



# REGISTRY BOOK EXCERPT

Registration number: T110272/FI23344/4NAA2-2019

**Nouran Wael Kamaleldin Abdelkhalek**

Neptun code: NNNA11,  
Educational ID: 73482336987

**Budapest University of Technology and Economics**

Institution ID: FI23344



*R*

### Previous qualifications

Name of the institution: Raba'a AL-Adawiya Secondary Girls Independent School  
 Institution ID: \_\_\_\_\_  
 Qualification level: Received in secondary/high school  
 Degree type: Secondary/high school diploma  
 Certificate number: 2019001101959/3  
 Issuance date : 05.08.2019

Name of the institution: Raba'a AL-Adawiya Secondary Girls Independent School  
 Institution ID: \_\_\_\_\_  
 Qualification level: Received in secondary/high school  
 Degree type: Secondary/high school diploma  
 Certificate number: 2019001101959/3  
 Issuance date: 05.08.2019

### Data from former higher education institution

Transferring higher education \_\_\_\_\_  
 Institution ID: \_\_\_\_\_  
 Training name: \_\_\_\_\_  
 Training level: \_\_\_\_\_  
 Training type: \_\_\_\_\_  
 Training Language: \_\_\_\_\_  
 Study Location: \_\_\_\_\_  
 Financial Status: \_\_\_\_\_

### Student Studies During the Status Period

	Training Name (with Organisational Unit)	Training Type	Training Level	Start Date of the Training and its Reason, No. of admission decree	End Date of the Training and its Reason	Training Duration	Training Language
1	Bachelor of Science Degree Program in Chemical Engineering (Faculty of Chemical Technology and Biotechnology) Budapest	Full time training	Bachelor (first cycle)	09.09.2019 Admittance		7	English



**Institutional Data**

Name: Budapesti Műszaki és Gazdaságtudományi Egyetem  
 Address: 1111 Budapest, Műegyetem rkp. 3.  
 Institution ID: FI23344

**Personal Student Data**

Name: Nouran Wael Kamaleldin Abdelkhalek  
 Neptun code: NNNA11  
 Educational ID: 73482336987  
 Birth Name: Nouran Wael Kamaleldin Abdelkhalek  
 Date of Birth: 03.08.2001  
 Birth Country: Egypt  
 Place of birth: Cairo  
 Mother's maiden name: Asmaa Mokhtar Abdel Hafez Mohamad  
 Citizenship: Egyptian  
 Social security number:

Country of permanent address: Egypt  
 City of permanent address: Dafna  
 Postal code of permanent address: 22188  
 Street of permanent address: West Bay, pWA Tower 1.  
 Country of mailing address:  
 City of mailing address:  
 Postal code of mailing address:  
 Street of mailing address:  
 Title of residence: Third-country citizen with residence permit

Document entitling residence: Permit of residence, 001272661  
 Phonenumber: +36308370974  
 E-mail address: nwarii388@gmail.com

**Student Status Data**

First Day of the Student Status: 09.09.2019  
 Last Day of the Student Status:  
 Type of legal status: Student (Doctorandus)  
 Registration number: T110272/FI23344/4NAA2-2019

Student's studies in the 2019/20 academic year autumn semester in the Bachelor of Science Degree Program in Chemical Engineering program

Subject ID	Subject Name, Teacher	Credit	Requirement	Number of Lessons			Accreditation	Marks, Date, Examiner
				Theor.	Pract.	Lab.		
1 BMEVESA A101	General Chemistry, Dr. Csonka Gábor István	5	Exam	0	0	0		Signed, 13.12.2019 Dr. Csonka Gábor István Failed, 15.01.2020 Dr. Csonka Gábor István Pass, 22.01.2020 Dr. Csonka Gábor István
2 BMEVESA A104	General Chemistry Calculations for Chemical Engineers, Rozza Ahmed Mohamed, Dr. Csonka Gábor István	4	Mid-term mark	0	0	0		Pass, 13.12.2019 Dr. Benkő Zoltán
3 BMEVESZ A101	Industrial Safety, Dr. Csontos István, Dr. Hegedűs László	2	Mid-term mark	0	0	0		Pass, 05.12.2019 Dr. Csontos István
4 BMEGT63 ECS1	English for Chemical Studies 1., Kiss Mónika	3	Mid-term mark	0	0	0		good, 17.12.2019 Kiss Mónika
5 BMEVE90 AX00	Mathematics A Ia - Calculus, Csima Géza, Mosleh Rahele	6	Exam	0	0	0		Not accepted, 31.01.2020 Csima Géza
6 BMEGT30 A001	Micro- and Macroeconomics, Bánhidi Zoltán, Képes Petronella	4	Exam	4	0	0		Signed, 10.12.2019 Bánhidi Zoltán Pass, 16.12.2019 Bánhidi Zoltán Pass, 11.12.2019 Dr. Csonka Gábor István
7 BMEVESA A103	Computing, Dr. Csonka Gábor István	2	Mid-term mark	0	0	0		Signed, 13.12.2019 Cadena Nogales Ana Cristina
8 BMEVETO A050	Study group course, Ana Cristina Cadena Nogales	0	Signature	0	2	0		

Closed: 06.05.2021  
 Registered credit: 26  
 Obtained credit: 20  
 Cumulated Grade Average: 2,3  
 Credit Index: 1,53  
 Corrected Credit Index: 1,18  
 Totalled Corrected Credit Index: 1,18

Student's studies in the 2019/20 academic year spring semester in the Bachelor of Science Degree Program in Chemical Engineering program

Subject ID	Subject Name, Teacher	Credit	Requirement	Number of Lessons			Accreditation	Marks, Date, Examiner
				Theor.	Pract.	Lab.		
1 BMEGT63 ECS2	English for Chemical Studies 2., Kiss Mónika	3	Mid-term mark	0	4	0		Excellent, 28.05.2020 Kiss Mónika

## Training Data of the Semesters

Training Name: Bachelor of Science Degree Program in Chemical Engineering												
Semester	Status	Financial Status	Applied	Fulfilled	Obtained	Credit Index	Corrected Credit Index	Grade Average	Totalled Corrected Credit Index	Cumulated Grade Average	Date of closure	
			Credit Points									
1	2019/20/1	Active	Foreign student paying actual fee	26	20	20	1,53	1,18	2,30	1,18	2,30	06. 05. 2021
2	2019/20/2	Active	Foreign student paying actual fee	24	19	39	2,33	1,84	3,68	1,51	2,97	06. 05. 2021
3	2020/21/1	Active	Foreign student paying actual fee	43	40	79	4,57	4,25	3,43	2,39	3,20	26. 06. 2021
4	2020/21/2	Active	Foreign student paying actual fee	42	31	110	3,30	2,44	3,19	2,39	3,20	02. 09. 2021
5	2021/22/1	Active	Foreign student paying actual fee	44	24	134	2,60	1,42	3,25	2,15	3,21	26. 01. 2022
6	2021/22/2	Active	Foreign student paying actual fee	33	13	147	1,47	0,58	3,38	1,83	3,22	01. 09. 2022
7	2022/23/1	Active	Foreign student paying actual fee	27	3	150	0,40	0,04	4,00	1,45	3,24	31. 01. 2023
8	2022/23/2	Active	Foreign student paying actual fee	24	9	159	0,97	0,36	3,22	1,30	3,24	12. 07. 2023
9	2023/24/1	Active	Foreign student paying actual fee	30	16	175	1,40	0,75	2,63	1,23	3,18	30. 01. 2024

Given Credits from Previous Studies: \_\_\_\_\_  
 Given Credits from Parallel Studies: \_\_\_\_\_  
 Total: \_\_\_\_\_

0  
0  
0



82

2	BMEGT63 ECS3	English for Chemical Studies 3., Dr. Kiszely Zoltán, Kaplonyi Barbara Mercedes	3	Mid-term mark	0	4	0	Excellent, 22.06.2020 Dr. Kiszely Zoltán
3	BMEGT52 A001	Ergonomics, Tóvölgyi Sarolta	2	Mid-term mark	2	0	0	failed, 22.05.2020 Dr. Tóvölgyi Sarolta
4	BMEVEKF A203	Chemical Technology, Dr. Pátzay György, Havasi Dávid	3	Mid-term mark	2	0	0	Pass, 04.05.2020 Havasi Dávid
5	BMEVESA M101	Complex and Inorganic Chemistry, Dr. Benkő Zoltán	2	Mid-term mark	2	0	0	good, 11.05.2020 Dr. Benkő Zoltán
6	BMETE90 AX00	Mathematics A1a - Calculus, Mosleh Rahele	6	Exam	4	2	0	Signed, 22.05.2020 Rahele Mosleh satisfactory, 27.05.2020 Rahele Mosleh
7	BMEVESA A208	Inorganic Chemistry, Dr. Nyulászi László, Dr. Kelemen Zsolt	3	Mid-term mark	3	0	0	failed, 16.05.2020 Dr. Kelemen Zsolt
8	BMEGT55 A001	Business Law, Dr. Vértesy László	2	Mid-term mark	2	0	0	good, 22.05.2020 Dr. Vértesy László

Closed: 06. 05. 2021  
Registered credit: 24  
Obtained kredit: 19  
Cumulated Grade Average: 2,97  
Credit Index: 2,33  
Corrected Credit Index: 1,84  
Totalled Corrected Credit Index: 1,51

Student's studies in the 2020/21 academic year **autumn** semester in the **Bachelor of Science Degree Program in Chemical Engineering** program

	Subject ID	Subject Name, Teacher	Credit	Requirement	Number of Lessons			Accreditation	Marks, Date, Examiner
					Th eor.	Pra ct.	La b.		
1	BMEVESA A209	General Chemistry Laboratory Practice, Dr. Szieberth Dénes	5	Mid-term mark	0	0	6	satisfactory, 18.12.2020 Dr. Szieberth Dénes	
2	BMEVESA A302	Analytical Chemistry I., Dr. Gyurcsányi Ervin Róbert	5	Mid-term mark	4	0	0	good, 16.12.2020 Dr. Gyurcsányi Ervin Róbert	
3	BMETE14 AX04	Physics 1 Electrodynamics, Hetényi Balázs	2	Exam	2	0	0	Signed, 16.12.2020 Hetényi Balázs satisfactory, 07.01.2021 Hetényi Balázs	
4	BMETE90 AX17	Mathematics A2c, Dr. Abdorreza Panahi	6	Exam	4	2	0	Signed, 15.12.2020 Dr. Abdorreza Panahi satisfactory, 21.12.2020 Dr. Abdorreza Panahi	



6	BMETE90 AX18	Mathematics A3 for Chemical Engineers and Bioengineers, Dr. Abdorreza Panahi	4	Exam	2	2	0	Signed, 19.12.2020 Dr. Abdorreza Panahi failed, 06.01.2021 Dr. Abdorreza Panahi Pass, 20.01.2021 Dr. Abdorreza Panahi
6	BMEVEFA A306	Plastics, Dr. Kállay-Menyhárd Alfréd, Bartos András, Dr. Bódiné Fekete Erika, Horváth Flóra Diána, Józó Muriel, Kardos Dorottya Virág, Móczó János Dr. Polyák Péter, Pregi Emese, Renkeczné Tátraaljai Dóra, Várdai Róbert	5	Mid-term mark	2	0	2	satisfactory, 11.12.2020 Dr. Kállay-Menyhárd Alfréd
7	BMEVESZ A301	Organic Chemistry I, Dr. Kupai József Attila	5	Exam	3	2	0	Signed, 17.12.2020 Dr. Kupai József Attila failed, 18.01.2021 Dr. Kupai József Attila Excellent, 25.01.2021 Dr. Kupai József Attila Unfulfilled, 28.01.2021 Dr. Nyulászi László
8	BMEVESZA A208	Inorganic Chemistry, Dr. Nyulászi László	3	Mid-term mark	3	0	0	
9	BMEVESZA A301	Inorganic Chemistry Laboratory Practice, Dr. Szieberth Dénes, Dr. Kelemen Zsolt	3	Mid-term mark	0	0	4	satisfactory, 18.12.2020 Dr. Szieberth Dénes
10	BMEGEV GAV03	Chemical Engineering Fundamentals, Dr. Hős Csaba, Szabó András	2	Exam	2	0	0	Signed, 11.12.2020 Dr. Hős Csaba satisfactory, 07.01.2021 Szabó András
11	BMEGEV GAV04	Chemical Engineering Practice, Burhani Mhd Ghaith, Várszegi Bence, Dr. Hős Csaba, Kalmár Csanád	3	Mid-term mark	0	1	2	Excellent, 11.12.2020 Dr. Hős Csaba

Closed: 26.06.2021  
 Registered credit: 43  
 Obtained credit: 40  
 Cumulated Grade Average: 3,2  
 Credit Index: 4,57  
 Corrected Credit Index: 4,25  
 Totalled Corrected Credit Index: 2,39

Student's studies in the 2020/21 academic year spring semester in the Bachelor of Science Degree Program in Chemical Engineering program

	Subject ID	Subject Name, Teacher	Credit	Requirement	Number of Lessons			Accreditation	Marks, Date, Examiner
					Th eor.	Pra ct.	La b.		
1	BMEVESZA A403	Analytical Chemistry Laboratory Practice, Dr. Höfler Lajos Tamás	4	Mid-term mark	1	0	4	Unfulfilled, 13.07.2021 Dr. Höfler Lajos Tamás	
2	BMEGT63 ECS4	English for Chemical Studies 4., Kaplonyi Barbara Mercedes	3	Mid-term mark	0	4	0	Excellent, 14.05.2021 Kaplonyi Barbara Mercedes	

BMEVEBE A301	Biochemistry, Dr. Gergely Szilveszter, Dr. Szarka András, Dr. Lőrincz Tamás	4	Exam	3	0	0	Signed, 06.12.2021 Dr. Gergely Szilveszter
BMEGT52 V100	Fashion and the Psychology of Advertising, Dr. Kun Ágota, Dr. Zétényi Tamás	2	Mid-term mark	2	0	0	Excellent, 13.12.2021 Dr. Gergely Szilveszter
5 BMEVEFA A405	Physical Chemistry II, Dr. Kállay Mihály Balázs, Hégyel Bence	4	Exam	2	1	0	satisfactory, 08.12.2021 Dr. Zétényi Tamás
6 BMEVEV MA606	Design of Experiments, Mihalovits Máté, Pusztai Éva, Lakné Dr. Komka Kinga	3	Mid-term mark	2	1	0	Not accepted, 17.12.2021 Hégyel Bence
7 BMEGT20 A001	Management and Business Economics, Dr. Benedek Petra, Dr. Bíró- Szigeti Szilvia, Sándorfi Gergő Álmos, Erdei János	4	Mid-term mark	4	0	0	Pass, 16.12.2021 Dr. Pusztai Éva
8 BMEVEM GA509	Polymer Physics Laboratory Practice, Dr. Kállay-Menyhárd Alfréd, Józó Muriel, Renkeczné Tátraaljai Dóra	3	Mid-term mark	0	0	4	satisfactory, 10.12.2021 Dr. Bíró-Szigeti Szilvia
9 BMEVEM GA511	Polymer Physics, Dr. Kállay-Menyhárd Alfréd, Móczó János Dr	3	Exam	2	0	0	Unfulfilled, 10.12.2021 Dr. Kállay-Menyhárd Alfréd
10 BMEVEKF A506	Hydrocarbon technology, Dr. Fürcht Ákos, Dr. Gresits Iván László	3	Exam	2	0	1	Signed, 10.12.2021 Móczó János Dr
11 BMEVESZ A401	Organic Chemistry II., Dr. Kupai József Attila	4	Exam	3	0	0	Signed, 08.12.2021 Dr. Fürcht Ákos
12 BMEVEKF A512	Chemical Unit Operations II, Kőrösi Márton, Kózelné Dr. Székely Edit Éva	6	Exam	2	1	4	Pass, 07.01.2022 Dr. Fürcht Ákos
							Signed, 09.05.2021 Dr. Kupai József Attila
							Pass, 13.01.2022 Dr. Kupai József Attila
							Not accepted, 20.12.2021 Kózelné Dr. Székely Edit Éva

Closed: 26.01.2022  
Registered credit: 44  
Obtained kredit: 24  
Cumulated Grade Average: 3,21  
Credit Index: 2,6  
Corrected Credit Index: 1,42  
Totalled Corrected Credit Index: 2,15

Student's studies in the 2021/22 academic year spring semester in the Bachelor of Science Degree Program in Chemical Engineering program

Subject ID	Subject Name, Teacher	Credit	Requirem ent	Number of Lessons			Accredita tion	Marks, Date, Examiner
				Th cor.	Pra ct.	La b.		
1 BMEVEFA A409	Colloid Chemical Approach to Nanotechnology, Dr. Nagyné Dr. Albert Emöke, Dr. Hörvölgyi Zoltán Dezső	3	Mid-term mark	3	0	0	satisfactory, 24.05.2022 Dr. Hörvölgyi Zoltán Dezső	



3	BMETE14 AX15	Physics 1 - Mechanics, Dr. Lagzi István László	4	Exam	2	2	0	Signed, 17 05 2021 Dr. Lagzi István László satisfactory, 08 06 2021 Dr. Lagzi István László
4	BMEVEFK A304	Physical Chemistry I, Dr. Rolik Zoltán, Samu Gyula	5	Exam	3	1	0	Signed, 21 05 2021 Dr. Rolik Zoltán satisfactory, 17 06 2021 Dr. Rolik Zoltán
5	BMEVESZ A403	Medicines, Dr. Mátravölgyi Béla	3	Exam	2	0	0	Signed, 14 05 2021 Dr. Mátravölgyi Béla Excellent, 25 05 2021 Dr. Mátravölgyi Béla
6	BMEVESZ A401	Organic Chemistry II, Dr. Kupai József Attila	4	Exam	3	0	0	Signed, 09 05 2021 Dr. Kupai József Attila failed, 15 06 2021 Dr. Kupai József Attila failed, 21 06 2021 Dr. Kupai József Attila
7	BMEVESZ A402	Organic Synthesis Laboratory Practice, Decsi Balázs, Dr. Balogh Diána	4	Mid-term mark	0	0	5	satisfactory, 15 07 2021 Decsi Balázs
8	BMEVEST A411	Organic Chemical Technology, Dr. Hegedűs László	3	Exam	2	0	0	Signed, 10 05 2021 Dr. Hegedűs László satisfactory, 01 06 2021 Dr. Hegedűs László
9	BMEVESZ A412	Organic Chemical Technology Practice, Dr. Csontos István, Szolnoki Beáta	3	Mid-term mark	0	0	4	failed, 13 05 2021 Dr. Csontos István
10	BMEVESZ A208	Inorganic Chemistry, Dr. Nyulászi László, Dr. Kelemen Zsolt	3	Mid-term mark	3	0	0	failed, 13 05 2021 Dr. Kelemen Zsolt satisfactory, 20 05 2021 Dr. Kelemen Zsolt
11	BMEVEKF A410	Chemical Unit Operations I, Kőrösi Márton, Dr. Mika László Tamás, Kócziné Dr. Székely Edit Éva	6	Mid-term mark	3	2	0	Pass, 28 05 2021 Kőrösi Márton

Closed: 02. 09. 2021  
Registered credit: 42  
Obtained kredit: 31  
Cumulated Grade Average: 3,2  
Credit Index: 3,3  
Corrected Credit Index: 2,44  
Totalled Corrected Credit Index: 2,39

Student's studies in the 2021/22 academic year **autumn** semester in the **Bachelor of Science Degree Program in Chemical Engineering** program

	Subject ID	Subject Name, Teacher	Credit	Requirement	Number of Lessons			Accreditation	Marks, Date, Examiner
					Th eor.	Pra ct.	La b.		
1	BMEVESZ A403	Analytical Chemistry Laboratory Practice, Dr. Höfler Lajos Tamás	4	Mid-term mark	1	0	4	Unfulfilled, 16 12 2021 Dr. Höfler Lajos Tamás	
2	BMEVEFA A708	Theory of Testing Methods in Material Sciences, Dr. Tompos András, Gyarmati Benjamin Sándor	4	Mid-term mark	3	0	0	Excellent, 17 12 2021 Dr. Gyarmati Benjamin Sándor	

2	BMEVESA A403	Analytical Chemistry Laboratory Practice, Dr. Höfler Lajos Tamás	4	Mid-term mark	1	0	4	failed, 20.05.2022 Dr. Höfler Lajos Tamás
3	BMEVEM GA603	Material Science Laboratory Practice, Dr. Koczkané Dr. Csiszár Emília, Bartos András, Dr. Kállay-Menyhárd Alfréd, Gyarmati Benjámín Sándor, Horváth Flóra Diána, Józó Muriel, Kardos Dorottya Virág, Móczó János Dr, Várdai Róbert, Dr. Bódiné Fekete Erika, Ferdinánd Milán László, Paudics Adrien, Polyák Péter, Pregi Emese, Renkeczné Tátraaljai Dóra, Tegze Borbála Ágnes	3	Mid-term mark	0	0	4	good, 20.05.2022 Dr. Kállay-Menyhárd Alfréd
4	BMEVEFA A602	Metals and metal matrix composites, Dr. Májlinger Kornél, Dr. Kállay-Menyhárd Alfréd	2	Exam	2	0	0	Signed, 20.05.2022 Dr. Kállay-Menyhárd Alfréd
5	BMETE14 AX05	Physics Laboratory, Dr. Lagzi István László, Gyökérné Dr. Wittmann Mária	2	Mid-term mark	0	0	3	satisfactory, 20.05.2022 Gyökérné Dr. Wittmann Mária
6	BMEVEV MA504	Chemical Process Control, Dr. Mizsey Péter	5	Mid-term mark	2	1	1	Unfulfilled, 27.05.2022 Dr. Mizsey Péter
7	BMEGT60 W63A	Hungarian Culture, Dr. Zsubrinszky Zsuzsanna	2	Exam	2	0	0	Signed, 16.05.2022 Dr. Zsubrinszky Zsuzsanna good, 31.05.2022 Dr. Zsubrinszky Zsuzsanna
8	BMEVEFA A601	Modern engineering ceramics, Dr. Kállay-Menyhárd Alfréd, Dr. Klébert Szilvia	2	Exam	2	0	0	Signed, 20.05.2022 Dr. Kállay-Menyhárd Alfréd
9	BMEVEKF A403	Environmental Chemistry and Technology, Dr. Balogh György Tibor	4	Exam	3	0	0	Signed, 28.05.2022 Dr. Balogh György Tibor
10	BMEVEM GA888	Summer practice, Dr. Kállay-Menyhárd Alfréd, Gyarmati Benjámín Sándor	0	Signature	0	0	0	
11	BMEVEM GA511	Polymer Physics, Dr. Pukánszky Béla, Móczó János Dr	3	Exam	2	0	0	Signed, 10.12.2021 Móczó János Dr



12	BMEVESZ A412	Organic Chemical Technology Practice, Dr. Csontos István, Szolnoki Beáta	3	Mid-term mark	0	0	4		satisfactory, 20.05.2022 Dr. Csontos István
----	-----------------	---	---	------------------	---	---	---	--	--

Closed: 01. 09. 2022  
Registered credit: 33  
Obtained kredit: 13  
Cumulated Grade Average: 3,22  
Credit Index: 1,47  
Corrected Credit Index: 0,58  
Totalled Corrected Credit Index: 1,83

Student's studies in the 2022/23 academic year **autumn** semester in the **Bachelor of Science Degree Program in Chemical Engineering** program

	Subject ID	Subject Name, Teacher	Credit	Requirement	Number of Lessons			Accreditation	Marks, Date, Examiner
					Theor.	Pract.	Lab.		
1	BMEVEM GA502	Testing Methods in Material Sciences, Dr. Szilágyi András Ferenc, Bulátkó Anna, Gyarmati Benjámín Sándor, Ladóczki Bence, Tegze Borbála Ágnes	3	Mid-term mark	0	0	4		good, 15.12.2022 Dr. Gyarmati Benjámín Sándor
2	BMEVEFA A405	Physical Chemistry II, Dr. Kállay Mihály Balázs, Hégyel Bence	4	Exam	2	1	0		Signed, 16.12.2022 Hégyel Bence failed, 17.01.2023 Dr. Kállay Mihály Balázs failed, 24.01.2023 Dr. Kállay Mihály Balázs
3	BMEVEKF A403	Environmental Chemistry and Technology, Dr. Balogh György Tibor	4	Exam	3	0	0		Signed, 28.05.2022 Dr. Balogh György Tibor
4	BMEVEKF A615	Quality Management, Dr. Surman Vivien, Pusztai Éva, Dr. Mihalovits Máté, Lakné Dr. Komka Kinga	4	Mid-term mark	3	0	0		Unfulfilled, 13.12.2022 Dr. Pusztai Éva
5	BMEVEM GA888	Summer practice, Dr. Kállay-Menyhárd Alfréd, Gyarmati Benjámín Sándor	0	Signature	0	0	0		Not accepted, 09.12.2022 Dr. Gyarmati Benjámín Sándor
6	BMEVEM GA511	Polymer Physics, Dr. Pukánszky Béla, Móczó János Dr	3	Exam	2	0	0		Signed, 10.12.2021 Móczó János Dr
7	BMEVEFA A777	Project Work (Materials Science specialization), Dr. Kállay-Menyhárd Alfréd, Várdai Róbert	3	Mid-term mark	1	0	0		Unfulfilled, 16.12.2022 Várdai Róbert



8	BMEVEKF A512	Chemical Unit Operations II, Közélné Dr. Székely Edit Éva, Kőrösi Márton	6	Exam	2	1	4	Not accepted, 19.12.2022 Kőrösi Márton
---	-----------------	--	---	------	---	---	---	---

Closed: 31. 01. 2023  
Registered credit: 27  
Obtained kredit: 3  
Cumulated Grade Average: 3,24  
Credit Index: 0,4  
Corrected Credit Index: 0,04  
Totalled Corrected Credit Index: 1,45

Student's studies in the 2022/23 academic year **spring** semester in the **Bachelor of Science Degree Program in Chemical Engineering** program

	Subject ID	Subject Name, Teacher	Credit	Requirement	Number of Lessons			Accreditation	Marks, Date, Examiner
					Th eor.	Pra ct.	La b.		
1	BMEVES A403	Analytical Chemistry Laboratory Practice, Dr. Höfler Lajos Tamás	4	Mid-term mark	1	0	4	Unfulfilled, 09.06.2023 Dr. Höfler Lajos Tamás	
2	BMEVEFK A603	Physical Chemistry of Surfaces, Dr. Nagyné Dr. László Krisztina	3	Exam	2	0	0	Signed, 01.06.2023 Dr. Nagyné László Krisztina satisfactory, 15.06.2023 Dr. Nagyné László Krisztina	
3	BMEVEFA A602	Metals and metal matrix composites, Dr. Májlinger Kornél, Dr. Kállay-Menyhárd Alfréd	2	Exam	2	0	0	Signed, 20.05.2022 Dr. Kállay-Menyhárd Alfréd Pass, 23.06.2023 Dr. Májlinger Kornél	
4	BMEVEFA A405	Physical Chemistry II, Dr. Kállay Mihály Balázs, Hégely Bence	4	Exam	2	1	0	Signed, 16.12.2022 Hégely Bence good, 30.06.2023 Dr. Kállay Mihály Balázs	
5	BMEVEV MA504	Chemical Process Control, Pimentel Losada Jeanpierre Andres, Dr. Mizsey Péter	5	Mid-term mark	2	1	1	Unfulfilled, 19.06.2023 Dr. Mizsey Péter	
6	BMEVEFA A601	Modern engineering ceramics, Dr. Kállay-Menyhárd Alfréd, Dr. Klébert Szilvia	2	Exam	2	0	0	Signed, 20.05.2022 Dr. Kállay-Menyhárd Alfréd	
7	BMEVEKF A403	Environmental Chemistry and Technology, Dr. Balogh György Tibor	4	Exam	3	0	0	Signed, 28.05.2022 Dr. Balogh György Tibor	
8	BMEVEM GA888	Summer practice, Dr. Gyarmati Benjámín Sándor, Dr. Kállay-Menyhárd Alfréd	0	Signature	0	0	0		

Closed: 12. 07. 2023  
Registered credit: 24  
Obtained kredit: 9  
Cumulated Grade Average: 3,24  
Credit Index: 0,97  
Corrected Credit Index: 0,36  
Totalled Corrected Credit Index: 1,3



*Handwritten signature*

Student's studies in the 2023/24 academic year autumn semester in the Bachelor of Science Degree  
Program in Chemical Engineering program

	Subject ID	Subject Name, Teacher	Credit	Requirement	Number of Lessons			Accreditation	Marks, Date, Examiner
					Theor.	Pract.	Lab.		
1	BMEGT43 M410	Introduction to Cultural Studies, Dr. Barna Róza Emília	3	Mid-term mark	2	0	0	Pass, 16.12.2023 Dr. Barna Róza Emília	
2	BMEGT41 8959	Logic and Argumentation, Egres Dorottya	2	Mid-term mark	2	0	0	Pass, 15.12.2023 Egres Dorottya	
3	BMEVEFA A506	Physical Chemistry Laboratory Practice, Dr. Nagyné Dr. Albert Emőke, Tegze Borbála Ágnes, Dr. Gyarmati Benjámín Sándor, Dr. Hórvölgyi Zoltán Dezső	3	Mid-term mark	0	0	4	good, 01.12.2023 Tegze Borbála Ágnes	
4	BMEVEFA A601	Modern engineering ceramics, Dr. Kállay-Menyhárd Alfréd, Dr. Klébert Szilvia	2	Exam	2	0	0	Signed, 20.05.2022 Dr. Kállay-Menyhárd Alfréd	
5	BMEVEKF A403	Environmental Chemistry and Technology, Dr. Balogh György Tibor	4	Exam	3	0	0	Signed, 28.05.2022 Dr. Balogh György Tibor failed, 21.12.2023 Dr. Balogh György Tibor satisfactory, 11.01.2024 Dr. Balogh György Tibor	
6	BMEVEKF A615	Quality Management, Dr. Pusztai Éva, Dr. Surman Vivien, Lakné Dr. Komka Kinga	4	Mid-term mark	3	0	0	Pass, 14.12.2023 Dr. Pusztai Éva	
7	BMEVEFA A707	Nonconventional Materials, Dr. Szilágyi András Ferenc, Dr. Nagyné László Krisztina, Dr. Varga Zoltán	3	Mid-term mark	2	0	1	Unfulfilled, 15.12.2023 Dr. Szilágyi András Ferenc	
8	BMEVEM GA888	Summer practice, Dr. Gyarmati Benjámín Sándor, Dr. Kállay-Menyhárd Alfréd	0	Signature	0	0	0	Not accepted, 15.12.2023 Dr. Gyarmati Benjámín Sándor	
9	BMEVEFA A777	Project Work (Materials Science specialization), Dr. Kállay-Menyhárd Alfréd, Várdai Róbert	3	Mid-term mark	1	0	0	Unfulfilled, 13.12.2023 Várdai Róbert	
10	BMEVEKF A512	Chemical Unit Operations II, Közelné Dr. Székely Edit Éva, Kőrösi Márton, Saleh Ahmed Ghazwan	6	Exam	2	1	4	Not accepted, 19.12.2023 Kőrösi Márton	

Closed: 30.01.2024  
Registered credit: 30  
Obtained kredit: 16  
Cumulated Grade Average: 3,18  
Credit Index: 1,4  
Corrected Credit Index: 0,75  
Totalled Corrected Credit Index: 1,23



### Special list of subjects

	Subject ID	Subject Name, Teacher	Credit	Requirement	Number of Lessons			Marks, Date, Examiner
					Theo r.	Pract	Lab.	
1	-			-	0	0	0	-



Handwritten signature or initials.

### Official Notes, Orders

Training Name: -  
Made: -  
Subject: -  
Type: -  
Number: -

### Internships

Training Name: -  
Internship name: -  
Assessment: -  
Credit: -  
Location: -  
Length: -  
Begin and End Date: -  
Names of tutors: -  
Date of acceptance: -  
Name of tutor accepting the internship  
internship -

### Specializations

	Name (and ID)	First Semester	Last Semester
1	Materials Science and Polymer and Textile Technology (4NAA2-VMT)	2020/21/2	2023/24/2



### Absolutorium

*The pre-degree certificate stating that all course-units are uncompleted at the Bachelor of Science Degree Program in Chemical Engineering training.*

I, hereby certify that

Place of Birth

Birth County:

Birth Country:

Date of Birth:

Education ID:

fulfilled the academic and final exam (technical exam) requirements on ----- at **Budapest University of Technology and Economics (BME)** at the ----- training. This certificate does not entitle to hold a degree qualified position.





## Diploma data

Certificate number: -----  
Training name: -----  
Level of degree: -----  
Qualification name: -----  
Issuance date of diploma: -----  
Signatory: -----  
Capacity of Signatory: -----  
Grade of Diploma: -----  
Form number: -----



87

I, hereby certify that the above data correspond with the ones registered in the electronic study administration system of our institution.

Date **Budapest, 10.05.2024**



Signature of authenticator