----------|
| ECTS Workload Calculation Form | | | | | | | |
| Activity | s | Descrip | otion | Activity Type | No. | Time Factor | Workload |
| | 1 | Theory | In class | f | <u>14</u> | 3 | 42 |
| | 2 | THEOTY | Online | f | | | 0 |
| Course | 3 | Preparation (| 1.5 theory) | h | <u>4</u> | 4.5 | 18 |
| Course | 4 | Practi | cal | f | <u>0</u> | 0 | 0 |
| | 5 | Preparation (0 | .5 practical) | h | <u>0</u> | 0 | 0 |
| | 6 | Tutor | rial | f | <u>0</u> | 0 | 0 |
| | 7 | Homev | vork | h | <u>4</u> | 1.5 | 6 |
| | 8 | Repo | Report | | 0 | 2 | 0 |
| Assignme | 9 | Semi | Seminar | | 1 | 3 | 3 |
| nt | 10 | Pap | er | h | 0 | 8 | 0 |
| | 11 | Essa | ay | h | | 6 | 0 |
| | 12 | Proje | ect | h | 0 | 8 | 0 |
| | 13 | Qui | Z | h | 4 | 0.5 | 2 |
| | 14 | | Theory | f | 1 | 2 | 2 |
| | 15 | Mid Town | Preparation | h | 1 | 9 | 9 |
| | 16 | Mid Term | Practical | f | <u>0</u> | 0 | 0 |
| Assessme nt | 17 | | Preparation | h | <u>0</u> | 0 | 0 |
| | 18 | | Theory | f | 1 | 2 | 2 |
| | 19 | Final | Preparation | h | 1 | 9 | 9 |
| | 20 | Final | Practical | f | <u>0</u> | 0 | 0 |
| | 21 | | Preparation | h | <u>0</u> | 0 | 0 |
| Face to fac | e ho | ours (f)/12 week | 3.83 | Face to face hours (f) | | 46 | |
| Home h | ours | (h)/14 week | 2.94 | Н | Home hours (h) | | 47 |
| Total I | hour | s/14 week | 5.81 | | Total hou | rs | 93 |

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ECTS (Total hours/27)

3

- *f: Face to face activity hours
- h: Household activity hours
- X: Theoretical class hours/ week
- Y: Practical hours/ week
- Z: Tutorial hours/ week

** Underlined numbers must not be changed.

Course Learning Outcomes (CLOs)

On the successful completion of this course, the students will be able to:

- 1. Apply basic algorithms to be used also in Aviation Engineering application and Aviation Engineering.
- 2. Design and implement processings according to mathematical equations, and the on latter can implement those mathematical equations and algorithms by using matlab or python programming languages.
- 3. Apply and recognize Mathematical algorithms and use them in real applications for Aviation Engineering.
- 4. Analyze any problem and solve it then connect it to real life applications.
- 5. Demonstrate an application of Aviation Engineering purposes.
- 6. Design Matlab application tools (making algorithms) that can be used to process Aviation algorithms.
- 7. Theoretical foundations and modern applications in Mathematics.
- 8. Applying Mathematical Algorithms using Matlab/Python functions.
- 9. Build Matlab optional toolboxes including Mathematics of Aviation, and applying the build up functions.
- 10. Apply processing in the Mathematical Algorithms, and decompose an image into its sine and cosine components, such as analysis, filtering, reconstruction and compression of different Aviation algorithms.

Course teaching and learning activities

This course's main point is making students apply those mathematical equations in the Aviation laboratory and later on the computer as well as some equations are used with the devices in the Aviation Laboratory in practice, what they received in the theoretical part. So, the practical part will apply programming Matlab or python on computers, which they learn during the theoretical part.

And in this way, students will be the center of the class and will learn how to create applications that will be useful tools to apply in scientific and engineering careers.

As well as, this will be followed by a theoretical part which will include an introduction and explanation about each algorithm separately and its functions as well.

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And all of the students will be encouraged to apply these activities in the practical class practically and will be given time to complete this application they choose by the end of the semester, and this class will encourage the students to be creative and critical thinkers to invent other useful algorithms and design built up functions and tools in Matlab to be used later by the next generations as well.

| Course Assessmen | Course Assessment tools | | | | | |
|---------------------|---|------|--|--|--|--|
| Assessment tools | nt tools Descriptions | | | | | |
| Class Quizzes (4) | Students will be encouraged to prepare for the class in parallel with the teacher. | 5 % | | | | |
| Class Homeworks (4) | Students will be encouraged to prepare themselves at home for the next class in parallel with the teacher. | 5 % | | | | |
| Class Report (1) | Students will choose a topic related to Digital image processing and will discover the applications and programs that can be beneficial to apply in real life applications | 5 % | | | | |
| Class Seminar (1) | Students will be encouraged to work as a group, and as a team, and will be participating to deliver the materials in the class and will make the students feel more responsible. | 5 % | | | | |
| Midterm | Students will have a written exam related to the previous practices and materials theoretically 20% | 20 % | | | | |
| Final Exam | Students will have an oral exam at the end of the semester if they get a signature from the teacher, and if they accomplished all the previous assessments one by one, this oral exam is to make sure that they students applied and put in action the application they created and put a sustainable goal behind it. | 60% | | | | |

| In term studies | Number | Percentage of Grade |
|---------------------------|--------|---------------------|
| Attendance | 14 | 5% |
| Lab Quizzes | 4 | 5 % |
| Report | 1 | 5 % |
| Special Course Internship | | |
| Homework Assignments | 4 | 5% |
| Presentations | | |

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| Seminar | 1 | 10 % |
|-------------------------------|-------|-------|
| Midterm | 1 | 20 % |
| Final | 1 | 60 % |
| | Total | 100 % |
| Percentage of in_term studies | 40% | |
| Percentage of finals | 60% | |
| | Total | 100% |

Course Assessment Tools

Course learning outcome and assessment mapping course learning outcome mapping

| | _ | nning | | | | |
|-----|-----|-------|----|---|--|--|
| /VI | (11 | m | In | 0 | | |

Mapping of assessment tools to the learning outcome

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| | | | | | 11, | |
|----|--|---|------------------------|---|-----|---|
| No | Course learning Outcome | | *Level of contribution | | | |
| | | 1 | 2 | 3 | 4 | 5 |
| 1 | Theoretical foundations and modern applications in Mathematics | | | | X | |
| 2 | Apply basic algorithms to be used also in Aviation Engineering Laboratories | | | | | X |
| 3 | Design and implement processings on Aviation, and implement algorithms by using matlab or python programming languages. | | | | X | |
| 4 | Apply and recognize image processing algorithms and use them in real applications for human computer interaction. | | | X | | |
| 5 | Analyze Mathematical models used in Aviation Engineering | | X | | | |
| 6 | Demonstrate an application of Aviation Engineering. | | | | X | |
| 7 | Applying Mathematical Exercise and solving different problems how to handle this in Aviation laboratory. | | | | | X |
| 8 | Design Matlab application tools (making algorithms) that can be used to solve different Mathematical problems. | | | | | X |
| 9 | Applying Image processing fundamentals and Mathematical exercises | | | | X | |
| 10 | Build Matlab optional toolboxes including Aviation applications, and applying Mathematical algorithm using the build up functions. | | | X | | |
| 11 | Apply processing in the Problems in Mathematics, and decompose a problem into its sine and cosine components, such as analysis, filtering, reconstruction and compression. | | | | | X |

Course/Module LOs, Content, Assessment Mapping

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| No | Course Topics | Weeks | Learning Outcome |
|----|--|--------|-------------------------|
| 1 | Differential Equations | Week1 | 1 |
| 2 | First Order DE's | Week2 | 1, and 9 |
| 3 | Ordinary Differential Equations (ODE) and Applications: | Week3 | 1, 2, 3, 4, and 5 |
| 4 | Special Functions | Week4 | 1, 9, and 11 |
| 5 | Fourier Series and Fourier Transforms | Week5 | 1, 2, 3, 7, and 9 |
| 6 | Bessel and Legendre Series, Fourier-Bessel Series, Fouries-Legendre Series. | Week6 | 3, 7, 8, and 9 |
| 7 | Midterm | Week7 | |
| 8 | Orthogonal sets of function | Week8 | 1, 5, 6, 8, and 9 |
| 9 | Some boundary value problems; | Week9 | 1 ,5, 6 ,8,and 9 |
| 10 | Discrete Fourier Transforms (DFT),Fast Fourier Transforms(FFT), | Week10 | 5,and 8 |
| 11 | Laplace Transforms ,Laplace Transform and ODE, | Week11 | 4, 5, and 8 |
| 12 | step, impulse, and frequency response from transfer functions, Convolution integrals, impulse and step responses, | Week12 | 1, 5, and 8 |
| 13 | solutions to PDEs, Solving PDEs, | Week13 | 1, 8, and 10 |
| 14 | Solving PDEs in MATLAB using FFT, Singular value decomposition (SVD) and Data Science | Week14 | 1, and 10 |
| 15 | Recap | Week15 | 1, and 11 |

| Assessment Tools | Weeks | LOs | Weight |
|---------------------|------------------|---|--------|
| 4 Quizzes | 3,5,9, and 13 | Students will do brainstorms in theoretical and apply these in practice in the laboratories (1, 2, 3) | 5 % |
| 4 Homeworks | 2, 4, 10, and 12 | Students will apply at home to put out in action and apply these LOs in practical(1, 5, 8, 9, and 11) | 5 % |
| 1 Report | 6 | Students will apply more in practice what they researched for their report (3, 7, 8, and 9) | 5 % |

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| 1 Seminar | 11 | Students will be responsible with the teacher to deliver and apply these LOs (4, 5, and 8) | 5 % |
|----------------------|----|---|------|
| 1 Project, Or | 7 | Students will research and apply for a project with one of the | 200/ |
| Midterm | 7 | companies or a faculty or will perform a midterm exam to demonstrate their abilities(4, 5, 6, and 10) | 20 % |
| Final Exam Orally | 16 | The students will do an oral exam to know which application can be maintained and performed in this module(1 to 11) | 60 % |

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| NE | ferences |
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supported refs:

Websites

Note//

Excel sheet link calculation for ECTS and workload, assignments, quizzes, ... https://docs.google.com/spreadsheets/d/18vQ47wulMztRGOeOCII8RarJW1MXGkKO/edit?usp=sharing&ouid=113794216519074746182&rtpof=true&sd=true