

Kazan National Research Technological University Academic curriculum performance by a student named Adimbo Amachon

Semester 1 Passed

№	Course Title	Credits	Hours	Class Hours	Semester	Form	Grade	Date	ID
16	Engineering graphics	5	180	63	1	Exam	5 (Excellent)	16.01.2020	857005
1	English	2	72	27	1	Credit	Passed	30.12.2019	856998
7	Computer Science	4	144	54	1	Exam	4 (Good)	25.01.2020	857002
2	History	2	72	36	1	Credit	Passed	23.12.2019	856999
6	Mathematics	6	216	90	1	Exam	5 (Excellent)	31.01.2020	857000
9	General and inorganic chemistry	3	108	54	1	Credit	Passed	24.12.2019	857004
25	Chemical Sociology of organizations and Management in Engineering	2	72	36	1	Credit	Passed	23.12.2019	857007
8	Physics	3	108	45	1	Exam	4 (Good)	21.01.2020	857003
43	Elective course in Physical Health Education and sports		54	54	1	Credit	Passed	30.12.2019	857008
44	Business Russian Russian language and culture of professional speech	2	72	27	1	Credit	Passed	26.12.2019	857009

Semester2

Passe №	Course Title	Credits	Hours	Class Hours	Semester	Form	Grade	Date	ID
1	English	3	108	36	2	Credit	Passed	10.06.2020	916254
28	Information Technology	4	144	45	2	Exam	4 (Good)	26.06.2020	916263
6	Mathematics	5	180	81	2	Exam	5 (Excellent)	17.06.2020	916256
9	General and inorganic chemistry	3	108	45	2	Exam	4 (Good)	30.06.2020	916259
3	Law	2	72	36	2	Credit	Passed	11.06.2020	916255
26	Personnel Psychology	2	72	36	2	Credit	Passed	10.06.2020	916262
18	Theoretical mechanics including materials resistance	3	108	54	2	Exam	4 (Good)	22.06.2020	916261
8	Physics	4	144	45	2	Exam	5 (Excellent)	04.07.2020	916258
12	Ecology	3	108	36	2	Credit	Passed	10.06.2020	916260
43	Elective course in Physical Health Education and sports		54	54	2	Credit	Passed	11.06.2020	916264
46	Psychology and Pedagogics Methodology of engineering Block of selective units: 2	1	36	9	2	Credit	Passed	10.06.2020	916265
50	1.Tatar 2. History of Culture of Tatarstan Block of selective units: 4	1	36	9	2	Credit	Passed	12.06.2020	916267

Semester 3

No	Course Title	Credits	Hours	Class	Semester	Form	Grade	Date	ID
				Hours		,		\$100.00 P 1955 (140 Told)	1
15	Analytical chemistry	5	180	72	3	Exam	5 (Excellent)	23.01.2021	1031031
1	English	2	72	36	3	Credit	Passed	23.12.2020	1031026
6	Mathematics	5	180	90	3	Exam	5 (Excellent)	27.01.2021	1031028
10	Organic chemistry	5	180	90	3	Credit	Passed	26.12.2020	1031030
10	Organic chemistry	5	180	90	3	Exam	5 (Excellent)	14.01.2021	1031030
40	Sociology of organizations and management in engineering	2	72	18	3	Credit	Passed	22.12.2020	1031033
8	Physics	2	72	36	3	Credit	Passed	25.12.2020	1031029
5	Philosophy	4	144	45	3	Exam	5 (Excellent)	19.01.2021	1031027
43	Elective course in Physical Health Education and sports		54	54	3	Credit	Passed	28.12.2020	1031034
20	Electrical Engineering and electronics	4	144	45	3	Credit	Passed	24.12.2020	1031032

Semester 4

Passe №	Course Title	Credits	Hours	Class Hours	Semester	Form	Grade	Date	ID
19	Machinery				4	Course Project	5 (Excellent)	13.05.2021	1091485
1	English	3	108	36	4	Exam	5 (Excellent)	01.07.2021	1091483
13	General biology and microbiology	6	216	99	4	Credit	Passed	16.06.2021	1091484
13	General biology and microbiology	6	216	99	4	Exam	5 (Excellent)	16.06.2021	1091484
23	Fundamental of Biotechnology	5	180	81	4	Exam	5 (Excellent)	01.07.2021	1091487
21	Processes and apparatus of Biotechnology	5	180	90	4	Exam	4 (Good)	21.06.2021	1091486
1	Academic Training (Aimed at acquiring basic professional skills, including skills in conducting research)	3	108		4	Credit	5 (Excellent)	16.07.2021	1091495
31	Physio-chemical methods of analysis	3	108	27	4	Credit	Passed	01.06.2021	1091489
31	Physio-chemical methods of analysis	11 72			4	Course Work	5 (Excellent)	01.06.2021	1091488
43	Elective course in Physical Health Education and sports		54	54	4	Credit	Passed	03.06.2021	1091490
48	Career planning Self-management of educational activities Block of selective units: 3	1	36	9	4	Credit	Passed	09.06.2021	1091492
52	1.Technical thermodynamics and heat engineering 2.Theoretical foundations of thermodynamics Block of selective units: 5	3	108	54	4	Credit	Passed	10.06.2021	1091493

Electives

№	Course Title	Credits	Hours	Class Hours	Semester	Form	Grade	Date	ID
66	Bibliography	1	36	18	4	Credit			

Semester 5 Passed

№	Course Title	Credits	Hours	Class Hours	Semester	Form	Grade	Date	ID
22	Life safety	3	108	54	5	Credit	Passed	28.12.2021	1223217
30	Colloidal chemistry	2	72	36	5	Credit	Passed	28.12.2021	1223218
32	Industrial Ecology	4	144	63	5	Exam	5 (Excellent)	14.01.2022	1223219
21	Processes and apparatus of Biotechnology	3	108	27	5	Credit	Passed	14.12.2021	1223216
35	Theoretical foundation of Biotechnology	6	216	90	5	Credit	Passed	27.12.2021	1230948
35	Theoretical foundation of Biotechnology	6	216	90	5	Exam	5 (Excellent)	11.01.2022	1230948
11	Physical chemistry	5	180	63	5	Credit	Passed	28.12.2021	1229771
11	Physical chemistry	5	180	63	5	Exam	5 (Excellent)	22.12.2021	1229771
41	Chemistry of biologically active substances	6	216	99	5	Credit	Passed	23.12.2021	1223223
41	Chemistry of biologically active substances	6	216	99	5	Exam	5 (Excellent)	18.01.2022	1223222
43	Elective course in Physical Health Education and sports		72	72	5	Credit	Passed	30.12.2021	1223224

Semester 6 Passed

№	Course Title	Credits	Hours	Class Hours	Semester	Form	Grade	Date	ID
38	Process control systems	4	144	54	6	Exam	5 (Excellent)	15.06.2022	1329856
14	Fundamentals of biochemistry and molecular biology	4	144	72	6	Credit	Passed	18.06.2022	1329846
14	Fundamentals of biochemistry and molecular biology	4	144	72	6	Exam	5 (Excellent)	18.06.2022	1329846
33	Fundamentals of design and equipment of biotechnological production	6	216	90	6	Exam	4 (Good)	29.06.2022	1329855
21	Processes and Apparatus of Bioengineering	P. May II			6	Course Project	4 (Good)	06.06.2022	1329850
24	Physical culture and sport	2	72	18	6	Credit	Passed	01.06.2022	1324728
11	Physical chemistry	5	180	63	6	Credit	Passed	01.06.2022	1329842
11	Physical chemistry	5	180	63	6	Exam	5 (Excellent)	24.06.2022	1329842
27	Environmental monitoring	3	108	63	6	Credit	Passed	06.06.2021	1329854
43	Elective course in Physical Health Education and sports		40	40	6	Credit	Passed	01.06.2022	1324721
54	1.Methods of statistical analysis and planning experiments in biotechnology 2.Planning and organization of experiment Block of selective units: 6	3	108	54	6	Credit	Passed	30.05.2022	1329863

No Grade

№	Course Title	Credits	Hours	Class Hours	Semester	Form	Grade	Date	ID
2	Industrial placement	3	108		6	Credit			800

Semester 7

№	Course Title	Credits	Hours	Class Hours	Semester	Form	Grade	Date	ID
36	Devices and facilities for waste disposal	5	108	90	7	Exam			
36	Devices and facilities for waste disposal				7	Course Work			
34	Designs basics and equipment biological production (project)				7	Course Project			
29	Technical Microbiology	3	108	45	7	Credit			
4	Economics	4	144	63	7	Exam			

№	cipline of choice Course Title	Credits	Hours	Class Hours	Semester	Form	Grade	Date	ID
56	1.Industrial networks and systems 2.Process control systems Block of selective units: 7	3	108	45	7	Credit			
58	1.Biology of mixed microbial cenoses 2.Hydro-biological analysis of the biocenosis of activated sludge Block of selective units: 8	5	180	63	7	Exam			-
60	Biotechnology of waste disposal Eco-biotechnology of waste treatment processes Block of selective units: 9	6	216	81	7	Credit			
60	Biotechnology of waste disposal Eco-biotechnology of waste treatment processes Block of selective units: 9	6	216	81	7	Credit			
62	Resource conservation and environmental safety of human Basic principles and objectives of effective resource saving Block of selective units: 10	2	72	27	7	Credit			

Semester 8

beine	ster o								
№	Course Title	Credits	Hours	Class Hours	Semester	Form	Grade	Date	ID
39	Innovative biotechnological production	3	108	63	8	Credit		/8	
37	Methods of control and certification of biotechnological products	2	72	45	8	Credit			
3	Pre-graduate practice (including research)	9	324		8	Credit			
42	Economics and production management			_	8	Course work			
42	Economics and production management	4	144	72	8	Credit	E 2	20	(4

4	Defense of the final qualifying work, including preparation of the defense procedure and the procedure defense	9	324	8	Final year work			5
---	----------------------------------------------------------------------------------------------------------------	---	-----	---	-----------------------	--	--	---

Discipline of choice

№	Course Title	Credits	Hours	Class Hours	Semester	Form	Grade	Date	ID
64	Methods of isolation and purification of biotechnological products	3	108	36	8	Credit			
	2.Post-fermentation process Block of selective units: 11								

Discipline of choice

№	Course Title	Credits	Hours	Class Hours	Semester	Form	Grade	Date	ID
67	Patenting	1	36	18	8	Credit			

 $\underline{29}$ disciplines and $\underline{37}$ credits are passed during the entire period of study. $\underline{21}$ Excellent

CGPA: 4.72

8 Good

0 Satisfied

Not passed: 0

Educational and methodical work specialist of the faculty of food technologies

Balymova E.S.

/signature/ /stamp/