





Academic Requirements and Regulations

For Bachelor Degree's

In

Chemical and Environmental Engineering

Credit Hours System Program

2021/2020

1. <u>Program definition</u>

Chemical and Environmental Engineering, (CEE), is a branch of engineering that concerns itself with protecting people from the effects of negative environmental effects, including pollution. It is also concerned with improving environmental quality. The work of a chemical and environmental engineer includes improving the quality of recycling, waste disposal, public health and water and air pollution control in the context of environmental management issues. Chemical and Environmental engineers make use of the principles of engineering specifically heat transfer, mass transfer, momentum transfer and application of engineering thermodynamics, soil science, biology and chemistry in order to create solutions to the many environmental problems facing mankind. A key responsibility of chemical and environmental engineering is to work to prevent the release of harmful chemical and environmental engineers need to be well versed in chemistry and biology. Another key function of chemical and environmental engineers is the detection of pollutants and the tracking of them back to their source.

Chemical and environmental Engineering is a key issue for sustainable engineering. The sustainability means living well within the ecological limits of a finite planet. So engineers must looking to the interactions between technical, ecological, social and economic systems to avoid shifting problems from one area to the other. More than ever, engineers need to find holistic and effective solutions to protect our vital life support systems and, at the same time, meet the needs of a growing human population.

Graduates of the dual major in Chemical & Environmental engineering are accredited chemical engineers who have additional skills to help them tackle current and future environmental challenges. In addition to core chemical engineering courses, Chemical & Environmental engineering students study specialized courses which develop knowledge and expertise in environmental systems thinking and modeling, environmental regulation and sustainable management of water, energy and waste.. Job opportunities in this field are diverse, including process engineering, industrial ecology, waste recovery, environmental modeling, impact assessment, water supply and treatment, climate policy, energy systems, environmental regulation and sustainability. Our graduates will be employed across sectors, including industry, government and consulting firms.

2. <u>Basic Informations</u>

2.1 Program Vision

Providing a scholarly environment that supports and fosters academic excellence.

2.2 Program Mission

Prepare graduates for professional careers in chemical and environmental engineering and/or graduate study through a program of recognized excellence in teaching and research.

2.3 Program Objectives

- 1. Contribute to raising the professional competence and forming a generation of distinguished engineers and qualified researchers in the field of chemical and environmental engineering.
- 2. Prepare graduates for professional careers and a lifetime of learning.
- 3. Assist the graduates ability for help in the sustainable development of the nation.
- 4. Develop a sense of citizenship, support team spirit, respect time and act as a way of life and progress.
- 5. Participate in achieving the development plan, putting science at its service to develop the society scientifically and culturally, and providing environmental services to new urban communities.
- 6. Developing human capabilities to meet the needs of new societies, including chemical and environmental engineers.

2.4 Program Graduate Attribute:

- 1. Master a wide spectrum of engineering knowledge and specialized skills and can apply acquired knowledge using theories and abstract thinking in real life situations;
- 2. Apply analytic critical and systemic thinking to identify, diagnose and solve engineering problems with a wide range of complexity and variation;
- 3. Behave professionally and adhere to engineering ethics and standards;
- 4. Work in and lead a heterogeneous team of professionals from different engineering specialties and assume responsibility for own and team performance;
- 5. Recognize his/her role in promoting the engineering field and contribute in the development of the profession and the community;
- 6. Value the importance of the environment, both physical and natural, and work to promote sustainability principles;
- 7. Use techniques, skills and modern engineering tools necessary for engineering practice;
- 8. Assume full responsibility for own learning and self-development, engage in lifelong learning and demonstrate the capacity to engage in post- graduate and research studies;
- 9. Communicate effectively using different modes, tools and languages with various audiences; to deal with academic/professional challenges in a critical and creative manner;
- 10. Demonstrate leadership qualities, business administration and entrepreneurial skills;

2.5 Graduate Competencies According to NARS 2018

According to NARS 2018, a graduate must be able to:

- A1. Identify, formulate, and solve complex engineering problems by applying engineering fundamentals, basic science, and mathematics.
- A2. Develop and conduct appropriate experimentation and/or simulation, analyze, and interpret data, assess, and evaluate findings, and use statistical analyses and objective engineering judgment to draw conclusions.

- A3. Apply engineering design processes to produce cost-effective solutions that meet specified needs with consideration for global, cultural, social, economic, environmental, ethical, and other aspects as appropriate to the discipline and within the principles and contexts of sustainable design and development.
- A4. Utilize contemporary technologies, codes of practice, and standards, quality guidelines, health and safety requirements, environmental issues and risk management principles.
- A5. Practice research techniques and methods of investigation as an inherent part of learning.
- A6. Plan, supervise, and monitor implementation of engineering projects, taking into consideration other trades requirements.
- A7. Function efficiently as an individual and as a member of multi-disciplinary and multicultural teams.
- A8. Communicate effectively graphically, verbally and in writing with a range of audiences using contemporary tools .
- A9. Use creative, innovative, and flexible thinking and acquire entrepreneurial and leadership skills to anticipate and respond to new situations.
- A10. Acquire and apply new knowledge; and practice self, lifelong and other learning strategies

In addition to the Competencies for All Engineering Programs the BASIC CHEMICAL Engineering graduate and similar programs must be able to:

- B1. Design a practical chemical engineering system, component or process utilizing a full range of chemical engineering principles and techniques including: Mass and Energy Balance, Thermodynamics, Mass Transfer, Heat Transfer, Momentum Transfer, Kinetics of Chemical Reactions, Reactor Design, Instrumentation and Control of Chemical Processes, and Process and Plant Design.
- B2. Engage in the recent technological changes and emerging fields relevant to chemical engineering to respond to the challenging role and responsibilities of a professional chemical engineer.
- B3. Apply numerical modeling methods and/or computational techniques appropriate to chemical engineering.
- B4. Adopt suitable national and international standards and codes to: design, operate, inspect and maintain chemical engineering systems.

3. <u>The Ruls of Chemical and Environmental Engineering Program by Credit hours</u> <u>system</u>

Article [1]: Granting Academic Degrees

Based on Faculty of Engineering Council request, Mansoura University grants a bachelor's degree in one of the following majors:

- 1. Biomedical Engineering
- 2. Communication and Computer Engineering
- 3. Mechatronics Engineering
- 4. Building and Construction Engineering
- 5. Chemical and Environmental Engineering
- 6. Renewable and Sustainable energy Engineering

7. Infrastructure and Environmental Engineering

Students are stipulated to complete the academic requirements necessary for one of these programs to obtain a B.Sc. degree in the required major. Study in these programs should take place in English within each specialization scope based on the credit hour system. Further, students should be aware of the requirements and regulations of each program and should be responsible for achieving them.

Article [2]: The Program Study System

The study system used in these programs is the American system of credit hours within the context of one semester.

Article [3]: The Credit Hour Standard According to the Reference Framework 2020

1. With regard to theoretical lectures:

One credit hour is calculated for everyone hour per week lecture during one semester.

2. For practical lessons and practical exercises:

One credit hour is calculated for each 2-3-hour workshop or exercises per semester.

Article [4]: The Academic Council

The Program Management Academic Council shall be formed by a decision from the University President based upon the Faculty Council nomination for two-year- period headed by Faculty Dean and the membership of:

- 1. Vice Dean of Education and Student Affairs.
- 2. Heads of Scientific Departments concerned with the program.
- 3. Program Executive Director.
- 4. Professor or assistant professor from the specialized scientific departments nominated by the Dean after taking the opinion of the Head of the department and it is permissible in special cases to include two lecturers at most to the membership of the council.
- 5. Two experienced members either internal or external.

The academic council of the program will perform all the duties of the faculty scientific departments with respect to education and students' affairs. Further, the academic council shall observe the following criteria with regard to assigning teaching duties to staff members:

- 1. Scientific departments nominations based on their specialty.
- 2. Students' surveys on the previous times the course was taught.
- 3. The program management opinion according to performance evaluation and follow-up.

Article [5]: The Program Executive Director

For each program, an executive director shall be appointed by the University President, after a nomination by the Faculty Dean provided that he is one of the faculty members specialized in the field(s) of the program with associate / full professorship degree, for a minimum of two calendar years, renewable under the same conditions of the first appointment.

The executive director of the program shall perform the following tasks:

1. Implementing the program's internal regulation.

- 2. Coordination between the scientific departments in assigning teaching duties to faculty members.
- 3. Supervising students' academic registration.
- 4. Supervising the administrative work by the program staff.
- 5. Supervising the regularity of academic counseling in the program.
- 6. Following up the educational process regularity in accordance with the approved study schedules.
- 7. Supervising and regulating end-of-term and mid-term exams (if any).
- 8. Supervising field training and forming partnerships with distinguished training authorities.
- 9. Carrying out the secretariat of the council in the subcommittee of the academic council.
- 10. Organizing and supervising the program scientific conference.
- 11. Preparing the forms related to the financial duties in the program and submitting them to the higher management of the college.
- 12. Overseeing the development of the program's infrastructure, including runways, lecture halls, exercise halls, school laboratories and equipment.
- 13. Supervising the fulfillment of all quality assurance requirements in accordance with the standards of the National Authority for Accreditation and Quality Assurance of Education.
- 14. Preparing the annual self-study for the program to be presented to the Project Management Unit in the Ministry of Higher Education and Scientific Research.

Article [6]: Programs Coordinator for Digital Transformation

A programs coordinator for digital transformation is appointed by the Dean of the faculty after a nomination by the Faculty Vice Dean of student affairs (if three or more programs are available in the faculty) from the (associate) professors at the faculty having experience working with the credit hours' system and the programs for a period of two years' renewable with the same conditions of the first appointment.

The programs coordinator for digital transformation duties are:

- 1. Reviewing and auditing student registrations for all programs after approval of the relevant councils.
- 2. Reviewing the control works and fulfilling the final control stages after approval of the relevant councils.
- 3. Supervising the financial page follow-up for program students.
- 4. Reviewing the quality assurance work in the programs.

Article [7]: Registration Requirements and Entry Requirements

The student's registration for the bachelor's degree in these programs is required in addition to the general conditions stipulated in the executive regulations (Article 75) of the Universities Organizing Law as follows:

1. The student meets the admission requirements determined by the Supreme Council of Universities.

- 2. The student must have a high school completion certificate or its equivalent where major is in Mathematics.
- 3. The student fulfills the internal rules approved by the Faculty Board regarding the admission of students to these programs.

Article [8]: Transfer Conditions (change of course) and Re-enrollment

If the transfer is within the faculty, the transfer can occur before the start of the main semesters via approved rules by the faculty council and applied by the faculty representative for education and students affairs; while if the transfer is from another faculty within the university or from another university, the transfer is only through the central remittance office. At the beginning of the academic year, a student budget is made according to Table (1).

The percentage obtained by the student	Number of points	Estimate
Less than 50% (Failed)	00.0	F
40% to less than 50% (successful by clemency rules)	1.00	D
50% to less than 55%	1.00	D
55% to less than 60%	1.30	D+
60% to less than 65%	1.70	C-
65% to less than 68%	2.00	С
68% to less than 71%	2.30	C-
71% to less than 75%	2.70	B+
75% to less than 80%	3.00	В
80% to less than 85%	3.30	B+
85% to less than 90%	3.70	A-
90% to less than 95%	4.00	А
95% to 100%	4.00	A+

Table (1): The Symbol and Grade Corresponding to Assessment Obtained Degree by the Student when Converting from the Semester System to the Credit Hour System.

- 1. Transferring students who wish to enroll in one of the accredited programs specializations must have completed level (000) courses with an average grade of no less than 2,00 (maximum grade 4,00), and according to the rules determined by the faculty council and approved by the university council, based on the available capacity of the program.
- 2. Students who are transferred from the regular stream may be admitted to the same faculty, according to conditions determined by the Faculty Council and approved by the University Council based on the program's available capacity.
- 3. Students who have already spent two years in five years studying colleges outside of Faculty of Engineering, Mansoura University, and wish to join the program should submit a case statement from the faculty in which they were enrolled stating the degrees they have obtained and whether they have obtained credit hours or not.
- 4. It is permissible to accept international students who have obtained a high school diploma or its equivalent in every academic year according to the order of their degrees according to the nominations received by the Faculty from the General Administration of

International Students. Then, the faculty council undertakes a proposal in exchange for the cost of educational services other than the university fees prescribed for these students.

5. Students, who have previously left studying in the program for a period of up to four semesters at a maximum and who have already received high estimates in the period they spent, may re-register for the program if they wish to do so, after the approval of the relevant academic council and in accordance with the rules for regular study [11].

Article [9]: Obtaining the Degree Requirements

In order for the student to obtain a bachelor's degree in the aforementioned programs, Article [1]:

- 1. The student must successfully pass at least (160 credit hours).
- 2. The student must pass the graduation project.
- 3. The student must pass courses where the evaluation is Pass / Fail and does not count towards the student GPA such as summer training.
- 4. The distribution of subjects that are included in the study program for graduation requirements should be as follows:

Specialized Groups	Min %	Max%
University Requirements	8%	-
Faculty Requirements	20%	-
General Major Requirements	35%	-
Accurate Specialization Requirements	-	28%

Table (2) Distribution of the program hours to graduation requirements

Taking into account that the academic plans for each program achieve the courses and the indicative proportions set by the National Authority for Quality Assurance of Education, which includes the following curricula:

- 1. Social and Human Sciences
- 2. Business Administration
- 3. Mathematics and Basic Sciences
- 4. Engineering culture
- 5. Basic Engineering Sciences
- 6. Engineering and design applications
- 7. Project and field training

Article [10] Participating Scientific Departments

The academic council supervises, for each program, teaching of all the courses of the subprograms that follow it, including humanities, Arabic language and technical reports. The scientific departments assign teaching duties of the various courses after being approved by the faculty council. Teaching should be conducted through the following scientific departments, each in the scope of its major:

- 1. Electronics and Communications Engineering Department.
- 2. Computer Engineering and Control Systems Department.
- 3. Production Engineering and Mechanical Design Department.

- 4. Electrical Engineering Department.
- 5. power mechanical engineering Department.
- 6. Mathematics and Engineering Physics Department.
- 7. Structural Engineering Department Public Works Department Irrigation and Hydraulics Department.
- 8. Architecture Department.
- 9. External departments in the field of anatomy, physiology and public health from the Faculty of Medicine.
- 10. External departments in the field of organic chemistry, biochemistry, Microbiology and Pharmaceutical procedures from Faculty of Pharmacy.
- 11. External departments in the field of languages Faculty of Education or Faculty of Arts English Major.
- 12. External departments of the Faculty of Commerce in the field of management and marketing.
- 13. External departments of the Faculty of Law in the field of legislation and administration laws.
- The academic council of the program administration approves the faculty members nominated by the concerned departments, and these nominations are presented to the faculty council for approval such that the language of study for all courses is English.

Article [11]: Study Duration and its Dates

The duration of the study in the program is ten main semesters for all students, and the student may finish studying the program in nine semesters (when the student has successfully passed 160 credit hours). The academic year is divided into two main semesters, each ending with an exam, according to the content stated in the curriculum schedules appended to this regulation.

The academic year is divided into three semesters:

- 1. The first semester: Autumn semester (main semester): It starts at the beginning of the university academic year for a period of 14 teaching weeks.
- 2. The second semester: Spring semester (main semester): It starts after the mid-year vacation of the university for a period of 14 teaching weeks.
- 3. Summer semester: It starts in July for a period of 7 teaching weeks doubling the course contact hours.

Enrolment and Registration take place before the start of each semester.

Article [12]: Study Regulations

All students enrolled in the program must adhere to the following university rules:

1. <u>Tuition Fees</u>

Registration fees and educational services are paid at the start of registration, and the faculty council determines the fees required for registration and educational services after they have been approved by the university council.

2. Payment Rules

The student is not allowed to register at the next level or know his result unless all tuition fees are paid to the lower level. Upon graduation, the student does not receive his papers and certificates indicating that the degree was awarded unless all the late tuition fees have been paid in full.

3. <u>Attendance</u>

The course professor records the attendance of students at the start of each theoretical lecture, or an exercise / practical workshop in a record prepared for that by the Student Affairs of the program, taking into account the following:

- A. The absence limit allowed for the students without an acceptable excuse is 25% of the total hours of the tutorials and labs of the course, and the course professor shall notify the Student Affairs Department to warn the student twice, the first warning is after the student exceeds the absence rate of 10% of the course hours, and the second warning is after exceeding the absence rate of 20%. Then, the student's case is presented to the academic council to take measures needed to prevent him from entering the course exam.
- B. If the student's absence rate exceeds 25% and the student's absence without an approved excuse is accredited from the academic council of the program, the student will score a deprived grade in the course and the result of a "deprived" grade will be included in the calculation of the student's semester grade and the overall GPA.

4. Partial Discontinuation Condition

Students must notify the academic advisor assigned to them by the academic council when they have stopped their studies for more than a week, and if the discontinuation is a result of illness, a "being sick declaration" must be submitted from an accredited governmental hospital or medical center that is approved by the university's medical administration within the specified times. If the student does not take the exam as a result of the illness, a "being sick declaration" must be introduced within the stipulated timings. In addition, a "being sick declaration" approved by the medical administration of the university must be introduced by whom the student's affairs will be notified of the expected absence period for the student.

5. <u>Enrollment Stoppage</u>

In case that the student stops his enrollment in one of the new programs, the student shall pay the related administrative fees.

6. Address Change

The student must notify the faculty administration of any change in his postal address.

7. <u>Demurrage</u>

If the student is late in paying the fees, the decisions approved by the College Board and the University Council in this regard will be applied.

Article [13]: Academic Registration and Academic Load

1. <u>Registration</u>

The academic council of the program announces the dates of registration in the academic curricula through the approved academic agenda. Students should review their choices with the academic advisors assigned to them according to the instructions written in the

program's guide announced on the program's website on the official university website. Registration will not be allowed after the specified date, and if the defaulters are allowed to register, this will be accompanied by a delay fine after being submitted to the academic council.

2. Advertising

Information on registration steps is announced in advance of each semester (Academic Agenda).

3. <u>Academic Load Per Semester</u>

The minimum and maximum number of credit hours a student is allowed to register in one semester is determined as follows:

No	Student's GPA	Maximum Registration				
1	GPA<2	Up to 14 Credit hours				
2	2≤GPA<3	Up to 18 Credit hours				
3	3≤GPA	Up to 21 Credit hours				

 Table (3): The Maximum Registration

- A. The minimum number of hours a student is allowed to register in **Fall** and **Spring** semesters is 12 credit hours, except for graduation or stumbling cases (under academic observation) based on the approval of the Academic Council.
- B. Students may register some courses in the summer semester with a maximum of two courses and up to 3 courses in case of graduating in the summer semester. In all cases, graduation projects may not be registered during the summer semester.

Article [14]: The Academic Adviser

The academic council of the program appoints an academic advisor from the teaching staff, at the rate of an academic advisor per 25 students, to guide students in their study trajectory and help them choose the academic courses. Further, he or she determines the number of credit hours they can register according to their circumstances, abilities and academic readiness, and help them solve encountered problems during the study. Besides, he or she supervises the students' study programs, monitoring their progress and monitoring their performance as part of the educational process.

- 1. The academic advisor meets with his/her students periodically to avoid students being exposed to academic warning.
- 2. No administrative procedures are taken for any student except through the academic advisor and with his written approval.
- 3. Each academic advisor determines a time period in his study schedule every week, and a report of this meeting is prepared and submitted to the program management.
- 4. Students must obtain the approval of the academic advisor assigned to them in choosing a study trajectory before registering for courses in each semester and in the summer semester.

Article [15]: Addition, Deletion and Retraction

1. After registration, the student may add or delete one of the courses in ways and steps that are approved by the academic council of the program.

- 2. The student may, after the approval of the academic advisor, unregister one or more courses until the end of the fourth week of study only, without violating the academic load stipulated in Article [13].
- 3. After the approval of the academic advisor, the student may withdraw from studying any course until the end of the tenth week of the start of registration for the autumn or spring semester (third week of the summer semester). This course is recorded in the student's academic record with a grade of W "withdrawn", provided that the student has not exceeded the percentage of absence prescribed before withdrawal, provided that the withdrawal does not violate the academic load stipulated in Article [13].

4. <u>Re-registration</u>

The student is allowed to re-register in the study course in which he previously obtained an estimate of \mathbf{F} , and he is allowed to attend the course and repeat the exam in accordance with the financial regulations that specify that, where the maximum allowed estimate is \mathbf{B} +.

5. <u>Elective Courses</u>

In case that the student registers an elective course and fails and registers the same course again, the student gets the maximum grade of B +, while in the case of changing the elective course, the student gets the newly obtained degree.

Article [16]: Projects

- 1. Students prepare 2-3 projects in specific topics related to local industries and service to the surrounding community, to be determined by the Academic Council and during the last two academic years according to what is found in the special tables of the program curricula, and under the supervision of faculty members who to prepare, supervise and discuss projects.
- 2. The last project, called the Graduation Project, is prepared in the last semester, culminating in what the student has studied during the university years.
- 3. It is permissible that the Academic Council decide to allocate an additional period for the graduation project that begins after the completion of the last semester exam for a period of one month, and at the end of the period allocated to any of the projects the student submits a scientific report on the subject of the project and discusses it.
- 4. The student cannot obtain a bachelor's degree unless he successfully performs all the prescribed projects.

Article [17]: Practical and Field Training

The program includes a training system during the summer vacation for students transferred to levels 200, 300 and 400 and under the supervision of faculty members, as follows:

- 1. **Practical Training**: students transferred to level 200 will perform a practical training within the faculty or in specialized training centers and units within the faculty for a period of two weeks with a total number of hours of not less than 60 hours. The student should get a practical training completion certificate.
- 2. **Field Training**: students transferred to level 300 and those to level 400 perform field training within specialized sectors outside the faculty for a period of four weeks with a total number of hours of at least 120 hours. The student must obtain a certificate from the training authority stating his attendance and obtained the required experience.

3. The faculty is responsible for obtaining training opportunities for students, and students may get training opportunities for themselves, but after faculty council approval is obtained.

- 4. It is permissible to train students abroad based upon the program academic council approval. The student does not obtain a bachelor's degree unless he has successfully completed both practical and field training.
- 5. In all training cases, the student is given a Pass/Fail estimate only and his grade is not added to the total grade, but a Pass grade is required to obtain the course degree. The student who reaches level 400 without successfully completing his training can repeat the training any number of times until he passes the training.

The college should provide training opportunities for students in each major through cooperation protocols with companies or through its industrial advisory board.

Article [18]: Optional Courses

The student is not allowed to register at any of the elective courses unless he is at the planned level and to achieve all the requirements of the pre-requisites, and in all cases the academic advisor must review the registration of the students and remove any wrong registration.

Article [19]: Courses Registration Synchronization

Fourth level students and students subject to dismissal can register a course in conjunction with the previous prerequisite for the course after obtaining the approval of the program academic council if the following conditions are met:

- 1. The student has previously studied this prerequisite and received an \mathbf{F} grade.
- 2. This registration does not violate the registration rules according to the GPA.

Article [20]: The Evaluation System

- 1. Each course is evaluated from (100) one hundred marks.
- 2. The student is evaluated in theoretical and practical courses based upon the following elements:
- A. In the case of decisions that include only a theoretical study, the evaluation is as follows:

	Evaluation	Degree
	Mid-term exam	20%
Semester	Short exams	
works	Assignments (report)	30%
	Presentation and discussions	
Semester Exam	(Written)	50%

Table (4) Distribution of degrees for courses that include theoretical study only

B. In the case of study courses that include a theoretical and practical study, the evaluation is as follows:

	Evaluation	
	Mid-term exam	20%
Semester	Short exams	
works	Assignments (report)	20%
	Presentation and discussions	
Practical Exam		10%
Semester Exam	(Written)	50%

Table (5)Distribution of degrees for courses that include theoretical and practical study

C. In the case of the Project Course, 50% of the degree is allocated to periodic follow-up, 50% for oral discussion.

D. For a student to succeed in any course, he or she must obtain at least 60% of the total score and must have obtained at least 40% of the final written examination score.

Article [21]: Degrees and Grades Digital and Symbolic Significance

A. The degrees obtained by the student in each course are estimated as shown in the following table:

Table (0) Table of numerical and symbolic implications of degrees and grades								
The Student's Obtained %	E	Equivalent Degrees Range				Points No	Grade	
From 97% or more	97	98	99	100		4,00	A+	
93% to less than 97%	93	94	95	96		4.00	А	
89% to less than 93%	89	90	91	92		3.70	А-	
84% to less than 89%	84	85	86	87	88	3.30	B +	
80% to less than 84%	80	81	82	83		3.00	В	
76% to less than 80%	76	77	78	79		2.70	В-	
73% to less than 76%	73	74	75		_	2.30	C+	
70% to less than 73%	70	71	72		_	2.0	С	
67% to less than 70%	67	68	69		_	1.7	C-	
64% to less than 67%	64	65	66		_	1.3	D+	
60% to less than 64%	60	61	62	63		1.0	D	
Less than 60%		•	•	•		0.0	F	

Table (6)Table of numerical and symbolic implications of degrees and grades

B. The course grade is calculated by multiplying the number of credit hours for the course by the number of assessment points (according to Table 6) that the student obtained in this course.

C. The following grades do not fall within the calculation of the average estimate, Table No. (7).

W	Formal Drop out
AU	listener
Ι	Incomplete
F	Unsuccessful
Р	successful

Table (7): Grades Completion

a. Semester GPA:

For each course, the total score of the course is equal to the multiplication of both the number of credit hours of the course and the number of course points.

The semester average = the total points for the courses in which the student scored in the semester divided by the number of credit hours for these courses.

$$Semester \ GPA = \frac{Number of Points}{Number of Graded \ Hours} = \frac{\sum_{i=1}^{N} \quad Grade_i \times Hours_i}{\sum_{i=1}^{N} \quad Hours_i}$$

b. Cumulative GPA

The GPA is calculated as follows:

GPA = the sum of the points for the courses divided by the total number of hours for the courses

$$\textit{Comulative GPA} = \frac{\textit{Number of Points}}{\textit{Number of Graded Hours}} = \frac{\sum_{i=1}^{N} \textit{Grade}_i \times \textit{Hours}_i}{\sum_{i=1}^{N} \textit{Hours}_i}$$

c. Total Cumulative Calculation

The total cumulative is calculated as follows for the number of N courses:

For each course the total equivalent of the course scores is calculated equal to the number of credit hours for the course multiplied by the course score.

Cumulative total percentage is equal to the equivalent of the course grades divided by the total number of hours for the courses:

Cumulated Marks % = $\frac{Equivelent Accumulated Marks}{Number of Graded Hours}$ $= \frac{\sum_{i=1}^{N} Mark_i \times Hours_i}{\sum_{i=1}^{N} Hours_i} \times 100$

d. Requirements Condition are met

For enrollment in courses requiring other courses as pre-requisites, the student's grade in the pre-requisites should not be less than D.

Article [22]: Graduation Students Grades

The grades obtained by the student upon graduation are granted according to the following schedule:

Table (8)Estimates Granted upon Graduation from the Program with Credit Hours

System

	bystem		
The student's obtained	Equivalent	Estimata	Equivalent
percentage	Degrees Range	Estimate	grade
97% or more	4.00	A+	
93% to less than 97%	4.00	Α	Excellent
89% to less than 93%	3.70	A	
84% to less than 89%	3.30	\mathbf{B}^+	
80% to less than 84%	3.00	В	Very good
76% to less than 80%	2.70	B ⁻	
73% to less than 76%	2.30	C ⁺	
70% to less than 73%	2.0	С	Good

Article [23]: Honors Grade

1. Mansoura University grants a certificate of excellence to students who have obtained an average rating of 3.6 or more in previous semesters, provided that they have not failed any course during the study, and this distinction is recorded in the student's academic record.

2. Upon graduation, the student is awarded the honor degree if he obtains an average grade of 3.3 or more in all major semesters without failing any course.

Article [24]: Grades Statement

Students who obtain a degree or who drop out from the program have the right to obtain a statement of grades for their academic record, and this statement cannot be obtained during the period of exams, registration, or the date of graduation, and grades data are not given when tuition fees are not paid.

Article [25]: Academic Warning, Transferring and Dismissals

- 1. The student is warned academically if he obtains a GPA of less than 2 at the end of the second semester of his enrollment in the study or any other semester after that.
- 2. The student who is academically warned is placed under academic supervision and is not allowed to register more than 12 credit hours, and the monitoring is stopped if the GPA improves and exceeds the GPA 2.
- 3. A student who is academically dismissed shall be dismissed from credit hour programs if his cumulative GPA falls below 2.00 for six consecutive main semesters.
- 4. If the student does not meet the requirements for graduation during the maximum period of study, which is ten years, he will be dismissed.
- 5. The Faculty Council may consider the possibility of granting a student, subject to dismissal due to his inability to raise his cumulative GPA to at least 2.00 at least, one and last chance of two main semesters to raise his cumulative GPA to 2.00 and fulfil graduation requirements, if he has at least successfully completed 80% of the credit hours required for graduation.
- 6. A student who registers for 17 or more credit hours is considered a regular student, and the student's position in the study is defined according to Table No. (9).

Academic	Defining the student's Place in the study	The number of credit hours the student has successfully passed			
	system	<	>=		
1	Freshman	32	0		
2	Sophomore	64	32		
3	Junior	112	64		
4	Senior	160	112		

Table (9): The Student's Position Based upon the Number of Credit Hours Passed

Article [26]: Graduation and Obtaining the Degree

For the student to obtain a bachelor's degree:

- 1. The student must have completed at least 160 credit hours in all programs and 163 credit hours in the Building and Construction Engineering Programs in studying the courses with a grade of no less than **D**.
- 2. His average grade should not be less than C or more in the cumulative average, and this means that he will obtain at least a cumulative average of 2.00 / 4.00.
- 3. The student fulfills all program requirements.
- 4. Immediately after these conditions are fulfilled, the student's condition will be transferred to a graduate and he may not register any other courses under any of the above items.

Article [27]: Transferring Students -to and from- the Program System

After approval of the academic council for the program and the Mansoura University Council, it is permissible to transfer students to and from the program with the accredited engineering faculties provided that a clearing is made between the courses studied by the student and the courses that he must study and succeed in, and to complete the clearing process the degrees equivalent to the grades specified in the credit hour system are used as shown in Table (1). Table (10) is used to calculate grades when converting from the credit hour system to faculties that do not use the credit hour system.

Table (10):Equivalence of Estimates when Convertingfrom the Credit Hour System to the Two-SemesterSystem

Credit Hou	ur System	The Semester System		
Number of points	Estimate	Equivalent Estimate	Equivalent Percentage	
4.00	A +		99%	
4.00	Α	Excellent	95%	
3.70	A-		91%	
3.30	B +	Vow Cood	86%	
3.00	В	very Good	82%	
2.70	B-		78%	
2.30	C+	Cood	75%	
2.0	С	Guu	72%	
1.7	C-		69%	
1.3	D+	Descod	66%	
1.0	D	i asseu	62%	
0.0	F	Failed	Less than 60%	

<u>Article [28]: Appointing Graduates of the Program as a Demonstrators (Teaching Assistants)</u>

1. Teaching assistants from the graduates of the program are appointed via a decision from the University President upon the request of the Faculty Council in accordance with Article (133) of Law No. 49 of 1972 regarding the organization of universities and without violating the application of Articles 135 and 136 of the same law.

2. The Faculty Council distributes teaching assistants newly graduated from the programs to the faculty scientific departments corresponding to their majors and based upon the previously presented annual plan of scientific departments

Article [29]: The Listening System

It is permissible to accept listening students in any of the courses if there are vacant places provided that the listening student cannot perform the exam, or obtain credit hours for joining this course, or can he obtain an attendance statement for the course from the faculty. They may register late after completing the registration for regular students.

Article [30]: The Improvement System

- 1. The student is allowed to improve in (5) subjects to raise the GPA during the study period, provided that the student gets the last grade, and it is not permissible to drop out from the course after the end of the official period in which withdrawal is permitted without an academic impact (the fourth week of the main semesters). As the expiration of this period entails the removal of the first estimate.
- 2. If the student has completed his studies in the program and his GPA is less than 2, he may improve any of the previously studied subjects until he reaches the required minimum of the GPA.
- 3. The student may not improve a failed course.

Article [31]: Disciplinary Rules

Students who are enrolled in the program are subject to the disciplinary system outlined in the University Regulatory Law and its executive regulations.

Article [32]: Electronic Administration

The university designs or contracts with an information administration system for the program to automate the work of the program with a credit hour system. The following conditions are required in this program:

- 1. Course registration.
- 2. Adding and removing courses.
- 3. Academic Advising.
- 4. program administration work in achieving the rules governing the program.
- 5. Grades control work.
- 6. Study work and exams.
- 7. Financial benefits.
- 8. Student affairs work.
- 9. Statement of the situation.
- 10. Student performance reports.
- 11. Record the absence of students.
- 12. E-exams.

13. Communication with students

Taking into account the preservation of confidentiality of data and its recall, ease of use for the student, faculty member and administrative team, and the availability of technical support.

Article [33]: Incomplete Courses

If a student request not to attend the final exam where he shows compulsive reasons why not to attend, is accepted by the academic council of the program and the faculty council, within two days at most from the final examination date, the course is considered incomplete with an estimate (I) in this course provided that he has obtained at least 60% of the coursework degree or he has been deprived of entering the final exam, in which case he will have the opportunity to take the final exam in the next semester and at the date determined by the faculty council, which is usually in the first week of the next academic semester directly. The degree of the semester work obtained by the student during the semester is added to the final theoretical exam degree which is conducted by the student.

Article [34]: Appeals for the Results of the Courses

The student can appeal to review the grades of the course within a week of announcing the result, after paying the fees determined in accordance with the overall regulations associated with this matter.

Article [35]: Implementing the Provisions of the Law Regulating Universities

The provisions of these regulations apply from the academic year following the date of their issuance to new students admitted to the faculty at the level (000) of those programs, and these regulations do not apply retroactively to any student in the faculty.

Article [36]: General Rules

- 1. The rules of the Universities Regulatory Law, its executive regulations, the internal regulations of the college, and other university regulations are applied in the absence of a text in these regulations.
- 2. The student is subject to the general system of the university and the college, and the rules of dismissal from the university, opportunities for re-enrollment, acceptable excuses for not taking the exam, stopping the academic registration, and all the rules, laws and regulations regarding student discipline as stipulated in the Universities Organization Law and its implementing regulations are applied to him/her.
- 3. The faculty is permitted to add to the list of elective courses with the approval of the Faculty Board and without the need to return to the Engineering Sector Committee.
- 4. The Faculty Council agrees to change the scientific content of the course in a manner that does not conflict with the course name and objectives.

Article [37]: Transitional Rules

1. The provisions of these regulations shall be applied to new preparatory year students and those covered by the decisions of the University Council that regulate the enrollment of students in the credit hour programs, starting from the academic year following the issuance

of the ministerial decision related to this regulation, and then applied sequentially to the remaining academic years.

2. When the provisions of these regulations are applied to any academic year, work shall apply to the remaining students for repetition, re-enrollment and applicants for the examination from abroad, and the College Board shall adjust the status of these students in the light of this regulation and the previous one.

4. <u>The Courses of Chemical and Environmental Engineering Program by Credit hours</u> <u>system</u>

4.1 Course Coding System

The following figure shows courses coding system according to reference framework NARS 2018, where the course code is composed of three letters and three digits. The letters indicate the course specialization department. The first digit indicates the year 0, 1, 2, 3, or 4. The second digit between 1 and 9 displays the discipline in the major. The third digit is the course sequence in each discipline. The following must be considered:-

- 1. The letters indicate the majors in which the degree is given but some of these represent university requirements, college requirements, or specialized courses.
- 2. Course descriptions refer to the semester in which this course is usually given, but these dates are subject to change, as not all courses are taught every year, and before the start of each semester, college affairs show students the courses tables that will be taught in this semester, their teaching times and those in charge of teaching



Figure (1): Courses coding system

4.2 The Program Plan Description

The study plan of the CEE Program at the College of Engineering, Mansoura University involves different requirements for the university, the college, and the department, as well as courses which satisfy these requirements. Also, the study plan includes the credit units for all courses and the distribution of these credit units on the Five studying levels (Years).

To prepare the student for the above targeted Educational Objectives, a set of program outcomes, that describes what students are expected to know and is able to do by the time of graduation, have been adopted. The student must successfully pass a number of courses totaling 160 credit hours in order to obtain a bachelor's degree in chemical and environmental engineering from the Faculty of Engineering, Mansoura University.

4.2.1. The University Requirements

The main purpose of university education is not only to prepare students for successful careers but also to provide them with the knowledge and skills necessary to develop a rational and successful personal identity. In addition, Mansoura University assists students in gaining an appreciation of the natural and cultural environments in which they live and their roles in society and community services. The university's requirements for bachelor's programs consist of 13 credit hours (8.12% of the total 160 credit hours), which are met by completing six (6) courses. Tables (1), shows the courses credit units, Total SWL and marks distribution for the university.

Code Course Name		bdit	SWL	Marks Distribution			
	Cre	Total	Mid Term	semester Works	Lab	Final	
UNR061	English (1)	2	5	20	30		50
UNR062	English (2)	2	5	20	30		50
UNR171	History of Engineering and Technology	1	2	20	30		50
UNR281	Law and Human Rights	2	4	20	30		50
UNR241	Communication and Presentation Skills	2	5	20	30		50
UNR461	Ethics and Morals of The Profession	2	4	20	30		50
UNR471	Marketing	2	4	20	30		50
	Total	13	29				

Table (1): The University Requirements (13 Credit)

4.2.2 The College Requirements

Table (2) indicate the college requirements which contain basic science courses and basic engineering science courses.

Code Course Na	Course Nouse	sdit	Credit Total SWL	Marks Distribution			
	Course Maine	Cre		Mid Term	semester Works	Lab	Final
BAS011	Mathematics (1)	3	8	20	30		50
BAS021	Mechanics (1)	3	8	20	30		50
BAS012	Mathematics (2)	3	8	20	30		50

 Table (2): The College Requirements (45 Credit)

BAS022	Mechanics (2)	3	8	20	30		50
BAS031	Physics (1)	3	9	20	20	10	50
BAS032	Physics (2)	3	9	20	20	10	50
BAS041	Principles of Engineering Chemistry	3	9	20	20	10	50
PDE051	Principles of Manufacturing Engineering	3	8	20	20	10	50
PDE052	Engineering Drawing	3	10	20	30		50
ENG111	Technical Reports Writing	2	6	20	30		50
BAS113	Mathematics (3)	3	8	20	30		50
BAS114	Mathematics (4)	3	8	20	30		50
BAS115	Statistics and Probability Theory	2	6	20	30		50
ELE151	Electrical Power and Machines	3	8	20	30		50
BAS215	Mathematics (5)	3	8	20	30		50
ENG412	Project Management	2	6	20	30		50
	Total	45	127				

4.2.3. The Program Requirements (Core Courses)

Table (3) shows the courses distribution according to the specializations in CEE which include:

- Basic courses in chemical engineering
- Transport Phenomena and Separation processes
- Modeling and design operations courses
- Elective Courses
- Training and graduation projects

		lit	al L	Μ	larks Distr	ibutio	n	Croups
Code	Course Name	Cree	Tot SW	Mid Term	semeste r Works	Lab	Final	Name
CSE042	Introduction to Computer Systems	3	9	20	20	10	50	
CEE111	Organic Chemistry	3	10	20	30	10	50	ses
CEE112	Physical Chemistry	3	9	20	30		50	ical
CEE113	Introduction to Chemical	3	9	20	30		50	hem ng C
CEE114	Material Science	3	8	20	30		50	ic C erin (1
CEE115	Chemical Engineering	3	10	20	20	10	50	Basj gine
CEE216	Chemical Engineering Process	3	9	20	30		50	En
CEE317	Chemical Industries	3	8	20	30		50	
CEE221	Momentum Transfer	3	11	20	20	10	50	% (
CEE222	Heat Transfer	3	10	20	20	10	50	ort enad tion ss (2
CEE223	Mass Transfer	3	10	20	20	10	50	unsp Iomo arat esse
CEE224	Common Mechanical Operation	3	9	20	30		50	Tra hen Sep proc
CEE325	Separation Processes	3	9	20	30		50	T T
CEE331	Computer Application in Chemical	3	9	20	20	10	50	ses & ing
CEE332	Modeling and simulation in	3	10	20	50	10	50	oces sign dell (3)
CEE333	Kinetics and Reactor Design	3	9	20	30		50	Pr(De: Mo

Table (3): CEE Requirements (Core Courses) Based on Disciplines

CEE334	Corrosion Engineering	3	7	20	30		50	
CEE435	Process Control in Chem.	3	7	20	30		50	
CEE436	Petrochemical Engineering	3	7	20	30		50	
CEE437	Plant Design and Economics	3	7	20	30		50	
CEE141	Environmental Chemistry	3	8	20	30		50	
CEE142	Environmental Impact Assessment	2	6	20	30		50	
CEE243	Water and wastewater Treatment Engineering.	3	10	20	20	10	50	nental ering 5)
CEE244	Environmental Risk Assessment	2	7	20	30		50	:onn jinee (4&
CEE245	Solid and Hazard Waste	3	9	20	30		50	nviı Eng
CEE346	Clean Production	2	5	20	30		50	
CEE347	Air Pollution Control	3	9	20	30		50	
CEE348	Environmental Performance	2	4	20	30		50	
CEE361	Elective (1)	3	9	20	30		50	
CEE362	Elective (2)	3	9	20	30		50	tive rses nd 7
CEE463	Elective (3)	3	9	20	30		50	Elec Cou (6 a)
CEE464	Elective (4)	3	9	20	30		50	
CEE291	Training (1)	2	25		50		50	æ
CEE392	Training (2)	2	25		50		50	ing ject
CEE493	Senior Project (1)	3	17		50		50	rain pro
CEE494	Senior Project (2)	3	17		50		50	T
	Total							

4.2.4. Elective Courses

Tables (4) and (5) shows a list of elective courses that a student can choose for elective courses.

		it	I J	Ι	Marks Dist	ribution	
Code	Course Name	Cred	Tota SWI	Mid Term	semester Works	Lab	Final
CEE371	Water Desalinations	3	9	20	30		50
CEE372	Energy Technology	3	9	20	30		50
CEE373	Petroleum Engineering	3	9	20	30		50
CEE374	Catalysts and Catalytic Processes	3	9	20	30		50

 Table (4): List of Elective Courses (1 and 2)

Code Course Name		edit	tal VL		Marks	s Distrib	oution
Coue	Course Maine	Cre	T0 SV	Mid Term	semester Works	Lab	Final
CEE475	Biochemical Engineering	3	9	20	20		50
CEE476	Natural Gas Engineering	3	9	20	30		50
CEE477	Design of Heat Exchanger	3	9	20	30		50
CEE478	Polymer Engineering	3	9	20	30		50

 Table (5): List of Elective Courses (3 and 4)

4.2.5. Mapping of Courses to Competencies

Program competencies are enlisted in the first row of the table (by their code number: a1, a2...etc.), then the course titles or codes are enlisted in first column, and an "x" mark is inserted where the respective course contributes to the achievement of the program competencies.

Level	Course	Course Title				Grad	duate	Comp	etenci	es Acc	ording	g to NA	RS 201	8		
	Code		A1	A2	A3	A4	A5	A6	Α7	A8	A9	A10	B1	B2	B3	B4
	UNR061	English Language (1)								\checkmark						
	BAS011	Mathematics (1)														
	BAS021	Mechanics (1)														
	BAS031	Physics (1)														
	BAS041	Basics of Chemical Engineering	\checkmark	\checkmark												
000 U	PDE052	Engineering Drawing	\checkmark		\checkmark											
000	UNR062	English Language (2)								\checkmark						
	BAS012	Mathematics (2)	\checkmark													
	BAS022	Mechanics (2)														
	BAS032	Physics (2)														
	CSE042	Introduction to Computer Systems	\checkmark				\checkmark									
	PDE051	Principles of Manufacturing Engineering	\checkmark	\checkmark		\checkmark										
100	UNR171	History of Engineering and Technology				\checkmark	\checkmark			\checkmark		\checkmark				
	BAS113	Mathematics (3)														
	BAS115	Probability Theory and Statics	\checkmark	\checkmark												

	CEE111	Organic Chemistry														
	CEE112	Physical Chemistry														
	CEE141	Environmental Chem.														
	CEE142	Environmental Impact Assessment														
	BAS114	Mathematics (4)														
	ENG111	Technical Report Writing								\checkmark						
	ELE151	Electric Power and Machines	\checkmark	\checkmark												
	CEE113	Introduction to Chemical Eng.														
	CEE114	Material Science														
	CEE115	Chemical Eng. Thermodynamics														
	UNR241	Communication and Presentation Skills						\checkmark	\checkmark	\checkmark	\checkmark	\checkmark				
	UNR281	Law and Human Rights		,			\checkmark		\checkmark	\checkmark		\checkmark				
	BAS215	Mathematics (5)														
	CEE221	Momentum Transfer	\checkmark	\checkmark												
	CEE243	Water and wastewater Treatment Engineering	\checkmark	\checkmark	\checkmark	\checkmark										
200	CEE244	Environmental Risk Assessment	\checkmark			\checkmark	\checkmark									
	CEE216	Chemical Eng. Process Safety	\checkmark			\checkmark	\checkmark									
	CEE222	Heat Transfer	\checkmark				\checkmark									
	CEE223	Mass Transfer														
	CEE224	Common Mechanical Operation	\checkmark								\checkmark	\checkmark		\checkmark		
	CEE245	Solid and Hazard Waste Management	\checkmark									\checkmark				
	CEE291	Training (1)	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark		\checkmark	\checkmark			\checkmark		
	CEE325	Separation Processes												\checkmark		
	CEE331	Computer Application in Chemical Eng.	\checkmark								\checkmark	\checkmark		\checkmark	\checkmark	
	CEE346	Clean Production	\checkmark				\checkmark									
	CEE347	Air Pollution Control												\checkmark		
300	CEE348	Environmental Performance Evaluation	\checkmark			\checkmark	\checkmark									
	CEE361	Elective (1)	\checkmark													
	CEE317	Chemical Industries														
	CEE332	Modeling and simulation in Chemical Eng.									\checkmark				\checkmark	
	CEE333	Kinetics and Reactor Design	\checkmark		\checkmark								\checkmark			

	CEE334	Corrosion Engineering	\checkmark		\checkmark								\checkmark			
	CEE362	Elective (2)											\checkmark			
	CEE392	Training (2)					\checkmark									
	UNR461	Ethics and Morals of the Profession	\checkmark				\checkmark		\checkmark			\checkmark				
	UNR471	Marketing				\checkmark	\checkmark				\checkmark					
	CEE435	Process Control in Chemical Engineering	\checkmark		\checkmark						\checkmark	\checkmark	\checkmark			
	CEE463	Elective (3)	\checkmark		\checkmark						\checkmark	\checkmark	\checkmark	\checkmark		
400	CEE493	Senior Project (1)	\checkmark													
	ENG412	Project Management	\checkmark													
	CEE436	Petrochemical Engineering	\checkmark										\checkmark			\checkmark
	CEE437	Plant Design and Economics											\checkmark			\checkmark
	CEE464	Elective (4)			\checkmark		\checkmark				\checkmark					
	CEE494	Senior Project (2)					\checkmark									

4.3. Courses distributions LEVEL 000

			H	ours/W	'eek			Marks Distribution				
Code	Course Name	Credit	Lecture	Tutorial	Lab.	Free work	Prerequisites	Mid Term	Semester Work	Lab	Final	
UNR061	English (1)	2	1	2		2		20	30		50	
BAS011	Mathematics (1)	3	2	2		4		20	30		50	
BAS021	Mechanics (1)	3	2	2		4		20	30		50	
BAS031	Physics (1)	3	2	1	1.5	4.5		20	20	10	50	
BAS041	Principles of Engineering Chemistry	3	2	1	1.5	4.5		20	20	10	50	
PDE052	Engineering Drawing	3	2	2		6		20	30	-	50	
	Total	17	11	10	3	25						
	Total Contact hours = 24 hrs/weekTotal SWL = 49 hrs/week											

First Semester

SecondSemester

			H	ours/W	'eek			Ma	arks Dis	stributi	on		
Code	Course Name	Credit	Lecture	Tutorial	Lab.	Free work	Prerequisites	Mid Term	Semester Work	Lab	Final		
UNR062	English (2)	2	1	2		2	UNR061	20	30		50		
BAS012	Mathematics (2)	3	2	2	-	4	BAS011	20	30		50		
BAS022	Mechanics (2)	3	2	2	-	4	BAS021	20	30		50		
BAS032	Physics (1)	3	2	1	1.5	4.5		20	20	10	50		
CSE042	Intro. to Comp. Systems	3	2	1	1.5	4.5		20	20	10	50		
PDE051	Principles of Manufacturing Eng.	3	2	-	3	3		20	30		50		
	Total	17	11	8	6	22							
	Total Contact hours = 25 hrs/weekTotal SWL = 47 hrs/week												

			Ho	ours/W	eek			Ma	arks Dis	stributi	ion				
Code	Course Name	Credit	Lecture	Tutorial	Lab.	Free work	Prerequisites	Mid Term	Semester Work	Lab	Final				
UNR171	History of Eng. and Technology	1	1			1		20	30		50				
BAS113	Mathematics (3)	3	2	2		5	BAS012	20	30		50				
BAS115	Statistics and Probability Theory	2	1	2	-	3	BAS012	20	30		50				
CEE111	Organic Chemistry	3	2		3	4		20	30		50				
CEE112	Physical Chemistry	3	2	2		5	BAS041	20	30		50				
CEE141	Environmental Chem.	3	2	2		4		20	30		50				
CEE142	Environmental Impact Assessment	2	2			2		20	30		50				
	Total	17	12	8	3	24									
	Total Contact hours =	= 23 h	Total Contact hours = 23 hrs/weekTotal SWL = 47 hrs/week												

ThirdSemester

FourthSemester

			Ho	urs/We	ek			Ma	arks Dis	stributi	on	
Code	Course Name	Credit	Lecture	Tutorial	Lab.	Free work	Prerequisites	Mid Term	Semester Work	Lab	Final	
BAS114	Mathematics (4)	3	2	2		5	BAS113	20	30		50	
ENG111	Technical Reports Writing	2	1	2	-	4	UNR062	20	30		50	
ELE151	Electrical Power and Machines	3	2	2	-	4		20	30		50	
CEE113	Introduction to Chemical Eng.	3	2	2		5		20	30		50	
CEE114	Material Science	3	2	2	-	4	CEE 111	20	30		50	
CEE115	Chemical Eng. Thermodynamics	3	2		3	4	CEE 112	20	20	10	50	
	Total	17	12	8	3	26						
	Total Contact hours = 23 hrs/weekTotal SWL = 49 hrs/week											

			Ho	ours/W	eek		S	Ma	arks Dis	stributi	ion
Code	Course Name	Credit	Lecture	Tutorial	Lab.	Free work	Prerequisite	Mid Term	Semester Work	Lab	Final
UNR241	Communication and Presentation Skills	2	1	2	-	3		20	30	-	50
UNR281	Law and Human Rights	2	2	-	-	2		20	30	-	50
BAS215	Mathematics (5)	3	2	2		5	BAS113	20	30		50
CEE221	Momentum Transfer	3	2	-	3	3		20	20	10	50
CEE243	Water and wastewater Treatment Engineering	3	2	-	3	4	CEE141	20	20	10	50
CEE244	Environmental Risk Assessment	2	2	-	-	4		20	30		50
	Total	15	11	4	6	21					
	Total Contact hours =	= 21 h	rs/we	ekTo	tal SV	NL =	42 hrs/week				

FifthSemester

SixthSemester

			Ho	ours/W	eek		Ň	Ma	arks Dis	stribut	ion
Code	Course Name	Credit	Lecture	Tutorial	Lab.	Free work	Prerequisite	Mid Term	Semester Work	Lab	Final
CEE216	Chemical Eng. Process Safety	3	2	2	1	4		20	30	-	50
CEE222	Heat Transfer	3	2		3	4	CEE115	20	20	10	50
CEE223	Mass Transfer	3	2	1	3	4	CEE221	20	20	10	50
CEE224	Common Mechanical Operation	3	2	2	-	5		20	30		50
CEE245	Solid and Hazard Waste Management	3	2	2		4	CEE141	20	30		50
CEE291	Training (1)	2		-	-		In summer		50		50
	Total	17	10	6	6	21					
	Total Co	ontact	hour	s = 22	hrs/v	veekT	$\int otal SWL = 4$	43 hrs	/week		

			Sev	enth?	<u>Seme</u> s	ster					
			Ho	ours/We	eek			Ma	arks Dis	stributi	ion
Code	Course Name	Credit	Lecture	Tutorial	Lab.	Free work	Prerequisite	Mid Term	Semester Work	Lab	Final
CEE325	Separation Processes	3	2	2		5	CEE221	20	30		50
CEE331	Computer Application in Chemical Eng.	2	2		3	4		20	30	10	50
CEE346	Clean Production	2	2			4		20	30		50
CEE347	Air Pollution Control	3	2	2		5		20	20		50
CEE348	Environmental Performance Evaluation	2	2			4		20	30	1	50
CEE361	Elective (1)	3	2	2		5	CEE223	20	30		50
	Total	15	12	6	3						
	Total Contact hours =	48 hrs/week									

			Ho	ours/W	eek		x	Ma	arks Di	stribut	ion
Code	Course Name	Credit	Lecture	Tutorial	Lab.	Free work	Prerequisite	Mid Term	Semester Work	Lab	Final
CEE317	Chemical Industries	3	3			5		20	30		50
CEE332	Modeling and simulation in Chemical Eng.	3	2		3	4	CEE331	20	20	10	50
CEE333	Kinetics and Reactor Design	3	2	2		5	CEE223	20	30		50
CEE334	Corrosion Engineering	3	2	2		5		20	30		50
CEE362	Elective (2)	3	2	2		5	CEE223	20	30		50
CEE392	Training (2)	2		-			In summer		50		50
	Total	17	11	6	3	24					
	Total Co	ontact	hour	s = 20) hrs/v	veekT	$\int \frac{1}{2} \int $	4 hrs	/week		

EighthSemester

			Ho	ours/Wo	eek			Ma	arks Dis	stribut	ion
Code	Course Name	Credit	Lecture	Tutorial	Lab.	Free work	Prerequisites	Mid Term	Semester Work	Lab	Final
UNR461	Ethics and Morals of The Profession	2	2			4		20	30		50
UNR471	Marketing	2	2			4		20	30		50
CEE435	Process Control in Chemical Engineering	3	3	1		5	CEE332	20	30		50
CEE463	Elective (3)	3	2	2		5	CEE361	20	30		50
CEE493	Senior Project (1)	3	1	-	6	3	CEE331, CEE332 CEE333	-	50		50
	Total	13	10	2	6	21					
	Total Contact hours =	= 18 h	rs/we	ekTo	tal SV	VL =	39 hrs/week				

Tenth Semester

					June	3101					
			Ho	ours/W	eek			Ma	arks Di	stributi	ion
Code	Course Name	Credit	Lecture	Tutorial	Lab.	Free work	Prerequisites	Mid Term	Semester Work	Lab	Final
ENG412	Project Management	2	2			4	Pass 90 Cr.	20	30		50
CEE436	Petrochemical Engineering	3	3	-		5		20	30	-	50
CEE437	Plant Design and Economics	3	2	2		5	CEE333	20	30		50
CEE464	Elective (4)	3	2	2		5	CEE362	20	30		50
CEE494	Senior Project (2)	3	1		6	3	CEE493		50		50
	Total	14	10	4	6	22					
	Total Contact hours =	= 20 h	rs/we	ekTo	tal SV	NL =	42 hrs/week				

Ninth Semester

4.5 CEE Program Courses Syllabi

4.5.1. University Requirements:

UNR061	English (1)							Prerequisites
2 Cr	Lecture	1	Tutorial	2	Lab.		Semester	1st	
Main skills	of the Eng	glish	language	- list	ening to	short a	and long co	onversa	ations - reading
scientific pas	sages - writ	ing 1	eports, sun	nmari	es, and sc	ientific	e articles - sp	beaking	g and presenting
new ideas									

References:

Mark Ibbotson, Cambridge English for Engineering Student's book free, Cambridge press 2011

UNR062	English (2))							Prerequisites
2 Cr	Lecture	1	Tutorial	2	Lab.		Semester	1st	UNR061
Analysis and	interpretati	on o	f engineeri	ng iss	ues - sum	marizi	ng engineeri	ng issu	es - preparation
for language	tests.		_	-				-	

References:

Mark Ibbotson, Cambridge English for Engineering Student's book free, Cambridge press 2011

UNR171	History of	History of Engineering and Technology										
1 Cr	Lecture	1	Tutorial		Lab.		Semester	2nd				
D · ·	1	, O	·	•	• 1	· 1	1 D 1	C	• • • 1			

Engineering history: Art, Science, Engineering and technology - Role of engineering and technology in development and establishment of civilizations -Technology and environment - Examples on development of engineering activity.

References:

Roger S. Kirby, Engineering in History, Dover Publications Inc. New York, United States, 1990, ISBN10 0486264122

UNR281	Law and H	luma	in Rights						Prerequisites
2 Cr	Lecture	2	Tutorial		Lab.		Semester	2ed	
Systems and	laws of in	nstitu	tions - Int	roduc	ction to A	Accoun [*]	ting - Labo	r legis	lation and laws
governing en	gineering p	rofes	ssions - Ind	ustria	al security	/ legisl:	ation and en	vironn	nent - Historical
philosophical	origins of	hum	an rights -	interr	national so	ources	of human rig	ghts - :	national sources
of human rigl	nts - global	bodi	es based on	the r	protection	of hun	nan rights.		

UNR241	Communication and Presentation Skills Prerequisites										
2 Cr	Lecture	1	Tutorial	2	Lab.		Semester	1st			
Communicat contact, voice Using visuals	ion skills- e control, g s - Presentat	Pres gestu tion s	entation pl res, body l structure - E	annir angu Elevat	ng and pr age and a tor Pitch	eparati ppeara	on - Delive ince - Prese	ery ski nter's	lls such as eye characteristics -		
References: Joan van En Press, 2016	nden, Lucir	nda 1	Becker, Pre	esenta	ation Skill	ls for S	Students, 3r	d Edit	ion, Red Globe		
M. Wa Mutu Succex Publis Jan Tuhoysky	ua, S. Mwa shers, 2016 v. Wendell	uniki, Wad	P. Kyalo,	B. S	Sugut, Con	nmuni kills Ti	cation Skills	s: A U Tuhovs	niversity Book,		

Tabitha Wambui, Alice W. Hibui, Elizaeth Gathuthi, "Communication skills " Vol.1, Students'

coursebook, LAP LAMBERT Academic Publishing, 2012

UNR461	Ethics and	Mor	als of The	Profe	ssion				Prerequisites
2 Cr	Lecture	2	Tutorial		Lab.		Semester	1st	
Ganaral prin	ainlag of n	rofoc	vional athi	00	Commitm	onto to	society	Dognor	abilition of the

General principles of professional ethics - Commitments to society - Responsibilities of the engineer - Detection of violations - Behavior - Case studies and general issues.

References:

Lizabeth A. Stephan, David R. Bowman, William J. Park, Benjamin L. Sill, Matthew W. Ohland, "Thinking like an engineer", Published by Pearson 2018. Harris, C. E., Jr., Pritchard, M. S., & Rabins, M. J. Engineering Ethics. Second edition.

Belmont, CA: Wadsworth, 2000

UNR471	Marketing								Prerequisites	,
2 Cr	Lecture	2	Tutorial		Lab.		Semester	1st		
Principles of	biomedica	al pr	oducts mai	ketir	ıg - Marl	ceting	research -	Biome	dical custome	ers
buying behav	vior - Mark	cetin	g mix - Pl	otting	g marketi	ng stra	tegy - Build	ding n	narketing plan	1 -
Pinpointing	the target	mark	et - Mark	eting	on the	world	wide web	- Bran	ding strategy	′ –
Developing n	new product	ts - A	Advertising	and	promotior	ns - Co	sting and pr	icing s	strategies - Ca	ise
studies on bio	omedical pr	oduc	ts marketin	g						
References:										
Principles of	f Marketin	g, L	University of	of M	linnesota	Librar	ies Publishi	ing, 2	015, ISBN 1	3:
97819461351	.93									

4.5.2. Collage Requirements:

BAS011	Mathemati	ics (1)						Prerequisites
3 Cr	Lecture	2	Tutorial	2	Lab.		Semester	1st	
Calculus: Fur	nction (defi	nitio	n - theorem	ns) - I	Basic func	ctions -	- limits - Cc	ntinuit	ty - Derivation -
definition - th	ieorems - ty	ypes	- higher or	ders -	- Applicat	ions or	n derivatives	- part	tial derivatives -
indefinite inte	gral - theor	ries a	nd properti	es of	integratic	m.			
Algebra: Bin	omial theor	em (with any ex	kpone	ent and ap	plication	ons) - Partial	l Fracti	ions - Theory of
Equations - N	Matrices - S	yster	n of linear	equat	tions - Ga	uss elir	mination met	thod.	
References:									
Akhtar & Ah	san, Textbo	ok o	f Different	ial Ca	alculus, se	cond e	dition, 2009	, PHI I	Learning Private
Limited.									
Alan Jeffrey	, Matrix c	opera	tions for !	Engir	neers and	Scien	ntists, 2010,	Sprin	ger Science &

Business Media.

BAS021	Mechanics	Iechanics (1)									
3 Cr	Lecture	2	Tutorial	2	Lab.		Semester	1st			
Newton's laws - Types of forces coplanar forces Rectangular components of vector (1D, 2I Space), Forces in space - Equilibrium of a particle - Conditions, Free-body diagram - Moment Couple moment - Resultant of a system of forces and couples as a force and couple system General procedure for reducing force and couple systems - Equilibrium of a rigid body Conditions of equilibrium of a rigid-body free body diagrams – friction									vector (1D, 2D, ram - Moment - couple system - a rigid body -		
General procedure for reducing force and couple systems - Equilibrium of a rigid body - <u>Conditions of equilibrium of a rigid-body</u> , free body diagrams – friction References: R.C. Hibbeler, "Engineering Mechanics: Statics and Dynamics, 14th Edition", Pearson Prentice Hall New Jersey 2016											
I I Meriam	I G Kr	iage	and I N	Botte	n "Engir	eering	Mechanics	Static	s 8th Edition"		

L. Meriam, L. G. Kriage, and J. N. Botton, "Engineering Mechanics: Statics, 8th Edition", John Wiley & Sons, New York, 2016.

BAS012	Mathemati	Mathematics (2)									
3 Cr	Lecture	2	Tutorial	2	Lab.		Semester	2ed	BAS011		

Integral Calculus: Definite integral - Methods of integration - Applicationson definite integral (plane area - volume of revaluation - length of a plane curve - area of surfaces of revolution) - improper integral.

Analytic Geometry: Equations of second degree - Equation of pair of straight lines - Translation of axes - Conic sections - parabola - ellipse - hyperbola) Equation of plane - Equation of sphere. References:

Jumarie, G., Fractional Differential Calculus for Non-Differentiable Functions: Mechanics, Geometry, Stochastics, Information Theory. 2013: LAP Lambert Academic Publishing.

Hestenes, D. and G. Sobczyk, Clifford algebra to geometric calculus: a unified language for mathematics and physics. Vol. 5. 2012: Springer Science & Business Media.

Grossman, S.I., Multivariable calculus, linear algebra, and differential equations. 2014: Academic Press.

BAS022	Mechanics	Aechanics (2)									
3 Cr	Lecture	2	Tutorial	2	Lab.		Semester	2ed	BAS021		
Kinematics of	of a particle	· · · · · ·	rvilingar m	otion	Norma	l and t	angential co	mnone	nts Newton's		

Kinematics of a particle: curvilinear motion - Normal and tangential components. - Newton's laws - motion of projectiles - Work and energy of a particle - applications of friction.

References:

R.C. Hibbeler, "Engineering Mechanics: Statics, 11th Edition", Pearson Prentice Hall, 2006. F. P. Beer, and E. R. Johston, Jr., D. F. Mazurek, P. J. Cornwell, E. R. Eisenberg, "Vector Mechanics for Engineering, Statics and Dynamics, 9th Edition", McGraw-Hill, New York, 2010.

3 Cr Lecture 2 Tutorial 1 Lab. 1.5 Semester 1st	BAS031	Physics (1)							Prerequisites
	3 Cr	Lecture	2	Tutorial	1	Lab.	1.5	Semester	1st	

Material properties: Physical quantities - Standard units and dimensions - Mechanical properties for materials - Fluid properties - Periodic motion - Mechanical waves - Sound waves - Waves in elastic media.

Heat and thermodynamics: Temperature measurements and thermometers - Thermal expansion -Specific and latent heat - Heat transfer - Gas motion theory - First law of thermodynamics -Entropy and second law of thermodynamics.

References:

Physics for Scientists and Engineers, R.A. Serway and J.W. Jewett, 6th Edition, Thomson Brooks/Cole 2014.

Paul A. Tipler, "Physics for scientists and engineers" sixth edition, 2008.

BAS032	Physics (2)	hysics (2)							
3 Cr	Lecture	2	Tutorial	1	Lab.	1.5	Semester	1st	
Electricity an	nd Magneti	sm:	Electric ch	arge	- Electri	c force	e - Electric	field-	Column's law-
Electric flux-	Gauss law	- El	ectric poter	tial-	Electric of	capacit	ance and Di	electri	cs - Ohm's law
and simple cir	rcuits- Mag	netic	c field - Bai	ot an	d Savart la	aws.			
Optics and M	Modern phy	ysics	: Nature of	f ligl	ht and lav	ws of	geometric o	optics	- Interference -
Diffraction -	polarizatio	n - (optical fiber	: - la	iser - pho	toelect	ric effects -	princi	ple of quantum
theory - speci	al theory of	f rela	tivity.						
References:									
Physics for S	Scientists a	nd I	Engineers, 1	R.A.	Serway a	and J.V	W. Jewett, 9	9th Ed	ition, Thomson
Brooks/Cole	2014.,								
Paul A Tiple	er "Physic	s for	scientists a	nd er	ogineers" o	sixth ea	lition 2008		

BAS041	Principals	Principals of Engineering Chemistry									tes	
3 Cr	Lecture	2	Tutorial	1	Lab.	1.5	Semester	1st				
	$C \rightarrow 1$	•	1 /1 1		· \/	· • 1	1	1 1	•	1	•	1

Equations of state-chemical thermodynamics - Material and energy balance in chemical processes- properties of solutions - Basic principles in electrochemistry and it's applications-selected topics in chemical industry.

References:

Brown, L. T, LeMay H. E. Jr; Bursten, B. E.; Murphy, C.J., and Woodward, P.; " Chemistry The Central Science", Pearson International Edition (11th edn), Pearson Printice Hall, (2009).

PDE051	Principles	inciples of Manufacturing Engineering										
3 Cr	Lecture	2	Tutorial		Lab.	3	Semester	2ed				
Introduction Woodworkin	to the follo	wing	; processes	(Cast	ing- For	ging- N	Aetal filing -	· Mach	ining- Forming-			

References:

Hitomi, Katsundo. Manufacturing Systems Engineering: A Unified Approach to Manufacturing Technology, Production Management and Industrial Economics. Routledge, 2017.

PDE052	Engineerir	ıg Dı	rawing						Prerequisite	S
3 Cr	Lecture	2	Tutorial	2	Lab.		Semester	1st		
Two-dimensi	onal drawi	ings	- Free-har	id ske	etching -	Sectio	nal views -	Auxil	liary views :	and
conventions -	· Computer-	-aide	d drawing	(CAD)) of 2D a	nd 3D f	figures.			

References:

Mcgraw-hill Mint, "Mechanical Drawing Board & CAD Techniques", Student Edition, 2011

ENG111	Technical	chnical Reports Writing									
2 Cr	Lecture	1	Tutorial	2	Lab.		Semester	2ed	UNR062		
Technical wr characteristic structure of d	iting defeni s - automa ifferent type	ition ted o es of	- audience locument of technical of	analy organi locun	ysis - tech ization - o nents.	nical v official	vriting styles and unoffice	s - tech cial do	nnical document ocument types -		
References: G. J. Alred, Martin's; 201	W. E. Ol 8	iu, T	The Handb	oook	of Techn	ical W	/riting, 12th	Editio	on, Bedford/St.		

K. Hyland, Teaching and researching writing. 3rd edition Routledge academic publisher, 2016 M. Markel, Technical Communication, 11th edition, MacMillan, 2015.

BAS113	Mathemat	Mathematics (3)									
3 Cr	Lecture	2	Tutorial	2	Lab.		Semester	1st	BAS012		
Applications of nontial differentiation Maximum values of functions in more th											

Applications of partial differentiation - Maximum values of functions in more than one variable and applications - First order differential equations - Second order differential equations -Laplace transform and its applications - Analytical geometry in space.

References:

D. Backman, "Advanced Calculus Demystified", McGraw-Hill, 2007.

S. A. Wirkus, and R. J. Swifi, "A Course of Ordinary Differential Equations", Taylor & Francis Group, LLC, 2015.

BAS114	Mathemati	ics (4	l)						Prerequisites		
3 Cr	Lecture	ecture 2 Tutorial 2 Lab Semester 2ed									
Fourier series - Fourier transform - Complex numbers - Functions of a complex variable -											
Complex integration - Residue theorem - Direction derivatives - Double integrals - Triple integrals - Line integrals - Surface integrals.											

References:

J. Brown, and R. Churchill, "Complex Variables and Applications", 9th Edition, McGraw-Hill, 2013.

D. Backman, "Advanced Calculus Demystified", McGraw-Hill, 2007.

BAS115	Statistics a	tatistics and Probability Theory										
2 Cr	Lecture	1	Tutorial	2	Lab.		Semester	1st	BAS012			
Measures of	tendency a	nd d	ispersion -	- Prob	ability di	stributi	ons - Samp	ling th	eorem - tests of			

hypothesis - non-parametric tests - regression and correlation - time series.

References:

Mary C. Meyer, Probability and Mathematical Statistics: Theory, Applications, and Practice in RSBN-10: 1611975778, SIAM (June 24, 2019)

ELE151	Electrical	lectrical Power and Machines										
3 Cr	Lecture	2	Tutorial	2	Lab.		Semester	2ed				

Power: Electrical power systems - three phase systems - Theory and models of transformers - Transmission line models - Voltage and frequency control - effective and ineffective power - Optimal work of power systems.

Machines: The theory of operation • The construction of the Direct Current motors. The speed• torque• and current characteristics - applications of the DC motors. The theory of operation and construction of stepper motors - Permanent-magnet DC motor and Low-inertia DC Motors. The theory of operation• construction of three phase induction motors.

References:

Nilsson, J.W. and S.A. Riedel, Electric circuits. 2015: Pearson Upper Saddle River, NJ. Slade, P.G., Electrical contacts: principles and applications. 2017: CRC press.

BAS215	Mathemat	Mathematics (5)									
3 Cr	Lecture	2	Tutorial	2	Lab.		Semester	1st	BAS113		
Never i al allation of linear and any linear and any formations. It at include the de											

Numerical solution of linear and non-linear systems of equations - Iterative methods - Curve fitting: Least square of (Straight lines, Polynomials), Linearization of nonlinear relationship. Interpolation and polynomial approximation -finite difference operators - Numerical integration and differentiation.

References:

Mazumder, Numerical Methods for Partial Differential Equations, Finite Difference and Finite Volume Methods, science direct ,2016.

Sheldon Rose, A First course in probability, Eighth edition, 2010, Pearson Prentice Hall.

ENG412	Project Ma	inage	ement						Prerequi	isites
2 Cr	Lecture	1	Tutorial	2	Lab.		Semester	1st		
Fundamental management management Biomedical p	s of biom - Time man - Commun rojects case	nedic nagen ication stuc	cal project ment - Cost : on managen lies	ma man nent	nagement agement - - Risk m	- In Qualit anagen	tegration n y managem nent - Procu	nanage ent - H iremen	ment - Iuman res t manage	Scope sources ement -
References: Kerzner, H. scheduling, a Kalpakjian, S Pearson, 2014	and H.R. nd controlli S., K. Vijai 4.	Ke ng. J Sek	rzner, Proje ohn Wiley & ar, and S.R.	ect & So Scł	managem ns, 2017. mid, Mar	ent: a nufactu	systems a	pproac ering	h to pla and tech	anning, nology.

Nigel J. Smith, "Engineering Project Management", 3rd Edition, Wiley-Blackwell, 2008.

4.5.3. CEE Program Requirements

CSE042	Introductio	Introduction to Computer Systems									
3 Cr	Lecture	2	Tutorial		Lab.	3	Semester	2ed			

Introduction to the design and operation of digital computers: types of data and its representation and number systems - the basic components of the computer and the organization of the computer and the ways of transfer of information- programming with Visual Basic - Introduction to information networks Introduction to Programming: Program Structure and Command Types - Presentation of key

Introduction to Programming: Program Structure and Command Types - Presentation of key commands - simple software development

Training Fundamentals: Dealing with Common Operating Systems (Windows – Linux) - Software Development and Desktop Software

References:

Peter Van Roy, Seif Haridi, "Concepts, Techniques, and Models of Computer Programming" The MIT Press (February 20, 2012)

CEE111	Organic Cl	hemi	stry						Prerequisites		
3 Cr	Lecture	2	Tutorial		Lab.	3	Semester	1st			
Introduction	n to organic compounds composition . organic reactions and its mechanism - types of										
carbon bonds	arbon bonds - electronic theory of valence - Aromatic hydrocarbons - resonance and electronic										
displacement	displacement - paraffin, Olefins aldehydes ketones, carboxylic acids, alcohols, phenols - radical										
isomerism m	ethods of a	ınaly	sis of orga	nic c	ompounds	s using	; (U.V), chro	omatog	graphic analysis		
and magnetic	resonance	- er	izymes - ca	ıtalys	ts biocher	mistry	for carbohy	drates	, proteins , fats		
and oils - kinetics of biochemical reactions.											
References:											

Wade · Jr. L. G, "Organic Chemistry". 6th edn. Prentice Hall, (2006).

CEE112	Physical C		Prerequisites								
3 Cr	Lecture	Lecture 2 Tutorial 2 Lab Semester 1st BAS041									
Concept of equations of state and its application in case of ideal gas and deviation from ideality - phases equilibrium and its diagram - ideal solution and its deviations from ideality - general properties of solution - fugacity - activity of ideal solution - activity coefficient - additional properties - dynamic equilibrium and its application in physical and chemical changes: equilibrium calculations of gas and liquid -Reaction Kinetics											
References: Mortimer R.G. • "Physical Chemistry", Elsevier • 3rd Ed. (2008), ISBN-13: 978-0123706171											

CEE113	Introductio	ntroduction to Chemical Engineering									
3 Cr	Lecture	2	Tutorial	2	Lab.		Semester	1st			
Basics of mass balance: processes and systems variable: mass, volume, flow rates, chemical composition, pressure - Mass balance models of continuous and discontinues. Basics of energy balance: forms of energy -energy balance for non-interactive systems - changes in the temperature and pressure - energy balance for interactive systems - heat of reaction - heat of formation - heat of combustion.											
References: David M. H Engineering,	References: David M. Himmelblau James B. Riggs Basic Principles and Calculations in Chemical Engineering, Prentice Hall, 7th ed 2003, ISBN-10: 0131406345										

Environme	ental	Chemistry						Prerequisites
Lecture	2	Tutorial	2	Lab.		Semester	1st	CEE011
ts from coll persion in of carbohy olumetric ption, emis arography, ne environr lor, pH, a ygen deman	loida air drate anal sion chro nenta cidit nd (H	l chemistry - basic (es and prot ysis, gravin methods, matograph al indicator y, alkalini 3OD), cher tes phosp	r: met conce eins, metric dispe y, nu c and ty, h nical	hods of f pts from biochemis c analysis rsion and clear mag their sign ardness, oxygen d and phos	ormatic bioch stry of , turbic scatte gnetic nificand chlorin emand	ons, colloida emistry: en: fats and oils dimetry, col ring, fluorir resonance (n ce and meth- ne, chloride (COD), nitt	I dispe zymes s, gene orimet netry, nmr), 2 nods of es, dise rogen, Volat	ersions in liquid, and cofactors, oral biochemical ry, photometry, electrochemical X-ray analysis - f determination: solved oxygen, solids, iron and ile acids – Gas
ace inorgan	ic.	····, FF		F	· P			
	Environme Lecture ts from coll persion in of carbohy /olumetric ption, emis arography, ne environr lor, pH, a ygen demat luorides, su ace inorgan	Environmental Lecture 2 ts from colloida persion in air of carbohydrate /olumetric anal ption, emission arography, chro ne environmenta lor, pH, acidit ygen demand (H luorides, sulpha ace inorganic.	Environmental Chemistry Lecture 2 Tutorial ts from colloidal chemistry persion in air - basic of of carbohydrates and prot /olumetric analysis, gravin ption, emission methods, arography, chromatograph he environmental indicator lor, pH, acidity, alkalini ygen demand (BOD), cher luorides, sulphates, phosplace inorganic.	Environmental Chemistry Lecture 2 Tutorial 2 ts from colloidal chemistry: met persion in air - basic conce of carbohydrates and proteins, /olumetric analysis, gravimetric ption, emission methods, dispe arography, chromatography, nu ne environmental indicator and lor, pH, acidity, alkalinity, h ygen demand (BOD), chemical luorides, sulphates, phosphorus ace inorganic.	Environmental ChemistryLecture2Tutorial2Lab.ts from colloidal chemistry: methods of fpersion in air- basic concepts fromof carbohydrates and proteins, biochemis/olumetric analysis, gravimetric analysisption, emission methods, dispersion andarography, chromatography, nuclear magne environmental indicator and their signlor, pH, acidity, alkalinity, hardness,ygen demand (BOD), chemical oxygen dluorides, sulphates, phosphorus and phosace inorganic.	Environmental Chemistry Lecture 2 Tutorial 2 Lab ts from colloidal chemistry: methods of formatic persion in air - basic concepts from bioch of carbohydrates and proteins, biochemistry of /olumetric analysis, gravimetric analysis, turbic ption, emission methods, dispersion and scatte arography, chromatography, nuclear magnetic me environmental indicator and their significant lor, pH, acidity, alkalinity, hardness, chlorin ygen demand (BOD), chemical oxygen demand luorides, sulphates, phosphorus and phosphate ace inorganic.	Environmental Chemistry Lecture 2 Tutorial 2 Lab Semester ts from colloidal chemistry: methods of formations, colloida persion in air - basic concepts from biochemistry: en of carbohydrates and proteins, biochemistry of fats and oil /olumetric analysis, gravimetric analysis, turbidimetry, col ption, emission methods, dispersion and scattering, fluorin arography, chromatography, nuclear magnetic resonance (n e environmental indicator and their significance and meth lor, pH, acidity, alkalinity, hardness, chlorine, chloride ygen demand (BOD), chemical oxygen demand (COD), nitt luorides, sulphates, phosphorus and phosphate – Grease – ace inorganic.	Environmental Chemistry Lecture 2 Tutorial 2 Lab Semester 1st ts from colloidal chemistry: methods of formations, colloidal disper persion in air - basic concepts from biochemistry: enzymes of carbohydrates and proteins, biochemistry of fats and oils, gene /olumetric analysis, gravimetric analysis, turbidimetry, colorimet ption, emission methods, dispersion and scattering, fluorimetry, arography, chromatography, nuclear magnetic resonance (nmr), 2 ne environmental indicator and their significance and methods of lor, pH, acidity, alkalinity, hardness, chlorine, chlorides, disp ygen demand (BOD), chemical oxygen demand (COD), nitrogen, luorides, sulphates, phosphorus and phosphate – Grease – Volat ace inorganic.

References:

Paul L. Bishop, "Pollution prevention: Fundamentals and Practice" Waveland Pr Inc., 2004,

CEE142	Environme	ental	Impact As	sessn	nent				Prerequisites
2 Cr	Lecture	2	1st						
Basic concept and principles - The legislative framework of EIA - Costs and benefits of EIA									
The EIA process - Linking EIA to other environmental management tools.									

References:

Edinburgh David Tyldesley, A handbook on environmental Impact Assessment, 2005 2nd Edition, Natural Heritage Management.

CEE114	Material so	cienc	e						Prerequisites		
3 Cr	Lecture	ecture 2 Tutorial 2 Lab Semester 2ed CEE11									
Organic poly polymer, cros curve of iron electrical co properties -	mer : long ss - linking and carbo nductivity Application	chai - ele n - A of c	n molecules ctrical prop Alloys - Ce ceramic ma composite 1	s - ty erties ramic ateria mater	pes of pla s - format cs: Crysta ls - Elec ials - Na	istic m ion and line strictical no-man	aterials - me d growth of ructure of co insulating tial : Conce	echanic crysta eramic proper ept of	cal properties of ls - equilibrium materials - Ion ties - Thermal nanomaterials -		
properties associated with the bulk partials fundamental, carbon Nano tubes.											
References:											
Collistor / Ir	WD "Mo	toria	la Sajanaa 6	F End	rinoorina"	7th 0	$\frac{1}{2007}$ Io	hn Wil	av & Song		

Callister · Jr. W.D, "Materials Science & Engineering", 7th ed., (2007) John Wiley & Sons.

CEE115	Chemical	Chemical Engineering Thermodynamics										
3 Cr	Lecture	2	Tutorial		Lab.	3	Semester	2ed	CEE112			
2	1		1 1 0	-	0.1	1		0				

Concept of internal energy and the first law of thermodynamics - concept of entropy and the second law of thermodynamics - The free energy and chemical equilibrium - spontaneous chemical reaction - thermodynamics functions and the first law of thermodynamics- the thermodynamics analysis of chemical reactions- power and refrigeration cycles- steam cycles - Gas power cycles - gas turbine cycles - The Carnot Principles - The Carnot Cycle- The Reversed Carnot Cycle.

References:

J.M. Smithjavascript:void(0), Hendrick Van Ness, Michael Abbott, Introduction to Chemical Engineering Thermodynamics, Mcgraw-Hill Chemical Engineering Series, 7th Edition, 2010.

CEE221	Momentur	Momentum Transfer									
3 Cr	Lecture	2	Tutorial		Lab.	3	Semester	1st			

Static fluid - general molecular equation of transfer phenomena (momentum temperature , mass) - the viscosity of the fluid - flow patterns - Reynolds s number - the overall mass balance and continuity equation - the overall energy balance - the overall momentum balance in thin layers flow - design equation for thin layers - flow and turbulent flow in tubes -flow of compressible gases - fluid past solid body and through fluidized bed - measurement of the rate of fluid flow - pumps instruments of agitation and mixing of fluid and the power required - non-Newton liquid flow . the differentiated form for equation of momentum transfer - the dimensional analysis in momentum transfer phenomenon.

References:

F. A. Holland &Dr R. Bragg, Fluid Flow for Chemical Engineers, Second edition, 1995

CEE243	Water and	l Was	stewater Tr	eatme	ent Engir	leering			Prerequisites
3 Cr	Lecture	2	Tutorial		Lab.	3	Semester	1st	CEE141
Introduction	for potab	le w	ater supply	y trea	atment p	process	- Physical	proces	sses: screening,
mixing, sedi	mentation,	mer	mbrane se	parati	ion 🗕 C	Chemica	al process:	coagul	ation, chemical
precipitation,	disinfecti	.on, i	ion excha	nge -	– Desali	nation	processes:	membr	ane separation,
evaporation,	reverse osn	nosis	, ion excha	nge –	- Develo	oment o	f process des	sign pa	rameters.
Principles of	biological	oxic	lation: org	anics	removal	mecha	nisms, the n	nechan	isms of organic
removal by	bio-oxidat	ion,	sludge-qua	antity	conside	erations	, nitrificatio	n and	denitrification,
development	of proces	ss de	esign para	meter	rs – Bi	ological	l wastewate	r-treatr	nent processes:
lagoons and s	stabilization	n bas	ins, aerated	d lage	ons, acti	vated sl	ludge proces	ses, trie	ckling filtration,
rotating biolo	ogical cont	tactor	rs, anaerob	vic de	composi	tion –	Adsorption:	theory	of adsorption,
properties of	activated	carb	on, the PA	ACT	process	– Ion	exchange -	Chem	ical oxidation-
Sludge handl	ing and di	sposa	d – Misce	ellane	ous treat	ment p	rocesses: lan	d treat	ment, deep-well
disposal, mer	nbrane pro	cesse	s, phospho	rous 1	removal,	filtratic	on.		
Deferencest									

References:

Metcalf & Eddy Wastewater Engineering: Treatment, Disposal and Reuse., 4th Edition, 2010.

CEE244	Environme	ental	Risk Asses	smen	ıt				Prerequisites		
2 Cr	Lecture	2	Tutorial		Lab.		Semester	2nd			
Introduction	to Risk I	Mana	igement an	d E	nvironmei	nt - L	inking Risl	k Ana	lysis and Risk		
Management	- Structuri	ng a	Decision 1	Probl	em - Ben	efit-Co	ost Analysis	- Tec	hnological Risk		
Assessment -	Strategies 1	rategies for Dealing with Extreme Events - Decision Making for Extreme Events									
in Organizat	tions - Er	iviro	nmental Ir	npac	t Assessr	nent -	 Participar 	nts in	environmental		
management	and Appro	ache	s to enviro	nmen	ital manag	gement	- Pollution	Manag	gement - Waste		
Management	- Emerging	, env	ironmental	issue	s.	-			_		
References:											

Vlasta Molak Fundamentals of Risk Analysis and Risk Management, CRC Press; 1st edition, 1996

CEE245	Solid and	olid and Hazard Waste Management									
3 Cr	Lecture	2	Tutorial	2	Lab.		Semester	1st	CEE141		
Solid waste:	type, quan	tities	s, trends, e	enviro	nmental s	tress –	collection of	f solid	waste, Sources		
and assembly	v of solid w	vaste	- soft was	te trea	tment - N	Iaterial	and energy	recove	ery- Methods of		
sorting solid	waste com	npone	ents for re	-use t	them. Pret	treatme	ent of Solid	waste	- Treatment of		
Solid Waste -	 Final disp 	osal:	sanitary la	undfill	s, incinera	tion, u	nderground	dispos	al, deep shallow		
water dispos	al, environ	ment	al stress,	pollut	ion issues	(for a	all the four	option	s)- Elimination		
(reduction) of	f solid was	tes: o	change in	produ	ction lines	s and li	ife style, sub	ostitutio	on/ reduction of		
package mate	erial, proces	ss/ pr	oduct mod	ificati	ion - Legi	slation	relative to s	olid wa	aste.		
Characterizat	tion and ru	les r	egulation	hazaro	ls waste -	reduc	tion hazardo	ous wa	ste volume and		
recovery use	ful materia	als -	Hazardou	s was	ste systen	ı paths	s - selection	1 appro	opriate physics,		
chemical and	biological	trea	tment [,] inst	tallati	on and ha	rdenin	g - Thermal	proce	sses - Chemical		

and thermodynamics incineration of hazardous - Operation of burial - Check of method of pollution treatment and analysis

References:

LaGrega, Michael D., Phillip.L. Buckingham, and J.C. Evans. Environmental Recourse Management. Hazardous Waste Management. 2nd Edition.,.Wave Land Press, Inc. 2010.

CEE216	Chemical 1	Engi	neering Pro	cess	safety				Prerequisites
3 Cr	Lecture	2	Tutorial	2	Lab.		Semester	2nd	
Introduction	to process	es s	afety and	healt	n - The	safety	of laborato	ries a	nd inspection -

Chemical, Mechanical and Electrical risks - Toxicology - Fire and explosions - Protection from risks - Emergency and Evacuation Plans - Application of hazard evaluation techniques - Personal protection equipment.

References:

Crowl. D.A, Louvar. J.F,"Chemical Process Safety: Fundamentals with applications", Prentice Hall, (2002).

CEE222	Heat Trans	leat Transfer										
3 Cr	Lecture	2	Tutorial		Lab.	3	Semester	2nd	CEE115			

Steady state heat transfer: mechanisms of heat transfer - heat transfer by conduction - heat transfer by conductivity in case of steady state - forced conviction heat transfer through tubes - forced convocation heat transfer outside bodies according to its shape - heat transfer by natural convection - boiling and condensation - heat exchangers - principle of radiation heat transfer - heat transfer in non-Newtonian fluid - special heat transfer coefficients - dimensional analysis and its application in heat transfer.Unsteady-state heat transfer: derivation of basic equation - heat transfer by conduction in case of unsteady geometrical shape.

References:

Cengel. Y. A, "Heat Transfer", 2ed., McGraw-Hill (2003)

CEE223	Mass Tran	sfer		Prerequisites							
3 Cr	Lecture	ecture 2 Tutorial Lab. 3 Semester 2nd									
Fix law of m	olecule dif	fusic	on - Molecu	ılar d	liffusion i	n gas -	Molecular	dispers	sion in liquids -		
Dispersion in	Dispersion in biological solution and gel molecular dispersion in solid materials - Unsteady state										
dispersion - N	spersion - Mass transfer coefficient - Mass transfer coefficient in different geometrical shapes										
- mass transf	er in colloi	dal h	aving smal	l volı	umes - dif	fusion	of gases thr	ough s	solid bodies and		
capillary tub	es - Mass	trans	sfer betwee	en tw	o phases	and o	verall mass	transf	er coefficient -		
Dimension analysis in mass transfer process.											
Defense											

References:

Christil J Geankolpis Transport Processes and Unit Operations, 2nd ed. Printice hall international, inc.,2006, ISBN 0-13-045253-X

CEE224	Common 1	nech	anical oper	ation					Prerequisites		
3 Cr	Lecture	ecture 2 Tutorial 2 Lab Semester 2nd -									
Classification of natural mechanical separation operations -Crushing and grinding - Fluid											
movement through a solid bed - Fluidization - settling sedimentation - centrifugation processes											
Separation of suspended solids from gases - Mixing.											

References:

Christil J Geankolpis Transport Processes and Unit Operations, 2nd ed. Printice hall international, inc.,2006, ISBN 0-13-045253-X

CEE291	Training (1	1)					Prerequisites
2 Cr	Lecture		Tutorial	 Lab.	 Semester	Summer f	or six weeks

Training on industrial establishments relevant to the program.

CEE325	Separation	Pro	cesses						Prerequisites
3 Cr	Lecture	Lecture 2 Tutorial 2 Lab Semester 1st							
Mass transfer mass transfer for one stage membranes for crystallization	r operation phenomene and multist or gases, li n - drying -	betv on- S tage quid Extr	veen two p separation p which inclu s, reverse c action.	hases proces ides: psmos	s and type sses betwe adsorption sis solution	s of th en two or - distins and	e unit opera content pha illation - abs application	itions v uses an orptior in wat	which apply the d in equilibrium 1 - separation by er purification -
Defense						-			

References:

Christien Geankopliis · Pamela R. Toliver, "Transport processes and separation process principles", 4th Ed Pearson, (2003).

CEE346	Clean Proc	Clean Production									
2 Cr	Lecture	2	Tutorial		Lab.		Semester	1st			
A 1º /º	<u><u>C'</u> 1 / '</u>	1	1 / 1	•	с ·				1 11 /		

Application of industrial ecology to design for environment (DFE) of processes and pollution loads – Introduction of methodology for Life Cycle Assessment (LCA) of manufactured products – Analysis of several DFE and LCA case studies – Term project required on use of DFE/LCA on a specific product/process: product design complete with materials and process selection, energy consumption, waste loadings, LCA of an existing industrial or consumer product using a commercially established method.

References:

Marc J. Rogoff, Solid Waste Recycling and Processing, ISBN: 978-1-4557-3192-3, 2nd edn, Copyright © 2014 Elsevier Inc.

CEE347	Air Polluti	on C		Prerequisites							
3 Cr	Lecture	2	Tutorial	2	1st						
Air pollution	from facto	ries	of extraction	on nic	kel from	its ove	ns - pollutio	n of ai	r from factories		
and smelters	of aluminu	m -	air pollutio	on fro	m copper	smelte	ers - diffusio	on of a	ir pollutant and		
dispersion - t	ersion - the basic theory of diffusion and dispersion of air pollutants - assess the effect of										
stationary sources of pollution on air quality - the basic principles of air pollutant control -											
command an	d control d	evice	es of air po	ollutai	nt - metho	ods of	removal, be	ook du	st and fine size		
particles.											
Deferences											

References:

Vallero, Daniel A, "Fundamentals Of Air Pollution" 5th edition. Amsterdam ; Boston : Elsevier. 2014 ISBN:9780124046023

CEE348	Environme	ental	Performan	ce Ev	aluation				Prerequisites
2 Cr	Lecture	2	Tutorial		Lab.		Semester	1st	
Measurement	t of envir	onm	ental perfo	ormar	nce: basio	c defi	nitions, inc	entives	and benefits,
measures and indicators - Environmental performance indicators: international standard iso									
14031, other international initiatives -Eco-efficiency: concept, driving forces and benefits, eco-									
efficiency inc	licators.								
References:									
Philipp Weil	b and Jörg	g Be	entlage, En	viron	nmental N	/Ianage	ment Syste	ms an	d Certification,
Printed by Ni	na Trycker	i, Up	psala 2006	. ISB	<u>N 91-975:</u>	526-3-1	1		
CEE331 Computer Application in Chemical Engineering Prerequisites									
2 Cr	Lecture	2	Tutorial		Lab.	3	Semester	1st	
Measurement of environmental performance: basic definitions, incentives and benefits,									

Measurement of environmental performance: basic definitions, incentives and benefits, measures and indicators –Environmental performance indicators: international standard iso 14031, other international initiatives –Eco-efficiency: concept, driving forces and benefits, eco-

efficiency indicators.

References:

Arun Datta, Process Engineering and Design Using Visual Basic®, Second Edition, 2013, CRC Press

CEE317	Chemical	Indu	stries					Prerequisites
3 Cr	Lecture	2	Tutorial	2	Lab.	 Semester	2ed	
T 1 / 1		1 (1	1 . 1	1'		1 1		· · · · ·

Industrial processes and flowchart including operation procedures and raw materials to option the final product for some organic and inorganic industries.

References:

Shreev, R.N. & Brink, J.A. : Chemical Process Industries, 5th Edition, McGraw Hill, 1987.

CEE332	Modeling	and S		Prere	quisites						
3 Cr	Lecture	cture 2 Tutorial Lab. 3 Semester 2nd CEE331									
Important of	f modeling	g an	d simulatio	on ir	n chemica	al eng	ineering sy	stems	and	supported	
calculations	alculations by using computer - A high level of programming and ready software package										
tools.Introduc	ction to wa	on to water quality modeling - Reaction kinetics - Steady state solution -									
Response tim	ne - Feed fo	- Feed forward systems of reactors - Modeling of the environment: Rivers and									
streams - BO	D and oxyg	and oxygen saturation - Gas transfer and oxygen re-aeration.									
References:											

Luyben W.L, "Process Modeling Simulation & Control". 2nd Ed. McGraw-Hill, (1996).

CEE333	Kinetics an	Kinetics and Reactor Design								
3 Cr	Lecture	2	Tutorial	2	Lab.		Semester	2nd	CEE223	
This course a through inter- in chemical engineering a reactors to a reaction syste	aims to esta pret and an reaction e and find ap chieve pro- ems.	ablish alyse engin prop ducti	n fundamen e chemical r eering; ide riate solutio on goals f	tal k reacti entify ons; s or pr	nowledge on kinetic and for specify siz ocesses i	for the cs data mulate ze the nvolvin	e students in ; apply react problems most comm ng homogen	chem tion kin in cho on ind teous o	ical engineering netics principles emical reaction ustrial chemical or heterogenous	
References: Fogler, H.S., Cliffs, New J	"Elements ersey, 2006	of C	hemical Re	eactio	n Enginee	ering",	4th Ed., Pre	ntice H	Hall, Englewood	

CEE392	Training (2	2)							Prerequisites
2 Cr	Lecture		Tutorial		Lab.		Semester	Summer f	or six weeks
Training or	industrial	estab	lishments r	eleva	ant to th	e prog	ram.		

CEE334	Corrosion	Corrosion Engineering									
3 Cr	Lecture	2	Tutorial	2	Lab.		Semester	2nd			
Electrolyte a	ind electro	lytic	transfer p	roces	sses - Ely	yctroly	tic conducti	ivity (Ostwald law of		
dilution - oxi	dation state	s - 0	xidation and	d redu	uction rea	ctions -	- Equlibrium	state	of oxidation and		
reduction rea	ctions - Vo	ltaic	cell - The	eletro	motive fo	rce for	cells at star	ndard o	conditions - The		
free energy	and oxidat	ion	- reduction	read	ctions - 1	Nernest	t equation a	and its	appliction for		
prediction th	e spontane	ous	prosesses	and	the elect	romoti	ve force at	norm	al conditions -		
Cocentration	cells - Bat	terie	s and fuel	celles	s - Electro	olysis a	and nonspon	t. Oxi	dtion- reduction		
rections - The	e features of	fele	ctrochemica	ul cor	rosion: Po	olarizat	ion, applicat	ion of	thermodynamic		
principles on	the corrro	osion	h phenomer	na -	Corrostion	n prote	ection: Usin	g suita	able materials,		
change the r	nature of th	ne m	nedium, u	sing	the corro	stion i	nhibitors, p	roper	design, cathode		
protection, p	aints.										

References: Pierre R. Roberge Handbook of Corrosion Engineering McGraw-Hill Companies, Inc. 2000

CEE435	Process Co	ontro	l in Chemic	cal Er	ngineering	5		'	Prerequisites		
3 Cr	Lecture	3	Tutorial	CEE332							
Introduction to control systems - Dynamic modeling - Block diagram analysis, signal flow diagram - Transient response analysis: First and second order system - Routh stability criteria -											
diagram - Transient response analysis: First and second order system - Routh stability criteria - Static error coefficients - Steady state error - Root Locus - Frequency response analysis - Nyquist stability (Polar Plots) - Stability analysis - Closed loop frequency response.											
References: E. Seborg, T edition, 2003	.F. Edgar,	D.A.	Mellichan	ıp, Pr	rocess Dy	mamics	and Contro)l. Johr	n Wiley, second		

CEE436	Petrochem	ical]	Engineerins	3					Prerequisites	
3 Cr	Lecture 3 Tutorial Lab Semester 1st									
The course cover the uses petroleum and its derivatives as raw materials to produce chemicals										
(e.g. ethylene, propylene, benzene, toluene), solvents, adhesives, detergents, plastics, polymers										
and fibers, lu	nd fibers, lubricants, fertilizers, agrochemicals and evaluate the economical and marketing									

aspects of the petrochemical industry.

References:

Uttam Ray Chaudhuri," Fundamentals of Petroleum and Petrochemical, Engineering", CRC Press, 2011

CEE493	Senior Pr	oject	(1)					Prerequisites	
3 Cr	Lecture	1	Tutorial	 Lab.	6	Semester	1st	CEE331,	CEE332,

Problem formulation - Assignment of solutions - Data Collection - Application of appropriate project work.

References:

To be determined by the supervisor according to the project topics

CEE437	Plant Desi	gn ai	nd Economi	CS					Prerequisites
3 Cr	Lecture	2	Tutorial	2	Lab.		Semester	2nd	CEE333
Fixed cost a Depreciation strategies - D Plant design design appro- methodology	accounting profitabilit eterminatio process - priate ope - computer	- C y - n of optin ratio aide	ost estimat Investment volume of a num design nally - gen ed design.	ion alter appar n and nial	profits - natives ar atus and e strategic and pract	Investand subsequipm equipm e designical co	ment cost station - opt ent and its c n : proper of onsideration	- taxes imum ost. design s of c	- Insurance - design - Design economically - lesign - design
References: Coulson & "Chemical Er	Richardson	's. (Desig	Chemical E gn", Elsevie	ngin er Bu	eering, vo tterworth-	olume Heiner	6, Fourth e nann (2005)	edition,	R. K. Sinnott

CEE494	Senior Proje	$\operatorname{ct}(2)$)						Prerequisites
3 Cr	Lecture	1	Tutorial		Lab.	6	Semester	2nd	CEE494
Completing reports.	the appropr	iate	project wo	ork -	Discus	ss an	d analyze the	results	s - Writing the final

References:

To be determined by the supervisor according to the project topics

CEE371	Water Des	Prerequ	uisites							
3 Cr	Lecture	2	Tutorial	2	Lab.		Semester			
Introduction	to water re	sour	ces & Des	alinat	ion proce	sses - '	Thermal Tec	chnolog	gies: Sir	igle and
Multi-Stage Flash (MSF) Technology - Process calculations and MSF performance parameters -										
Single and Multi-Effect Distillation (MED) Technology - Process calculations and MED										
performance parameters -Membrane Technologies: Osmosis and Reverse Osmosis (RO) - RO										
system performance parameters, Energy Recovery and pretreatment - Electro dialysis - Solar –										
Desalination Systems - Future desalination Technologies - Desalination problems (scaling,										
fouling, corrosion), and their mitigation.										
Deferences										

References:

Cipollina A., Micale G., Rizzuti L.: "Seawater Desalination: Conventional and Renewable Energy Processes", Springer (2009)

CEE372	Energy Te	Prerequisites							
3 Cr	Lecture	2	Tutorial	2	Lab.		Semester		

The course cover the efficiencies of both new and established energy generation and conversion methods- electricity generation by fossil fuels-nuclear, solar, wind and hydropower- Bioenergy and biogas- alternative energy technologies. The environmental consequences of energy choices on local, national and global scales, including toxic emissions, greenhouse gases and resource depletion are also discussed and integrated throughout the course.

References:

Schaeffer, John.. Real Goods Solar Living Sourcebook: The Complete Guide to Renewable Energy Technologies and Sustainable Living 30th ed.). Gaiam. 2007

CEE373	Petroleum	Eng	ineering						Prerequisites
3 Cr	Lecture	2	Tutorial	2	Lab.		Semester		
This course presents a comprehensive introduction to petroleum refining technology and economics. The focus is on transportation fuels refineries, an overview of crude oil supply and petroleum product demand, a description of refinery process technology such as crude oil distillation, heavy oil conversion options, hydrotreating, and catalytic reforming.									
References: James H. Gary, Glenn E. Handwerk, Mark J. Kaiser, Petroleum Refining: Technology and Economics, Fifth Edition 5th Edition, CRC press, 2007.									
CEE374	Catalysts and Catalytic Processes Prerequisites							Prerequisites	
3 Cr	Lecture	2	Tutorial	2	Lab.		Semester		
This course starts with basics of catalysis and goes deeper into various aspects of catalytic preparation and characterization techniques. The course gives an introduction into catalysis and its relation to sustainable chemistry and focus on heterogeneous and homogeneous catalysis. Discusses what catalysis is and why catalytic processes are favourable over stoichiometric reactions. The basic concepts of catalysis are introduced based on examples from heterogeneous and homogeneous catalytic reactions.									
References: Fogler, H.S., "Elements of Chemical Reaction Engineering", 4th Ed., Prentice Hall, Englewood Cliffs, New Jersey, 2006.									

CEE475	Biochemic	Prerequisites							
3 Cr	Lecture	2	Tutorial	2	Lab.		Semester		

Biological processes engineering - The final treatment for biological products – removal of microbial cell and other solid materials – Disintegration of cells- Methods of extraction and concentration – purification re-solidity and drying of biological mixtures – Thermodynamics characteristics of biological processes – mass transfer phenomena and design of biological reactors -Physical properties of biological reaction- biomass as source of protein organic and amino acids – the production and purification of enzymes.

References:

Michael L. Shuler and Fikret Kargi Bioprocess Engineering Basic Concepts 2ed Ed. Prentice Hall PTR. 2002. ISBN 0-13-081908-5.

CEE476	Natural Ga	Prerequisites							
3 Cr	Lecture	2	Tutorial	2	Lab.		Semester		

This course is designed to cover the Properties of natural gases, hydrate formation. Estimation of gas reserves. Gas well testing. Estimation of gas deliverability. Gas flow measurement. Natural gas deliverability. Natural gas transmission, design of gathering systems. Field treating and processing of natural gas.

References:

W.C. Lyons · G.J. Plisga · ''Standard HandBook of Petroleum& Natural Gas Engineering''. Elsevier · Second Edition · (2005)

CEE477	Design of	Heat	Exchange	r					Prerequisites	
3 Cr	Lecture	2	Tutorial	2	Lab.		Semester		CEE477	
This course cover an description and applications of different heat exchangers in process industries. Design of double pipe heat exchanger (including extended surfaces). Detailed design procedures for shell and tube heat exchanger for single phase flow. Detailed design procedures for air coolers. Selection criteria for heat exchangers. Descriptive discussion of condensers, evaporators and reboilers, novel heat exchangers and other types of heat exchangers. References: Kuppan Thulukkanam "Heat Exchanger Design Handbook", Dekker Mechanical Engineering, 2nd Edn Print ISBN-10: 1439842124										
CEE478	2nd Edn Pfint ISBN-10: 1439842124 CEE/78 Polymer Engineering Prerequisites									
3 Cr	Lecture	2	Tutorial	2	Lab.		Semester			
This course gives an overview of engineering analysis and design techniques for synthetic polymers. Enhanced the materials properties such as chemical, electrical, physical, and mechanical. Emphasis is placed on how the various synthetic methods are used to control structural features such as molecular weight, branching, crosslinking, and crystallinity. References: R.J. Young & P.A. Lovell. Introduction to Polymers, 3rd Ed. CRC Press, 2011.										