



2021-2022

Chemical Engineering Program Report فصول دراسية





Program Report for B.Sc. Chemical Engineering Program

Program Report





Program Report 2021/2022

Bachelor of Science in chemical Engineering

Academic Year: (2021 -2022)

A- Basic Information

Programme Title: B. Sc.
 Programme Type: Single

3 Department(s): chemical Engineering

4 Program Duration: A minimum of 5 years (including one year of preparatory year)

5. Co-ordinator: Prof. Dr. Hend Elsayed Gadow

6 External Evaluator:

7. Year of Operation: 2021-2022

8 Last date of program specifications approval: **October 2021**

9. Base of Examination Committee formulation: is formulated from 2 faculty members and suggested by the academic department based on the area of specialization for each course.

10. External Examiners System: Available (Especially in Project)

B- Statistics

- 1. Total number of students in the program (2021-2022): 114
- 2. No. of students starting the program (First year: 2021-2022): 66
- 3. No. of students in second year (2021-2022): 48
- 4. No. of students in the third year (2021-2022): -
- 5. No. of students starting fourth year (2021-2022): -
- **6.** No. of students completed and graduated from the program (2021-2022): **-**
- 7. No. of students completing and graduated from the program (Fourth year) and as a percentage of those who started in fourth year (2021-2022): -
- **8.** The enrollment trend of students attributed to the numbers enrolled during the last 3 years: the number is increasing
- 9. No. and percentage of students passing in each year: Table A
- 10. Grading: numbers and percentages in each grade: Table B





Table A: The Number and percentage of students passing in the program (2021- 2022)

Academic level	First Year 2021-2022	Second Year 2021-2022	Third Year 2021-2022	Fourth Year 2021-2022
No. of Attending student	66	48	-	-
No. of Attending passing	60	46	-	-
Percentage	90.91%	95.83%	-	-

Table B: Number and Percentage of students in each Grade (2021-2022) (% from the

total students completed the year)

total students (ompi	cicu ini	c y car									
Academic level	Excellent		V. Good Good		Passed		Passed with Courses		Failed			
	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
First Year	5	7.58	22	33.33	7	10.61	8	12.12	18	27.27	6	9.09
Second Year	9	18.75	14	29.17	11	22.92	5	10.42	7	14.58	2	4.17
Third Year	-	-	-	-	-	-	-	-	-	-	-	-
Fourth Year	-	-	-	-	-	-	-	-	-	-	-	-

Commentary

Closer look to Table (B) **reversal** the following notes:

The good result indicates in the table. The main reason behind this is due to:

- 1. The high level of the teaching stuff in this program.
- 2. The high level of the accepted students in this program.
- 3. The students' skills and awareness during the program.

1. First destinations of graduates

Percentages of the graduating cohort who have:

- i. Proceeded to appropriate employment: (N/A)
- ii. Proceeded to other employment: (N/A)
- iii. Undertaken postgraduate study: (N/A)
- iv. Engaged in other types of activity: (N/A)
- v. Unknown first destination: (N/A)





C- Academic Standards

1. Achievement of program intended learning outcomes

			ent of program intende		A. Compu			
	ı			Н	ours per v	veek		
Level	Level	Code	Course Name	Lec.	Lab.	Exer.	Competencies	Program LO'S
		BAS011	Mathematics 1	2	_	2	A1	a1, b1, a3
		BAS012	Mechanics 1	2	-	2	A1	a1, b1, a2
	1	BAS013	Physics 1	2	2	2	A1	a1, b1, a2
	STER	BAS014	Engineering Chemistry	2	2	-	A1 A10	a1, c2, c3 d2
	SEMESTER	BAS015	Engineering drawing and projection	1	-	2	A1	a1, b1, a2, b2
		BAS016	Int. to computer	2	2	-	A1	c2, c3
			systems Total	11	8	8	A5	b1
LEVEL 0		BAS021	Mathematics 2	11 2	-	2	A1	a1 h1 a2 h2
VE								a1, b1, a3, b3
E		BAS022	Mechanics 2	2	-	2	A1	a1, b1, a2, c1
		BAS023	Physics 2	2	2	2	A1	a1, b2, a2, a3
	2						A3	c1, c2
		BAS024	Production	3	2		A5	a1,b1,c1,d1
	SEMESTER	DA3024	engineering	3	2	_	A6	a1, c2
	ES						A9	d1,d2,d3
	EM						A3	a2, a3, b1, c1
	SE	BAS025	Int. to Engineering	2	_	_	A4	a1
		B115023	and environment	2	-		A10	d1,d2
							B2	d1
		BAS026	Technical English Language 1	1	-	2	A8	d1





					A. Compu	lsory		
	.			Н	ours per v	veek		
Level	Semester	Code	Course Name	Lec.	Lab.	Exer.	Competencies	Program LO'S
		BAS027	Human Rights	2	-	-	A8	d1
			Total	15	6	6		
		BAS111	Mathematics 3	2	-	2	A1	a1, a2, a3, b1
		BAS112	Electrical Engineering Fundamental	3	-	2	A1	a1, a2,b1,b2,c1,c 2
	1						A2	a1, b3,b4,c1
LEVEL 1	SEMESTER	BAS113	Engineering Thermodynamics	3	-	2	A1	a1, a2, a3, b1, b2 , c1,c2
Г	SEN	BAS114	Technical English	2	2	_	A8	d1,d2
			Language 2				A10	d1,d2
	-						A2	a1,b3,c1
		BAS115	Computer	2	2	-	A5	a1,b1, c1,d1
			programming				A7 A8	d1,d2,d3 d1,d2
							A2	a2, b2, c2
		CHE111	Inorganic Chemistry	2	2	-	A7	d2
			Total	14	6	6		
	N F	BAS121	Mathematics 4	2	-	2	A1	a1,a2,a3,b1,c1

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					A. Compu	lsory		
	٤			Н	ours per v	veek		
Level	Semester	Code	Course Name	Lec.	Lab.	Exer.	Competencies	Program LO'S
		BAS122	Technical Report Writing	2	2	-	A5	a1,a2,b1,b2,c 1,d1
			Wilding				A8	d1,d2
		BAS123	Int. to Information	2	-	2	A4	a2, a3, c3
			Technology				A8	d1, d2
		BAS124	Strengthen of materials	2	-	2	A1	a1, b1, c2, c3
							A2	a1,b1
		CHE121	Ougania Chamistur	2	2		A6	b1
		CHE121	Organic Chemistry	2	2	-	A7	d1,d2,d3
							B1	a1, b1, c1
		CHE122 Physical Chemist					A5	a1,c1,d1
			Physical Chemistry	2	2	_	A6	b1
				_			A7	d1,d2,d3
			T	10			B1	a1,b1
			Total	12	6	6		
		BAS211	Engineering Probability and Statistics	2	-	2	A1	a1, a2, b1, b3, c2
L 2		BAS212		2	1	1	A1	a1, a2, b1, b2, b3
LEVEI							A2	a1, a2, b1
LE		BAS213 Engil	Engineering	2	_	1	A3	a1, a2, b1, c1
			Economy	2	-	1	A4	a2,b1,c2





					A. Compu	lsory		
	ï			Н	ours per v	veek		
Level	Semester	Code	Course Name	Lec.	Lab.	Exer.	Competencies	Program LO'S
		BAS214	Heritage of Egyptian Literature	2	-	-	A9	d1,d3
			Cl. : LE				A9	d1, d2
		CHE211	Chemical Eng. principles 1	2	-	2	A10	d1
			Matarial asianas and				A7	d2,d3
		CHE212	Material science and	2	-	2	A10	d1,d2
			metallurgy				B2	d1
							A5	a1,b1,d1
		CHE213	Principles of Eng.	2	_	2	A9	d1,d2,d3
			Design			_	A10	d2
			m . 1	1.4	4	10	B2	d1
			Total	14	1	10		
		BAS221	Numerical Methods in Engineering	2	-	2	A1	a1, a2, b1, b2, c1, c2
							A2	b4, c1, c3
	7	CHE221	Chemical Eng.	3	_	2	A3	b1, c2
			Principles2			_	B1	a1
			GI . I				B3	d1
	SEN	07777444	Chemical				A1	a1, a2, b1
		CHE222	Engineering Thermodynamics	2	1	2	B1	a1, b1, c1
							A2	b2,b3
		CHE223	Analytical	2	2	_	A6	a1, b1, c2
		011222	Chemistry	_	_		A9	d2,d3
							В3	d1





					A. Compu			
	ter			Н	ours per v	veek		D
Level	Semester	Code	Course Name	Lec.	Lab.	Exer.	Competencies	Program LO'S
			Process Dynamics				A2	c1
	CF	CHE224	Process Dynamics and Control	2	-	2	A4	a3
							A6	b1, c2
							В3	d1
							A2	b3,c2,c3
		CHE225	Heat transfer	2	1	2	A10	d1,d2
							B4	d1
							A5	a1,b1
		CIE 226	Training 1 *	_	-	-	A7	d1, d2, d3
							A8	d1, d2
			T-4-1	15	4	8	B1	b1, c1
			Total	15	4	ð	A3	o2 o2 b1 o1
		BAS311	Environmental	2	_	1		a2, a3, b1, c1
		D/10311	management	2	_	1	A4 A10	a1, c1, c3 d1
							A6	a1, b1, c1
		CHE311	Reactor Design	2	-	2	B1	a1, c1
							A2	a1, b3
	_	CHE312	Operations Research	2	-	2	A3	a2,b1,c2
T 3	ER						A6	b1, c2
LEVEL	SEMESTE	CHE313	Mass Transfer	2	-	2	B1	a1, b1, c1
7			Operations I	_		_	B2	d1
							A2	a1
		CHE314	14 Bio chemistry	2	-	2	A4	a3
							A5	b1,d1

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					A. Compu	lsory		
	r			Н	ours per v	veek		
Level	Semester	Code	Course Name	Lec.	Lab.	Exer.	Competencies	Program LO'S
							B1	a1, b1
							A10	d1,d2
		CHE315	Electrochemistry	2	1	1	B2	d1
							B4	d1
		CHE216	T1 1	2		2	A3	a1,b1,c1
		CHE316	Elective 1	2	-	2	A9	d1,d2,d3
			Total	14	1	12	B2	d1
			Total	14	1	12	Δ.4	a2 h1 a2
		BAS321	Project Management and Control				A4	a2, b1, c2
				2	-	2	A6	a1,b1
							A8	d1
		CHE321	Mass Transfer	3	_	2	A7	d1, d2, d3
		CHE321	Operations II	J	_		B1	b1, c1
			CUE222 Corrosion				A4	b1,c1
	R 2	CHE322		2		2	A10	d1,d2
	STE	CHE322	engineering	2	_	2	B2	d1
	SEMESTER						B4	d1
	SE		Mechanical unit				A3	a1, b1, c1
		CHE323	operations	3	-	2	A5	c1, d1
			-				B1	a1, b1, c1
			Process Modeling	_			A2	a2, b3, b4
		CHE324	and Simulation	3	2	-	В3	d1
		CHE225	Elective 2	2		2	B1	a1,b1,c1
		CHE325	Elective 2	2	-	2	B2	d1
		CHE326	Training 2*	-	-	-	A5	c1, d1

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					A. Compu	lsory		
	٤			Н	ours per v	week		
Level	Semester	Code	Course Name	Lec.	Lab.	Exer.	Competencies	Program LO'S
							A10	d1, d2
							B2	d1
			Total	14	2	10		
		CHE411	Computer Applications in	3	_	2	B1	a1, b1, c1
		Chem. Eng.				В3	d1	
		CHE412	Petrochemical	2	-	2	B1	a1, b1, c1
			Engineering				B2	d1
							A9	d1, d2, d3
	CHE413 CHE414	Plant Design	3	_	2	B1	a1, b1, c1	
		Tiant Design	3		2	В3	d1	
	ST						B4	d1
4	ME		4 Project 1*				A2	c1, c2, c3
LEVEL 4	SE	CHE414		3	2	-	A3	c1, c2
							A5	c1, d1
LE	-						A6	b1, c1, c2
		CHE415	Elective 3	2		2	B2	d1
	_	CHE413	Elective 3	2	<u>-</u>	2	B4	d1
		CHE416	Elective 4	2	_	2	A4	a1,c1,c3
		CHETTO	Licetive 1				B1	b1,c1
			Total	15	2	10		
	TER	BAS421	Research and Analytical skills	2	-	-	A2	b3,c3
	ES'		Industrial				A3	a2, a3, b1, c1
	SEMESTER 2	CHE421	Technology in Chem. Eng.	2	-	2	B1	a1, b1, c1





					A. Compu	lsory		
	r			Н	ours per v	veek		
Level	Semester	Code	Course Name	Lec.	Lab.	Exer.	Competencies	Program LO'S
							A10	d1, d2
		CHE422	Petroleum Refining Engineering	2	-	2	B1	a1, b1, c1
			2.18.11001.1118				B2	d1
		CHE423	Quality Assurance and	2	_	1	A4	a1, a2, b1, c2, c4
		CHE+23	Engineering Reliability	2		1	A6	b1, c2
							A7	d1, d2, d3
							A8	d1, d2
		CHE424	Project 2*	2	4	-	A9	d1, d2, d3
							В3	d1
							B4	d1
		CHE425	Elective 5	2	_	2	A3	a2,c1
		CHL+23	Licetive 3	2		2	A10	d1,d2
							A3	a2, c1
		CHE426	Elective 6	2	_	2	A10	d1,d2
		2112120	210011100				B2	d1
							B4	d1
			Total	14	4	9		





	Code	Course name
	CHE316A	Liquefied Natural Gas
d)	CHE316B	Gas Sweetening
Elective 1	CHE316C	Gas engineering
3lec	CHE316D	Introduction to combustion phenomena
—	CHE316E	Air Pollution
	CHE316F	Engineering Materials Selection
ə	CHE325A	Foams industry
etiv 2	CHE325B	Ceramics industry
Elective 2	CHE325C	Polymer engineering
	CHE325D	Food processing technology
•	CHE415A	Electroplating
tive	CHE415B	Synthetic fibers
Elective 3	CHE415C	Paints technology
H	CHE415D	Renewable Energy Sources
	CHE416A	Water desalination
tive 4	CHE416B	Wastewater Treatment
Elective 4	CHE416C	Rubber industry
	CHE425A	Industrial safety
tive	CHE425B	Special topics in chemical engineering
Elective 5	CHE425C	Plasticizers
×	CHE425D	Fertilizers technology
0	CHE426A	Pulp and Paper industry
Elective 6	CHE426B	Polymer processing
Slect 6	CHE426C	Refractories
H	CHE426D	Printing technology

2. Methods and rules for student evaluation





The methods of assessments were set by the institute council and documented. The main assessment methods are:

Method	LO's	Assessment	schedule
		length	
1- Written exam	To assess knowledge and	3 hours	The 15 th
	understanding intellectual skills: A,B	examination	week The 2 nd -7 th -
2- Quizzes and reports	To assess knowledge and understanding & general and transferable skills: a, d	Continuous assessment	9 th week
3- Oral exams	To assess knowledge and understanding, intellectual, general and transferable skill: a, b, d	Assessment Session	The 14 th week
4- Practical	To assess knowledge and understanding, professional, general and transferable skill: a, c, d	2 hours examination	The 14 th week
5- Project applied on a practical field problem	To assess knowledge and understanding skills, intellectual skills, professional skills, general and transferable skill: a, b, C, D	Continuous assessment	At the end of each semester

3. Program Evaluation

Evaluator	Tools	Sample evidence
1-Senior students	 Questionnaires 	15% of the students
2- Alumni	 Questionnaires 	
3- Stakeholders	 Questionnaires 	Samples representative from all sectors
4-External evaluator	Review reports	

4. Learning Resources

- a. No. and ratio of faculty members and their assistants to students:
 - o Staff members





AssistantsStudents114

"Staff members / Students" Ratio
 1:15= 6.66%
 "Assistants / Student" Ratio
 1:28 = 3.57%

b. Matching of institute members' specialization to programme needs.

The institute members' specialization is highly matches the courses offered in the program.

c. Suitability of the workload of the teaching staff

The workload of the teaching staff is Suitable.

d. Availability and adequacy of Programme Handbook

The program handbook is available, yearly, for the departmental heads and freely distributed to students of the preparatory level and staff members.

e. Availability and adequacy of library, laboratories, and computer systems

	Appropriate	To some extent	unsuitable
Library convenience	$\sqrt{}$		
Laboratories convenience		V	
Computer systems convenience		V	

f. Availability of field training opportunities for students

Communications are done with companies to provide training opportunities for students, and they are followed up by the teaching staff, the supporting staff, and the workers of the company itself.

- g. Availability of any other programme requirements
 - Providing the Internet within classrooms and strengthening networks to facilitate the teaching staff

5. Quality Management

- a. Availability of regular evaluation and revision system for the programme
 - Every 5 years the curriculum is revised and updated.
 - An internal evaluation system for the programme is going to be set.
 - Commitment to internal reviewer amendments, such as updating references and modifying some course objectives

b. Institute response to student and external evaluations





The evaluation forms for all the courses are spread on samples of students by the end of each course. The evaluation forms are then analyzed and summarized. The students' criticisms summary is sent to the department's head that is in turn hand out the summaries to the department members to consider comments and deficits and take remedial actions.

6. Administrative and organizational obstacles

Not found

7. Action Plan

7. Action Plan			
Aim	Action	Person Responsible	Completion Date
Relate the theoretical study by the practical field	Make some scientific visits for petrochemical laboratories and make cooperation protocols with companies.	Courses' Coordinators	2022-2023
Conducting a training course on the use of engineering theories in industry.	Holding a training course on the Zoom program	Courses' Coordinators	2022-2023
Increasing the application and discussion aspect with students	Asking questions for discussion and asking them to search for more applications	Courses' Coordinators	2022-2023
Increases student participation and raises their level of interaction	Possessing the skill of storytelling, which is considered one of the skills that most increases student participation	Courses' Coordinators	2022-2023
Increase some of scientific reference In the library of the institute	Add more scientific reference In the electronic library of the institute	Courses' Coordinators	2022-2023





	Apply advanced chemical engineering programs such as	Courses' Coordinators	2022-2023
1 0	hysys	Coordinators	

Program coordinator: Prof. Dr. Hend El-Sayed Gadow

Head of the Department: Prof. Dr. Hend El-Sayed Gadow

9/2022