

I. Course Information

Academic unit	School of Engineering										
Department	Engineering										
Code	GEN428										
English Title	Numerical Analysis										
French or Arabic Title (when applicable)											
Type	<input checked="" type="checkbox"/> C	<input type="checkbox"/> CTP	<input type="checkbox"/> TP	<input type="checkbox"/> P	<input type="checkbox"/> TD	<input type="checkbox"/> S	<input type="checkbox"/> TH				
Pre-requisites	MAT227, MAT307, GIN231										
Co-requisites											
Number of credits	3										
Contact hours per week	3										
Delivery Language:	<input type="checkbox"/> French	<input checked="" type="checkbox"/> English	<input type="checkbox"/> Arabic	<input type="checkbox"/> Other (specify):							
Offered	<input checked="" type="checkbox"/> Fall	<input checked="" type="checkbox"/> Spring	<input type="checkbox"/> Summer								
Current Semester	Fall 2024										
CRN											
Class Schedule	TTH 11:00-12:15 / TTH 12:30-13:45										

II. Course prerequisite knowledge and skills

Calculus and Java.

III. Instructor

Name and Title	Stéphanie Chahine
Category	<input type="checkbox"/> Full-time <input checked="" type="checkbox"/> Part-time
Office	
Email / Teams	Stephanie.chahine@usek.edu.lb <i>Replies are to be expected within the following 2 working days</i>
Office hours	

IV. Course Core Information

Course Description

Extended description of the subject matter of the course. Also include any technical characteristics of the course such as if it is required or an elective, or any requirements for enrollment.

Mathematics and programming.

Course Goals

Short description of the main goals of the course.

The purpose of this course is to provide numerical concepts and methods needed to solve different engineering problems. Topics covered include the resolution of non-linear equations, numerical differentiation and integration, data approximation and interpolation, numerical resolution of differential equations and solving linear systems. The numerical methods are implemented and evaluated using Matlab software.

Delivery Mode

Short description on the teaching strategy and approach.

Lecturing-lecture notes, problem solving, lab work (Matlab scripting), Matlab homeworks and projects.

Two course quizzes are scheduled approximately at the 4th and the 8th week, a Matlab exam is scheduled at the 14th week, in addition to a final exam.

V. Course Learning Outcomes (LOs)

Enter all learning outcomes for the course (minimum 3, maximum 6). These may be mandated by the department. All learning outcomes should be measurable. Use “Action Words” as per the institutional guidelines: Writing Learning Outcomes.

After a successful completion of the course, students will be able to:

1. Solve non-linear equations using numerical techniques.
2. Evaluate defined derivatives and integrals using numerical techniques.
3. Approximate and interpolate data by analytical functions.

VI. Course General Requirements

Writing Requirements

Students must be able to write precisely and coherently on the course topics in a manner that is comprehensible for the reader. Examples of such writing can be found in published papers, manuals, textbooks, and expository articles aimed at non-expert audiences.

Add any specific requirements related to your course.

Oral Requirements

Students must be able to express their thoughts clearly, pronounce correctly, listen actively, and participate effectively in discussions. Presentation skills, such as organization, confident delivery, and engaging the audience, are also important. Students should be adaptable in their communication style, open to different viewpoints, and demonstrate critical thinking skills.

Add any specific requirements related to your course.

Technical Requirements

Students should have basic computer literacy, including proficiency in word processing, internet research, and email communication. Additionally, depending on the field, students may need specific technical skills like programming, data analysis, laboratory techniques, or software proficiency.

The minimum technical skills required vary depending on the program or field of study. Students may need specific technical skills like programming, data analysis, laboratory techniques, or software proficiency. Add any specific requirements related to your course.

VII. Course Timetable and detailed schedule

Timetable

Week	Topic	LO(s)	Assessment Activities	Learning Activities
1	Recall: Taylor Development – Types of errors: relative, approximation, rounding, truncation – Solving non-linear equations: bisection method	1	Exam Assignment	Course material and presentation
2	Fixed-point method, Newton-Raphson method + extensions (secant method)	2	Exam	Course material and presentation

3	Error analysis and order of convergence – Lab work	2	Assignment	Course material and implementation
4	Linear vs polynomial interpolation, polynomial interpolation	1	Project	Course material and implementation
5	Newton interpolation (divided differences), Lagrange interpolation, Cubic spline interpolation	1	Exam	Course material and implementation
6	Polynomial approximation: least squares method – Lab work	3	Exam	Course material and presentation
7	Numerical differentiation and integration: rectangles, trapezoidal and Simpson methods.	3	Exam	Course material and presentation
8	Lab work	2	Exam	Course material and presentation
9	Ordinary differential equations: Euler methods, Taylor (higher order) method	3	Exam	Course material and presentation
10	Runge-Kutta method, system of ordinary differential equations	2	Assignment	Course material and presentation
11	Solving linear systems: Gaussian elimination and backward substitution+ Matrix inversion	2	Assignment	Course material and presentation

12	Lab work	1	Assignment	Course material and presentation
13	Matrix factorization (LU decomposition), Norm of vectors and matrices (error and residue)	1	Exam	Course material and implementation
14	Iterative techniques: Gauss-Seidel and Jacobi methods – Matlab exam	1	Assignment	Course material and presentation
15	Final Exams			

Schedule of Holidays, Make-up Sessions, Evaluations dates and Deadlines for Assignments.

USEK Academic calendar can be found at www.usek.edu.lb.

Week	Month	Date	Day	Specific Announcement
1	September	2	Tuesday	Start of Classes
2				
3				
4				
5	October	2	Thursday	Test 1
6				
7				
8				
9				
10	November	6	Thursday	Test 2
11				
12				
13				
14	December	4	Thursday	Matlab
15	Final Exams			

VIII. Course Material

Required Texts	Numerical analysis-Richard Burden, Douglas Faires and Annette Burden-10 th Edition
Supplemental References	Theory and problems of numerical analysis, Francis Scheid, Schaum's outline series
Required Materials	Matlab

IX. Course Grading System

Provide information about each assignment and assessment activity and specify their weight in the overall grade.

All course grades will be regularly shared with students, preferably on the e-learning platform.

The course final examinations date will be published by the Registrar Office in due time. No test or examination shall be given during the last two weeks before the regular examination period.

Passing grade

A minimum grade of is required for this course.

The Grading policy can be found in the **Academic Rules and Regulations** published on the website.

Grading criteria

Grading Criteria (Total = 100%)	
10%	Attendance and active participation
15%	Homework, project, research paper, ...
35%	Quizzes, Tests, Midterm, ...
40%	End of semester evaluation (<i>The final exam shall have the highest percentage of the grade</i>)

X. Course Policies and Support to students

The USEK **Academic Rules and Regulations** is the official document of record concerning academic programs and regulations. It can be found at www.usek.edu.lb .

Class attendance policy

Students can, for valid and justified reasons, be absent for a number of teaching hours equal to three teaching weeks (20% of the course's number of hours, i.e., 9 hours = 6 sessions of an hour and 15 minutes each).

However, they are responsible for learning material covered in class and will fail all graded class activities (quizzes, tests, presentations, discussions, etc.) organized during these absences.

Students who exceed the authorized limit of absences will not be allowed to sit for their final exam. They must officially withdraw from the course before the official deadline, otherwise, they will be given the grade FW (Fail to Withdraw).

Students with an excused absence will be permitted to make up coursework or complete an equivalent assignment agreed upon with the instructor.

Absence to Mid-term and final exam

A student who does not show up for the Mid-term and final exams, for any reason, is given, by the teacher, a failing grade of zero. If this absence is due to special justifiable circumstances, such as:

- Death of a family member or relative.
- Hospitalization, attested by a medical report from the hospital.
- Tested positive to COVID-19, attested by a PCR test with a QR code.
- Serious accident, attested by an official report from a sworn expert.

Then the student can present a petition with supporting documents at the Student Affairs Office within the 24 hours following the missed exam. The request will be accepted for a valid justification or in case of a recurrence.

A student who has shown up for the exam cannot, in any case, present a petition for a make-up exam.

The Mid-term and final exams policy can be found at www.usek.edu.lb.

Late Submission

Assignments are expected to be submitted by the designated deadlines. Late submissions may result in grade penalties unless prior arrangements have been made with the instructor.

Academic Integrity

Plagiarism and any form of academic dishonesty are strictly prohibited. All work submitted must be your own, unless otherwise specified.

Students are expected to practice the highest possible standards of academic integrity. Any deviation from this expectation will result in an academic penalty of the student failing the assignment and may result in additional disciplinary measures. This includes, but not limited to, improper citation of sources, using another student's work, and any other form of academic misrepresentation. Suspicions of use of artificial intelligence aids will be considered as alleged violations of Cheating.

The Academic Integrity policy can be found at www.usek.edu.lb.

Netiquette

Students are expected to communicate with each other and with the instructor in a learning community. They are expected to be respectful, polite, and knowledgeable during oral and written communication and when posting to the class discussion forums.

Course Evaluation Survey

Completion of the online course evaluation survey is required. Students will not be able to access their course grade until they have completed the course evaluation.

Arrangements for Students with Special Needs

USEK empowers students to manage challenges and limitations imposed by special needs. Students with disabilities are encouraged to contact the Access Office by sending an email to accessoffice@usek.edu.lb, for any accommodation needed to fulfill course requirements (within the first week of the semester).

Writing Center

The USEK Writing Center offers writing assistance to students. Its main mission is to develop their writing skills and provide free writing support for students of all levels and at any stage of the writing process by offering in-person consultations during which writers can brainstorm ideas, adopt different writing approaches and strategies, and receive feedback from a well-trained tutor. For assistance student are encouraged to contact the center by sending an email to writingcenter@usek.edu.lb.

Technical Support

The Enterprise and Information Technology Services (EITS) at USEK provides essential assistance to students for resolving technical issues and ensuring smooth access to digital resources. It offers guidance and troubleshooting for hardware and software problems, assists with network connectivity, and helps students navigate learning management systems and online platforms.

Latest Update on	Signature
August 22, 2025	