

ID							GPA	CGPA
162001	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	B	B+	B-	C+	B-	2.85	3.10
ID							GPA	CGPA
162002	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A-	B+	A-	A-	B+	3.57	3.50
ID							GPA	CGPA
162003	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	C+	B-	B+	C+	B-	2.70	3.06
ID							GPA	CGPA
162004	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	A	A	A-	B+	A-	3.65	3.49
ID							GPA	CGPA
162005	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B-	B-	A-	B	B	B	3.02	2.80

ID							GPA	CGPA
162007	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A-	A-	B+	B	B	3.35	3.47
ID							GPA	CGPA
162008	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	B+	A-	B+	B	B+	3.37	3.18
ID							GPA	CGPA
162009	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A	A-	A-	3.87	3.82
ID							GPA	CGPA
162010	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	A-	A	B+	B+	B	3.43	3.75
ID							GPA	CGPA
162011	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A	A	A	4.00	3.86

ID							GPA	CGPA
162012	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A-	A	A-	B-	A-	3.56	3.60
ID							GPA	CGPA
162013	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	B+	B	B+	B-	B	3.06	2.88
ID							GPA	CGPA
162014	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A-	B+	A-	3.76	3.76
ID							GPA	CGPA
162015	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	B-	B+	B	B-	B	2.95	3.33
ID							GPA	CGPA
162016	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	B-	B-	C+	C	C+	2.46	2.65

ID							GPA	CGPA
162017	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A-	A-	A-	B-	B	3.35	3.51
ID							GPA	CGPA
162019	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	A	A-	B	B+	B+	3.44	3.65
ID							GPA	CGPA
162020	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A	A-	B	A-	B+	3.54	3.37
ID							GPA	CGPA
162022	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	A	A-	B-	B-	B-	3.13	3.26
ID							GPA	CGPA
162023	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A	B+	A-	3.82	3.92

ID							GPA	CGPA
162024	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B-	B	B+	B-	C	C+	2.65	2.71
ID							GPA	CGPA
162025	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	B-	B	B-	B-	C	2.61	2.43
ID							GPA	CGPA
162026	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A	A-	A	3.95	3.68
ID							GPA	CGPA
162027	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A-	A	A	B	A-	3.71	3.66
ID							GPA	CGPA
162028	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	B-	B+	B+	C+	C+	2.79	2.91

ID							GPA	CGPA
162029	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	B	B+	B	B	B	3.13	3.26
ID							GPA	CGPA
162030	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A-	A-	B+	3.74	3.78
ID							GPA	CGPA
162031	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A-	B+	B+	B-	B	3.24	3.36
ID							GPA	CGPA
162032	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	B	B+	B-	B-	C+	2.83	3.15
ID							GPA	CGPA
162033	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	B	B	B	C+	C	2.67	2.80

ID							GPA	CGPA
162034	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A-	A	A-	B+	B+	3.59	3.42
ID							GPA	CGPA
162035	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A-	A-	A-	B-	B	3.35	3.32
ID							GPA	CGPA
162036	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A-	A	A-	B+	B+	3.63	3.30
ID							GPA	CGPA
162037	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	B	A-	B+	B	B	3.20	2.89
ID							GPA	CGPA
162038	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	B	A-	B-	B	B-	3.02	3.13

ID							GPA	CGPA
162039	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	B	A-	B+	A-	B-	3.28	3.19
ID							GPA	CGPA
162040	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A	A	B+	B	B	3.46	3.53
ID							GPA	CGPA
162041	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A-	B	B	3.56	3.68
ID							GPA	CGPA
162042	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A-	B-	B+	3.57	3.62
ID							GPA	CGPA
162043	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	B+	B+	C+	B-	C+	2.79	2.87



ID							GPA	CGPA
162044	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B-	B-	B-	B-	B-	B-	2.67	2.70

ID							GPA	CGPA
162045	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	B-	B+	B	B	B-	2.96	2.76

ID							GPA	CGPA
162046	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A	A	A	B+	B+	3.70	3.70

ID					GPA	CGPA
162047	AC545 - Applied analytical chemistry	Cog524 - Phytochemistry I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B-	C+	B-	C+	2.47	2.55

ID							GPA	CGPA
162048	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C+	C	C+	C	C	C	2.09	2.53

ID							GPA	CGPA
162049	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	B+	A-	B+	B+	B-	3.28	3.47
ID							GPA	CGPA
162050	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B-	B	B+	B	C+	B-	2.83	2.79
ID							GPA	CGPA
162051	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C	F	C+	C	F	F	0.94	2.33
ID							GPA	CGPA
162052	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A-	B-	B	C+	B	3.02	3.07
ID							GPA	CGPA
162053	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	F	F	C	C	C	F	1.00	2.35

ID							GPA	CGPA
162054	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C+	B-	B-	B	C+	C	2.48	2.50
ID							GPA	CGPA
162055	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A	A	A-	3.93	3.82
ID							GPA	CGPA
162056	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A	A-	A-	3.87	3.68
ID							GPA	CGPA
162057	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A-	A-	B+	B+	B+	3.48	3.14
ID							GPA	CGPA
162058	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B-	B-	B-	C	C+	C	2.35	2.46

ID							GPA	CGPA
162059	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	B+	A	A-	B+	B	3.43	3.39
ID							GPA	CGPA
162060	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A-	A-	A-	3.82	3.45
ID							GPA	CGPA
162062	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B-	B	B-	C	C+	C+	2.48	3.12
ID							GPA	CGPA
162065	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	B	B+	B	B	B	3.06	3.04
ID							GPA	CGPA
162066	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A	A	A-	A-	A	3.85	3.80

ID							GPA	CGPA
162067	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A-	B+	A-	3.76	3.85
ID							GPA	CGPA
162068	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A	B+	A-	3.82	3.90
ID							GPA	CGPA
162069	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	B	B+	B-	B-	B-	2.87	3.03
ID							GPA	CGPA
162070	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A	A	A-	B+	B+	3.65	3.58
ID							GPA	CGPA
162071	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	B+	B	B-	C+	B	2.96	2.81

ID							GPA	CGPA
162072	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	A-	A-	B+	B	B-	3.24	2.93
ID							GPA	CGPA
162073	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	B+	B+	B+	3.63	3.09
ID							GPA	CGPA
162074	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	B	A-	B-	B-	C+	2.89	2.81
ID							GPA	CGPA
162075	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A-	A-	B	B	B	3.30	3.34
ID							GPA	CGPA
162076	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C	C+	C	C+	C+	C	2.17	2.31

ID							GPA	CGPA
162078	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	B	B+	B	B-	B-	2.96	2.89
ID							GPA	CGPA
162079	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	B+	B-	B	3.44	3.07
ID							GPA	CGPA
162080	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	B+	A-	C+	B+	B	3.11	2.93
ID							GPA	CGPA
162081	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A	B-	B+	3.63	3.71
ID							GPA	CGPA
162082	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A	A	A-	B+	B	3.57	3.58

ID							GPA	CGPA
162083	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C	F	C+	F	F	C	1.06	2.31
ID							GPA	CGPA
162084	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A-	A	B+	B-	B+	3.46	3.45
ID							GPA	CGPA
162085	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A	A-	B	B	B+	3.43	3.33
ID							GPA	CGPA
162086	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	B+	A	A	3.89	3.58
ID							GPA	CGPA
162087	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	B+	A-	A-	3.76	3.67



ID							GPA	CGPA
162088	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	B	B+	A-	3.65	3.69
ID							GPA	CGPA
162089	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	A-	B+	B	B	B	3.20	2.85
ID							GPA	CGPA
162090	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B-	B	B+	B+	B	C+	2.92	2.67
ID							GPA	CGPA
162092	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	B+	A-	B	B-	B-	3.04	2.89
ID							GPA	CGPA
162093	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A-	A-	B+	B	B+	3.43	3.36

ID							GPA	CGPA
162094	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C+	C+	C+	C+	F	C+	1.94	2.61
ID							GPA	CGPA
162095	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	A-	B+	B+	C+	B+	3.22	3.37
ID							GPA	CGPA
162096	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A-	B+	B+	B+	B+	3.42	3.35
ID							GPA	CGPA
162098	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B-	B	B-	C+	C	B-	2.56	2.54
ID							GPA	CGPA
162099	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	B+	A	B+	B	B+	3.46	3.36

ID							GPA	CGPA
162100	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A	B+	A	3.89	3.91
ID							GPA	CGPA
162101	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A-	B+	B+	B	B+	3.37	3.40
ID							GPA	CGPA
162102	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	B	B	B	B-	B	2.98	2.71
ID							GPA	CGPA
162103	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A	B+	A	3.89	3.67
ID							GPA	CGPA
162105	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A	A-	A-	3.87	3.71

ID							GPA	CGPA
162108	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B-	B+	B	B-	C+	B-	2.78	2.84
ID							GPA	CGPA
162109	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A-	A	B+	B+	B+	3.54	3.45
ID							GPA	CGPA
162110	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C	B-	B-	C	C	B-	2.37	2.56
ID							GPA	CGPA
162111	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A-	B+	B+	3.68	3.43
ID							GPA	CGPA
162112	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	B	B+	C+	B-	B-	2.85	3.04

ID							GPA	CGPA
162113	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A-	B	A-	3.71	3.64
ID							GPA	CGPA
162114	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	B-	B	B-	B	B+	2.96	3.04
ID							GPA	CGPA
162115	AC545 - Applied analytical chemistry	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB371 - General microbiology & immunology	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B-	C	B-	R C	B-	C+	2.37	2.48
ID							GPA	CGPA
162116	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B-	B-	B-	B-	C+	C	2.46	2.70
ID							GPA	CGPA
162117	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	A	A-	B+	B	A-	3.52	3.46

ID							GPA	CGPA
162118	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	B+	A	B+	B	B+	3.39	3.45
ID							GPA	CGPA
162119	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	A-	A-	B	B	B+	3.33	3.09
ID							GPA	CGPA
162120	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C+	C	C+	C+	C	C	2.15	2.43
ID							GPA	CGPA
162121	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A	A	A-	B-	A-	3.61	3.78
ID							GPA	CGPA
162122	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	B	B	B-	B	B-	2.91	2.88

ID							GPA	CGPA
162123	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A	A	A-	B-	A	3.69	3.59
ID							GPA	CGPA
162124	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A-	B	A-	3.71	3.34
ID							GPA	CGPA
162125	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C+	B+	B-	C	B-	B	2.70	2.76
ID							GPA	CGPA
162126	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog323 - Pharmacognosy II	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C	B	FA	C+	C	B-	2.04	2.34
ID							GPA	CGPA
162127	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	A	A	A-	A-	B+	3.67	3.39

ID							GPA	CGPA
162128	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A-	A	B+	B+	B+	3.54	3.30
ID							GPA	CGPA
162130	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	A-	B+	A-	B	B	3.32	3.62
ID							GPA	CGPA
162131	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C	C+	B	C	C+	C	2.28	2.81
ID							GPA	CGPA
162132	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	B+	A-	B	A-	3.59	3.47
ID							GPA	CGPA
162133	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	B	A-	C+	B-	B	2.98	3.10



ID							GPA	CGPA
162134	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A	A	A-	A-	A	3.85	3.76
ID							GPA	CGPA
162135	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A	A-	A-	3.87	3.68
ID							GPA	CGPA
162136	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	B	B+	B	C+	B	2.94	3.03
ID							GPA	CGPA
162137	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A	A-	B	B+	B+	3.48	3.31
ID							GPA	CGPA
162138	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	B	B	C+	B	C+	2.74	2.94

ID							GPA	CGPA
162139	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C+	FW	C+	C+	C+	FW	1.42	2.45
ID							GPA	CGPA
162140	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A-	A	A-	A-	A-	3.73	3.73
ID							GPA	CGPA
162141	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	F	C+	C+	F	C	C+	1.63	2.23
ID							GPA	CGPA
162142	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	B	B+	B	B+	B-	3.11	3.05
ID							GPA	CGPA
162143	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B-	B	B	C+	B+	B-	2.83	2.82

ID							GPA	CGPA
162144	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	A-	B	B	B	B-	3.08	3.06
ID							GPA	CGPA
162145	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	B	B	C	B-	B-	2.71	2.37
ID							GPA	CGPA
162146	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C+	C+	C	C+	C+	C	2.20	2.37
ID							GPA	CGPA
162147	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	B-	B-	B-	C+	C	2.50	2.72
ID							GPA	CGPA
162148	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	A-	B	B-	B	B	3.09	2.69

ID							GPA	CGPA
162149	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A	A-	B	B+	B+	3.48	3.34
ID							GPA	CGPA
162150	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A-	A-	A-	3.82	3.88
ID							GPA	CGPA
162151	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	F	B-	C+	C	C+	B-	2.15	2.36
ID							GPA	CGPA
162152	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B-	C+	C+	B-	B-	B-	2.56	2.92
ID							GPA	CGPA
162153	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	B+	B+	B	B+	B+	3.28	3.17

ID							GPA	CGPA
162154	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A	A	A-	3.93	3.72
ID							GPA	CGPA
162156	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A	A-	A	3.95	3.91
ID							GPA	CGPA
162157	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A	B+	B+	B	B	3.35	3.57
ID							GPA	CGPA
162158	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A-	B+	A-	3.76	3.52
ID							GPA	CGPA
162159	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C+	B+	A-	B	B	B-	3.02	3.12

ID							GPA	CGPA
162160	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C	C+	B	B-	C+	B-	2.54	2.86
ID							GPA	CGPA
162162	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A-	B+	A-	B	B+	3.43	3.45
ID							GPA	CGPA
162163	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	B	B	B-	B	B-	2.87	2.77
ID							GPA	CGPA
162164	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A-	A-	B+	B+	3.63	3.64
ID							GPA	CGPA
162165	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	B+	B+	B	B	C+	3.04	3.01

ID							GPA	CGPA
162166	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C	C	C+	C	C+	C	2.11	2.30

ID							GPA	CGPA
162167	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B-	B	B	B	C+	B-	2.78	3.27

ID							GPA	CGPA
162168	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A	A	A	4.00	3.97

ID					GPA	CGPA
162170	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	PC536 - Pharmacology I		
	A-	B-	C+	C+	2.72	2.65

ID							GPA	CGPA
162172	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	A	A-	B+	B+	B-	3.35	3.28

ID							GPA	CGPA
162174	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B-	C	C+	F	C	C	1.80	2.48

ID							GPA	CGPA
162175	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A	A	A-	3.93	3.59

ID							GPA	CGPA
162176	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	A-	B+	B+	B+	B	3.28	3.11

ID							GPA	CGPA
162177	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A	A	B+	A	A	3.85	3.83

ID							GPA	CGPA
162178	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A-	A-	B+	B+	3.63	3.42



ID							GPA	CGPA
162179	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	B	B+	B	B	B-	2.98	3.00
ID							GPA	CGPA
162180	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	A-	A-	A-	B	B	3.34	3.22
ID							GPA	CGPA
162181	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	A	A-	A-	B+	B+	3.52	3.38
ID							GPA	CGPA
162182	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	B+	B	B+	B	B-	3.07	2.94
ID							GPA	CGPA
162183	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	B+	A-	B+	B+	C+	3.16	3.11

ID							GPA	CGPA
162184	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B-	B	B	B-	B	C+	2.76	2.64
ID							GPA	CGPA
162185	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	B	A-	B	A-	B+	3.33	3.14
ID							GPA	CGPA
162186	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A	A	B+	A-	B+	3.65	3.51
ID							GPA	CGPA
162187	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A	A	A	A-	A-	3.84	3.54
ID							GPA	CGPA
162188	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	F	C+	C+	C	FW	C+	1.63	2.22

ID							GPA	CGPA
162189	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	A-	B	B+	B	B	3.17	3.21
ID							GPA	CGPA
162190	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A	A	A	A-	A	3.91	3.69
ID							GPA	CGPA
162191	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A	A-	A-	3.87	3.72
ID							GPA	CGPA
162192	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A	A-	A	3.95	3.76
ID							GPA	CGPA
162193	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A	A-	A	3.95	3.89

ID							GPA	CGPA
162194	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	A	B+	B-	C	B+	3.11	3.08
ID							GPA	CGPA
162195	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B-	B	B+	B-	B-	C+	2.76	2.83
ID							GPA	CGPA
162196	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	B+	A-	A-	B+	B	3.33	3.45
ID							GPA	CGPA
162198	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C+	B+	B+	B	B	C+	2.89	2.92
ID							GPA	CGPA
162199	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A	A	A-	A-	A-	3.78	3.69

ID							GPA	CGPA
162200	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	B+	B+	B-	B-	B-	2.96	3.07
ID							GPA	CGPA
162202	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	B+	B+	B+	B+	B+	3.37	3.38
ID							GPA	CGPA
162203	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B-	B-	B-	B-	B-	C+	2.59	2.70
ID							GPA	CGPA
162204	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	B	B+	B	B+	B	3.11	2.75
ID							GPA	CGPA
162206	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A	A-	A-	B	B+	3.54	3.56

ID							GPA	CGPA
162208	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	B+	A-	A	3.83	3.71
ID							GPA	CGPA
162209	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	F	C	FW	C+	C	C	1.50	2.17
ID							GPA	CGPA
162210	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B-	B-	B+	B-	B-	B	2.85	2.63
ID							GPA	CGPA
162211	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C+	B	B	C+	B-	B-	2.69	2.53
ID							GPA	CGPA
162212	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C+	C+	B	C+	C+	C+	2.44	2.49

ID							GPA	CGPA
162213	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B-	B+	B+	B	B	B	3.07	2.99
ID							GPA	CGPA
162214	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A-	B+	A-	B	B+	3.46	3.05
ID							GPA	CGPA
162215	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C+	B-	B-	B-	C+	B-	2.58	2.63
ID							GPA	CGPA
162216	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B-	B-	B-	C+	F	B-	2.17	2.49
ID							GPA	CGPA
162217	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A	A-	A-	B+	B+	3.59	3.55

ID							GPA	CGPA
162218	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C+	B-	B-	C	B-	C+	2.45	2.48
ID							GPA	CGPA
162219	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	A	B-	B	B-	B+	3.17	3.47
ID							GPA	CGPA
162220	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A	B+	B+	3.74	3.61
ID							GPA	CGPA
162221	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A-	A-	B+	B	B	3.35	3.15
ID							GPA	CGPA
162222	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A	A	A	4.00	3.92



ID							GPA	CGPA
162224	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A-	B+	A-	B+	B	3.41	2.95
ID							GPA	CGPA
162225	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B-	B-	B	C+	C+	C+	2.54	2.89
ID							GPA	CGPA
162226	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	A-	B+	B	B	B-	3.09	3.04
ID							GPA	CGPA
162227	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A	A	A-	B	B+	3.59	3.56
ID							GPA	CGPA
162228	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B-	C+	B	B-	C	C+	2.48	2.80

ID							GPA	CGPA
162229	Cog524 - Phytochemistry I	CT162 - Pharmacy orientation	CT363 - Physical pharmacy	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I	PMC352 - Organic chemistry II		
	B+	R C	FA	C	B-	B	2.22	2.37

ID		GPA	CGPA
162230	CT363 - Physical pharmacy		
	FA	0.00	2.44

ID							GPA	CGPA
162231	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	A-	A	B+	B+	B+	3.46	3.10

ID							GPA	CGPA
162232	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	A-	B+	B-	B	B	3.11	3.47

ID							GPA	CGPA
162233	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A	A	B+	B+	A-	3.67	3.29

ID							GPA	CGPA
162234	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A	A	A-	B+	A-	3.72	3.26
ID							GPA	CGPA
162235	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C+	B	B	FW	B	C+	2.28	2.76
ID							GPA	CGPA
162237	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A	A	B+	B+	B+	3.59	3.43
ID							GPA	CGPA
162238	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A	A	A	A-	A-	3.84	3.67
ID							GPA	CGPA
162239	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B-	C+	B+	B-	C+	B-	2.67	2.76

ID							GPA	CGPA
162240	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B-	A-	B+	B	B	B	3.13	3.25

ID							GPA	CGPA
162242	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A	A-	A	3.95	3.96

ID							GPA	CGPA
162243	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A-	A-	B	A	3.72	3.77

ID					GPA	CGPA
162244	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	PC536 - Pharmacology I		
	C+	B	B-	C+	2.56	2.60

ID							GPA	CGPA
162245	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A-	A-	B+	B+	3.63	3.33

ID							GPA	CGPA
162246	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	B-	B	C	B-	B-	2.65	2.86
ID							GPA	CGPA
162247	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	A-	B+	B	B-	B	3.15	2.91
ID							GPA	CGPA
162248	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	B	C+	C+	C+	B-	2.59	2.56
ID							GPA	CGPA
162249	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	B+	B	B+	B	B-	3.04	3.35
ID							GPA	CGPA
162250	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	B+	B	B	B	B	3.09	3.04

ID							GPA	CGPA
162251	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B-	C+	C+	C+	B-	F	1.91	2.47
ID							GPA	CGPA
162252	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B-	B	B	C+	C	C+	2.54	2.40
ID							GPA	CGPA
162253	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A	A-	A-	3.87	3.78
ID							GPA	CGPA
162254	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	B+	B+	B	B	B+	3.18	2.73
ID							GPA	CGPA
162255	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	A-	A-	B+	B	B	3.32	3.43

ID							GPA	CGPA
162256	AC343 - Analytical chemistry II	Cog323 - Pharmacognosy II	CT363 - Physical pharmacy	MB371 - General microbiology & immunology	pc333 - Physiology	PMC352 - Organic chemistry II		
	B-	C	B-	B-	R C	B-	2.47	2.94
ID							GPA	CGPA
162257	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C+	C	C+	F	B-	F	1.43	2.20
ID							GPA	CGPA
162258	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A-	A	B	B+	B	3.44	3.16
ID							GPA	CGPA
162259	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A-	B+	A-	3.76	3.83
ID							GPA	CGPA
162260	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B-	B	B	B-	C+	C+	2.65	2.88

ID							GPA	CGPA
162261	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	B+	B	B-	B-	B-	2.87	3.00
ID							GPA	CGPA
162262	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	C+	B	C+	C	C	2.39	2.37
ID							GPA	CGPA
162263	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A-	B+	B+	B	B+	3.37	3.39
ID							GPA	CGPA
162264	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	B+	B+	B+	B-	B	3.15	3.37
ID							GPA	CGPA
162265	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	B+	A-	B+	B	B-	3.15	3.19



ID							GPA	CGPA
162266	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A	B+	B+	3.74	3.70
ID							GPA	CGPA
162267	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	B+	B	C+	C+	B-	2.76	2.46
ID							GPA	CGPA
162268	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A-	A	B+	F	B	2.91	3.16
ID							GPA	CGPA
162270	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B-	B+	B	B+	C	B+	2.98	3.17
ID							GPA	CGPA
162271	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A	A-	A	3.95	3.65

ID							GPA	CGPA
162272	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A	A	A	4.00	3.81
ID							GPA	CGPA
162273	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	B	B+	B	B	B	3.06	3.35
ID							GPA	CGPA
162274	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	B+	A-	B	B-	B+	3.22	3.00
ID							GPA	CGPA
162275	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A-	A-	B+	3.74	3.65
ID							GPA	CGPA
162276	AC343 - Analytical chemistry II	Cog524 - Phytochemistry I	CT363 - Physical pharmacy	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I	PMC352 - Organic chemistry II		
	C	B	C+	C+	C+	C	2.33	2.31

ID							GPA	CGPA
162277	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	B-	B	B-	C+	C+	2.67	2.58
ID							GPA	CGPA
162278	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	B+	A-	B+	C+	B-	3.11	3.32
ID							GPA	CGPA
162279	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	B+	A-	B	B	B	3.17	3.03
ID							GPA	CGPA
162280	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C	C+	B-	C	F	B-	1.98	2.51
ID							GPA	CGPA
162281	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	B+	B	B+	B-	B	3.09	2.96

ID							GPA	CGPA
162282	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A-	A	A-	A-	B+	3.65	3.62
ID							GPA	CGPA
162283	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	A-	A	A-	B+	B+	3.56	3.14
ID							GPA	CGPA
162284	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	B+	B	B	C+	B-	2.91	2.91
ID							GPA	CGPA
162285	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C+	B	B-	C+	B-	B-	2.63	2.55
ID							GPA	CGPA
162286	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	B	B	B	B-	B	2.98	2.51

ID							GPA	CGPA
162287	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A	A	A-	3.93	3.71
ID							GPA	CGPA
162288	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C+	C	B-	B-	B-	C+	2.45	2.68
ID							GPA	CGPA
162289	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	A-	A	A-	B+	A-	3.63	3.66
ID							GPA	CGPA
162290	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C+	C	B-	C	C+	C	2.20	2.27
ID							GPA	CGPA
162291	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	B-	B	B	C+	B-	2.80	3.10

ID							GPA	CGPA
162292	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A-	B	A-	3.71	3.05

ID							GPA	CGPA
162293	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B-	B-	B	C+	C	C+	2.48	2.84

ID								GPA	CGPA
162294	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT161 - History of pharmacy	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C+	C+	B-	R F	C	C	C+	2.16	2.31

ID							GPA	CGPA
162295	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	B+	B+	B+	C+	B+	3.20	3.03

ID							GPA	CGPA
162296	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	B	B+	B	B-	B-	2.93	2.99

ID							GPA	CGPA
162297	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	A-	A-	B+	B+	B	3.37	3.24
ID							GPA	CGPA
162298	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A-	A-	B	B-	B-	3.17	2.93
ID							GPA	CGPA
162299	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A-	A-	C+	B	B+	3.26	3.13
ID							GPA	CGPA
162300	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B-	B	B	C+	C+	B-	2.67	2.55
ID							GPA	CGPA
162301	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C+	C+	B-	C+	C	C+	2.33	2.37

ID							GPA	CGPA
162302	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C	C	B-	C	C	C+	2.19	2.53
ID							GPA	CGPA
162303	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	B+	B+	B	B-	B	3.09	3.25
ID							GPA	CGPA
162304	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	B+	A	A-	B	A-	3.56	3.00
ID							GPA	CGPA
162305	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	B+	A-	B+	B+	B	3.31	3.22
ID							GPA	CGPA
162306	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A-	B+	B+	3.68	3.30



ID							GPA	CGPA
162307	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A-	A	B+	A-	A-	3.71	3.32

ID							GPA	CGPA
162308	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	B-	B	C	C+	C+	2.52	2.97

ID							GPA	CGPA
162309	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A	A-	A	3.95	3.84

ID							GPA	CGPA
162311	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A-	B+	A	3.83	3.86

ID							GPA	CGPA
162312	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A	B	A-	3.76	3.75

ID							GPA	CGPA
162313	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	B+	A	C+	C+	B	3.04	2.72
ID							GPA	CGPA
162314	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	A-	A	B+	B-	B+	3.39	3.20
ID							GPA	CGPA
162315	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	B+	B	B	C+	B-	2.87	2.67
ID							GPA	CGPA
162316	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	A-	A-	B+	B-	A-	3.41	3.29
ID							GPA	CGPA
162317	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B-	B	B+	B-	C+	C	2.63	2.59

ID							GPA	CGPA
162318	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A-	B+	B	B	B	3.28	3.01
ID							GPA	CGPA
162319	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C	C	B-	C	C	C	2.11	2.21
ID							GPA	CGPA
162322	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	B-	B	B	B-	B-	2.82	2.86
ID							GPA	CGPA
162323	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A-	A-	B+	B+	A-	3.56	3.49
ID							GPA	CGPA
162324	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A	A-	A-	3.87	3.76

ID							GPA	CGPA
162325	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	B+	A-	A-	B	A-	3.46	3.36
ID							GPA	CGPA
162326	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A	A-	B+	3.80	3.84
ID							GPA	CGPA
162327	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	A-	A	A	B-	B	3.43	3.27
ID							GPA	CGPA
162328	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	B+	A-	A-	C+	B	3.20	2.99
ID							GPA	CGPA
162329	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A-	B+	A	3.83	3.77

ID							GPA	CGPA
162330	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	B	A-	B+	B-	B	3.11	3.14
ID							GPA	CGPA
162331	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	B+	B+	B	C+	B	3.04	3.09
ID							GPA	CGPA
162332	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	B+	B+	B	B	B	3.11	3.17
ID							GPA	CGPA
162333	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C	F	C+	C	C	FW	1.28	2.43
ID							GPA	CGPA
162334	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B-	B	B	B-	F	C+	2.26	2.40

ID							GPA	CGPA
162335	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A-	A-	B+	B+	B+	3.48	3.47
ID							GPA	CGPA
162336	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	C+	B	B	B-	C+	2.72	2.65
ID							GPA	CGPA
162337	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	B+	B+	B+	B+	B	3.29	3.59
ID							GPA	CGPA
162338	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B-	B-	B	C+	C+	C+	2.54	2.57
ID							GPA	CGPA
162339	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	B	A-	B-	B	B	3.06	3.16

ID							GPA	CGPA
162340	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	B+	B+	B+	B	B	3.24	3.28
ID							GPA	CGPA
162341	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A-	A	A-	B	B+	3.57	3.62
ID							GPA	CGPA
162342	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	B	A	B	B	B+	3.31	3.14
ID							GPA	CGPA
162343	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	B	B+	B-	B	B	3.00	2.93
ID							GPA	CGPA
162344	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT162 - Pharmacy orientation	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I	
	C	C	B-	R C	F	C	C	1.79

ID							GPA	CGPA
162345	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	A	A-	B	B	A-	3.46	3.62
ID							GPA	CGPA
162347	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	B+	B+	B-	C+	B-	2.87	3.31
ID							GPA	CGPA
162348	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A-	A	B+	B+	A-	3.61	3.63
ID							GPA	CGPA
162349	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A	A	A	4.00	4.00
ID							GPA	CGPA
162350	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B-	B-	B	B-	C+	B	2.74	2.69



ID							GPA	CGPA
162351	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A	A	A	4.00	3.89
ID							GPA	CGPA
162352	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A	A	A	B	B+	3.65	3.70
ID							GPA	CGPA
162354	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C+	B-	B	C	C	C	2.32	2.35
ID							GPA	CGPA
162355	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	A-	A-	B	B-	B	3.21	3.14
ID							GPA	CGPA
162356	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	B+	A	B+	B+	B+	3.44	2.89

ID							GPA	CGPA
162357	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	B	B-	B-	C+	B-	2.71	2.75
ID							GPA	CGPA
162358	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	B+	B	B-	B	B+	3.11	3.13
ID							GPA	CGPA
162359	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A	B+	A	3.89	3.86
ID							GPA	CGPA
162360	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C+	B+	B+	B	B	B	3.04	3.34
ID							GPA	CGPA
162361	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A	A-	A-	3.87	3.56

ID							GPA	CGPA
162364	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	A-	B+	B+	B+	B+	3.39	3.51
ID							GPA	CGPA
162365	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	A-	A	B+	A-	B+	3.56	3.62
ID							GPA	CGPA
162366	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	B+	A	B+	B+	B+	3.52	3.52
ID							GPA	CGPA
162368	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	B	A-	A-	B+	B+	3.35	3.17
ID							GPA	CGPA
162369	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A	A	A	4.00	3.95

ID							GPA	CGPA
162370	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A-	A	A-	B	A-	3.65	3.68
ID							GPA	CGPA
162371	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	B+	A-	A-	B+	B+	3.52	3.69
ID							GPA	CGPA
162372	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	B	B+	B-	B	B-	2.96	2.86
ID							GPA	CGPA
162373	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	B	A-	A-	B+	B	3.35	3.38
ID							GPA	CGPA
162374	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	B+	A-	A-	B+	B+	3.44	3.01

ID							GPA	CGPA
162375	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A	B+	A-	3.82	3.73
ID							GPA	CGPA
162376	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	B	B+	B-	B+	B	3.09	2.75
ID							GPA	CGPA
162377	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A	A	A	4.00	3.99
ID							GPA	CGPA
162378	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A	A	A	4.00	3.98
ID							GPA	CGPA
162379	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A	B+	A	3.89	3.89

ID							GPA	CGPA
162380	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A-	A-	A-	B	B	3.41	3.57
ID							GPA	CGPA
162381	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	A-	B	B	B+	B+	3.28	2.96
ID							GPA	CGPA
162382	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B-	A-	B+	C+	B-	B-	2.89	2.77
ID							GPA	CGPA
162384	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A	A-	A-	3.87	3.97
ID							GPA	CGPA
162385	AC545 - Applied analytical chemistry	Cog524 - Phytochemistry I	CT363 - Physical pharmacy	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C+	B	R FW	B-	F	C	1.65	2.59

ID							GPA	CGPA
162386	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	A-	B+	B+	B-	B+	3.24	3.31
ID							GPA	CGPA
162387	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A-	A	B+	A-	A-	3.67	3.49
ID							GPA	CGPA
162388	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A	A	A	B+	A-	3.78	3.72
ID							GPA	CGPA
162389	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	A-	A-	A	B	B	3.43	3.19
ID							GPA	CGPA
162390	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	A	A-	B	B-	B+	3.33	3.05

ID							GPA	CGPA
162393	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A	A	A-	A	A-	3.84	3.24
ID							GPA	CGPA
162394	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	A	A-	A-	B	B+	3.50	3.36
ID							GPA	CGPA
162395	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B-	B+	B	C+	C+	C+	2.65	2.89
ID							GPA	CGPA
162396	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	B+	B+	B+	B	B	3.17	3.19
ID							GPA	CGPA
162397	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C+	C+	B	C	C+	C	2.31	3.00



ID							GPA	CGPA
162398	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	A-	B+	A-	B	B-	3.21	3.47

ID							GPA	CGPA
162399	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	B	B	C+	B	B	2.93	3.06

ID							GPA	CGPA
162400	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A	B	B+	A-	B+	3.48	3.65

ID						GPA	CGPA
162401	AC545 - Applied analytical chemistry	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A-	B+	B+	B	3.36	3.45

ID							GPA	CGPA
162404	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C	C	B-	C	C	C	2.11	2.45

ID							GPA	CGPA
162405	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B-	B+	A-	B	C	B-	2.89	3.02
ID							GPA	CGPA
162406	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A-	A	A-	B	B	3.46	3.37
ID							GPA	CGPA
162407	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A	A	B+	B+	A-	3.67	3.67
ID							GPA	CGPA
162408	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	B+	B+	B+	3.63	3.63
ID							GPA	CGPA
162411	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C+	B+	B	B	B-	C+	2.78	2.78

ID							GPA	CGPA
162413	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B-	B+	A-	B	B	B+	3.20	3.50
ID							GPA	CGPA
162416	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B-	B+	B+	B	B	B-	3.00	2.93
ID							GPA	CGPA
162417	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	A-	B+	B+	B	B	3.26	2.83
ID							GPA	CGPA
162418	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A-	B+	A-	3.76	3.31
ID							GPA	CGPA
162419	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A-	A-	B	B	B-	3.22	3.29

ID							GPA	CGPA
162420	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A-	A-	B+	B+	B+	3.48	2.98
ID							GPA	CGPA
162421	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A-	A	A	3.95	3.74
ID							GPA	CGPA
162422	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C+	B-	B	C+	B-	C+	2.56	2.52
ID							GPA	CGPA
162423	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	F	B	B-	B	F	B-	2.04	2.69
ID							GPA	CGPA
162424	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C	C	C+	F	C	C	1.72	2.08

ID							GPA	CGPA
162425	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	B+	A-	B+	A-	3.65	3.77
ID							GPA	CGPA
162426	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B-	B-	B	B-	B-	B-	2.73	2.78
ID							GPA	CGPA
162427	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C+	B	B	B+	C+	C+	2.72	2.42
ID							GPA	CGPA
162428	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A-	A-	B+	B+	3.63	3.47
ID							GPA	CGPA
162429	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A	A-	A	3.95	3.83

ID							GPA	CGPA
162430	AC343 - Analytical chemistry II	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	R C	B	B+	B-	F	C	2.16	2.49
ID							GPA	CGPA
162431	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B-	B	B-	C	C+	B-	2.56	2.98
ID							GPA	CGPA
162432	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	B+	B+	C+	B-	B	2.94	2.89
ID							GPA	CGPA
162433	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	F	B-	C+	C	F	C	1.61	2.30
ID							GPA	CGPA
162434	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	B-	B	B-	C+	B-	2.71	2.40

ID							GPA	CGPA
162435	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A-	A-	A	3.89	3.66
ID							GPA	CGPA
162436	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	F	C+	C+	FW	C	C+	1.63	2.22
ID							GPA	CGPA
162437	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A-	A	B	B	A-	3.50	3.41
ID							GPA	CGPA
162438	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	A-	A-	B-	B	B	3.21	3.11
ID							GPA	CGPA
162439	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	F	F	C+	FW	C	C+	1.24	2.21

ID							GPA	CGPA
162440	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	B+	A	B+	B	B+	3.42	2.96

ID							GPA	CGPA
162441	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C	C+	F	C+	C	C	1.78	2.34

ID							GPA	CGPA
162442	BC511 - Biochemistry I	Cog323 - Pharmacognosy II	CT565 - Pharmaceutical dosage forms I	pc333 - Physiology	PC536 - Pharmacology I			
	F	FA	F	R F	F		0.00	2.23

ID							GPA	CGPA
162443	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C+	C+	B-	C	C	C	2.20	2.38

ID							GPA	CGPA
162444	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B-	B	B+	B-	C+	B-	2.78	2.80



ID							GPA	CGPA
162445	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A	A-	A	3.95	3.75
ID							GPA	CGPA
162447	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C+	C	B-	C	B-	C+	2.33	2.33
ID							GPA	CGPA
162448	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B-	B-	B-	B-	C+	C+	2.54	2.59
ID							GPA	CGPA
162449	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT162 - Pharmacy orientation	CT565 - Pharmaceutical dosage forms I	PC536 - Pharmacology I		
	C	C	C+	R C	C	C	2.06	2.13
ID							GPA	CGPA
162450	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C+	C+	C+	B-	C+	C+	2.39	2.64

ID							GPA	CGPA
162451	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	B	B	B-	C+	C+	2.68	2.73
ID							GPA	CGPA
162452	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	B	A	B+	B+	B	3.31	2.81
ID							GPA	CGPA
162453	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A-	A	B+	B+	A-	3.61	3.50
ID							GPA	CGPA
162454	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	B+	A-	B	B-	B	3.11	3.14
ID							GPA	CGPA
162457	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	C+	B-	B-	C+	C	2.44	2.40

ID							GPA	CGPA
162458	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A	B+	A-	3.82	3.58

ID							GPA	CGPA
162459	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B-	B+	C+	F	B-	C+	2.20	2.42

ID								GPA	CGPA
162460	CT161 - History of pharmacy	CT162 - Pharmacy orientation	MA201 - Mathematics	PC131 - Histology	PC132 - Anatomy	SOC101 - Sociology & communication	URC102 - English language I		
	R FA	R FA	R FA	R FA	R FA	R FA	R FA	0.00	2.05

ID							GPA	CGPA
162461	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C	C+	C+	C	C	C	2.11	2.37

ID							GPA	CGPA
162462	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A-	A	B+	B	B	3.41	3.03

ID							GPA	CGPA
162463	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A-	A-	B+	A	3.78	3.53
ID							GPA	CGPA
162464	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B-	B	B+	C	B-	B	2.80	2.45
ID							GPA	CGPA
162465	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B-	B+	B	B	B-	B-	2.89	2.74
ID							GPA	CGPA
162466	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	A-	A	A-	A-	B	3.54	3.54
ID							GPA	CGPA
162467	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	B	B+	C+	C+	B	2.87	2.66

ID							GPA	CGPA
162469	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C+	B-	C+	C+	C	B-	2.41	2.44
ID							GPA	CGPA
162470	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C+	C+	C+	C	F	C	1.81	2.42
ID							GPA	CGPA
162471	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B-	C+	B	C	C	C	2.30	2.59
ID							GPA	CGPA
162472	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A-	A-	A-	B	B	3.41	3.06
ID							GPA	CGPA
162473	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	FW	FW	FW	FW	F	FW	0.00	2.08

ID							GPA	CGPA
162474	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	B+	A	A-	B+	B	3.43	3.53
ID							GPA	CGPA
162476	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C	B	B-	C	C+	C+	2.41	2.38
ID							GPA	CGPA
162477	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A-	A	B+	B+	B+	3.54	3.57
ID							GPA	CGPA
162478	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C	B-	B	F	C	C+	2.02	2.59
ID							GPA	CGPA
162479	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C	C	C+	F	F	F	0.94	2.32

ID							GPA	CGPA
162480	BC511 - Biochemistry I	Cog323 - Pharmacognosy II	CT363 - Physical pharmacy	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C	FA	R FW	F	C	F	0.63	2.29
ID							GPA	CGPA
162482	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B-	B-	B	B-	B-	B-	2.73	2.93
ID							GPA	CGPA
162483	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A-	A	A	B+	B+	3.68	3.58
ID							GPA	CGPA
162484	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B	B-	B-	B-	B-	B-	2.71	2.90
ID							GPA	CGPA
162485	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A-	B+	B+	B	B+	3.41	3.47

ID							GPA	CGPA
162489	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	B+	B	B+	3.57	3.56
ID							GPA	CGPA
162490	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	B	B+	B	B	A-	3.24	3.35
ID							GPA	CGPA
162491	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	B+	A-	B+	B-	B	3.20	3.05
ID							GPA	CGPA
162492	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	C+	C+	B+	C+	C+	C+	2.50	2.52
ID							GPA	CGPA
162501	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A	A-	A-	B+	A-	3.67	3.47



ID							GPA	CGPA
162502	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A-	B+	A-	B	A-	3.50	3.19
ID							GPA	CGPA
162503	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	B+	B+	B+	A-	B	3.31	3.08
ID							GPA	CGPA
162504	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	A-	A	A-	A	A-	3.74	3.56
ID							GPA	CGPA
162505	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	B+	B-	B	B-	B-	B-	2.80	3.09
ID							GPA	CGPA
162506	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A	A	A	A	A-	A	3.95	3.83

ID							GPA	CGPA
162507	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A	A	A-	A-	A-	3.78	3.78
ID							GPA	CGPA
162508	AC545 - Applied analytical chemistry	BC511 - Biochemistry I	Cog524 - Phytochemistry I	CT565 - Pharmaceutical dosage forms I	MB573 - Pharmaceutical Microbiology	PC536 - Pharmacology I		
	A-	A-	A	A-	A-	A-	3.73	3.47
ID							GPA	CGPA
162601	CT768 - Pharmaceutical technology I	CT769 - Pharmacy practice	MB1078 - Public health & environmental hygiene	MB776 - Biotechnology	PC738 - Pharmacology II	PMC755 - Pharmaceutical chemistry II		
	A	A	A-	A	A-	A-	3.83	3.74
ID							GPA	CGPA
162602	CT768 - Pharmaceutical technology I	CT769 - Pharmacy practice	MB1078 - Public health & environmental hygiene	MB776 - Biotechnology	PC738 - Pharmacology II	PMC755 - Pharmaceutical chemistry II		
	A	A	A	A	A-	B	3.75	3.65
ID							GPA	CGPA
162603	CT768 - Pharmaceutical technology I	CT769 - Pharmacy practice	MB775 - Pathology	MB776 - Biotechnology	PC132 - Anatomy	PC738 - Pharmacology II	PMC755 - Pharmaceutical chemistry II	
	A	A-	B	A-	A-	B+	B+	3.52

ID							GPA	CGPA
162604	CT768 - Pharmaceutical technology I	CT769 - Pharmacy practice	MB775 - Pathology	MB776 - Biotechnology	PC738 - Pharmacology II	PMC755 - Pharmaceutical chemistry II		
	A	A	A-	A	B+	B+	3.69	3.26
ID							GPA	CGPA
162605	CT768 - Pharmaceutical technology I	CT769 - Pharmacy practice	MB1078 - Public health & environmental hygiene	MB776 - Biotechnology	PC738 - Pharmacology II	PMC755 - Pharmaceutical chemistry II		
	A	A	A	A	B+	A-	3.78	3.52
ID							GPA	CGPA
162606	CT768 - Pharmaceutical technology I	CT769 - Pharmacy practice	MB775 - Pathology	MB977 - Gene therapy	PC738 - Pharmacology II	PMC755 - Pharmaceutical chemistry II		
	A	A	B+	B	B+	A-	3.62	3.46
ID							GPA	CGPA
162607	CT768 - Pharmaceutical technology I	CT769 - Pharmacy practice	MB1078 - Public health & environmental hygiene	MB776 - Biotechnology	PC738 - Pharmacology II	PMC755 - Pharmaceutical chemistry II		
	A	B+	A-	B+	B-	B	3.27	2.96
ID							GPA	CGPA
162608	CT768 - Pharmaceutical technology I	CT769 - Pharmacy practice	MB775 - Pathology	MB776 - Biotechnology	PC738 - Pharmacology II	PMC755 - Pharmaceutical chemistry II		
	A-	B+	B+	B+	B+	B-	3.27	3.28

ID							GPA	CGPA
162609	CT768 - Pharmaceutical technology I	CT769 - Pharmacy practice	MB1078 - Public health & environmental hygiene	MB776 - Biotechnology	PC738 - Pharmacology II	PMC755 - Pharmaceutical chemistry II		
	A	A-	A-	A	B+	B+	3.63	3.42
ID							GPA	CGPA
162610	CT768 - Pharmaceutical technology I	CT769 - Pharmacy practice	MB776 - Biotechnology	PC738 - Pharmacology II	PMC755 - Pharmaceutical chemistry II	URC101 - Russian language I		
	A	B+	A-	B	B	R B+	3.35	3.20
ID							GPA	CGPA
162611	CT768 - Pharmaceutical technology I	CT769 - Pharmacy practice	MB775 - Pathology	MB776 - Biotechnology	PC738 - Pharmacology II	PMC755 - Pharmaceutical chemistry II		
	A	A-	A-	A-	A-	A	3.79	3.74
ID							GPA	CGPA
162612	CT768 - Pharmaceutical technology I	CT769 - Pharmacy practice	MB775 - Pathology	MB776 - Biotechnology	PC738 - Pharmacology II	PMC755 - Pharmaceutical chemistry II		
	A	B	B+	A-	B-	B-	3.16	2.74
ID							GPA	CGPA
162613	CT768 - Pharmaceutical technology I	CT769 - Pharmacy practice	MB775 - Pathology	MB776 - Biotechnology	PC738 - Pharmacology II	PMC755 - Pharmaceutical chemistry II		
	A	A-	B+	A-	B-	B-	3.28	3.18

ID							GPA	CGPA
162614	CT768 - Pharmaceutical technology I	CT769 - Pharmacy practice	MB775 - Pathology	MB776 - Biotechnology	PC738 - Pharmacology II	PMC755 - Pharmaceutical chemistry II		
	A	A	A	A-	A-	A	3.88	3.77
ID							GPA	CGPA
162615	CT768 - Pharmaceutical technology I	CT769 - Pharmacy practice	MB775 - Pathology	MB776 - Biotechnology	PC738 - Pharmacology II	PMC755 - Pharmaceutical chemistry II		
	A	A-	A	A-	B+	B+	3.63	3.66
ID							GPA	CGPA
162616	CT768 - Pharmaceutical technology I	CT769 - Pharmacy practice	MB775 - Pathology	MB776 - Biotechnology	PC738 - Pharmacology II	PMC755 - Pharmaceutical chemistry II		
	A-	A-	B+	A	B+	B+	3.53	3.17
ID							GPA	CGPA
162617	CT768 - Pharmaceutical technology I	CT769 - Pharmacy practice	MB775 - Pathology	MB776 - Biotechnology	PC738 - Pharmacology II	PMC755 - Pharmaceutical chemistry II		
	B+	B-	C+	C+	C	B-	2.55	2.62
ID							GPA	CGPA
162618	CT768 - Pharmaceutical technology I	CT769 - Pharmacy practice	MB775 - Pathology	MB776 - Biotechnology	PC738 - Pharmacology II	PMC755 - Pharmaceutical chemistry II	PSC301 - Psychology	
	A	A	A	A	A-	A-	A	3.87

ID							GPA	CGPA
162619	CT768 - Pharmaceutical technology I	CT769 - Pharmacy practice	MB1078 - Public health & environmental hygiene	MB776 - Biotechnology	PC738 - Pharmacology II	PMC755 - Pharmaceutical chemistry II		
	A	A	A	A-	A-	B+	3.77	3.26

ID							GPA	CGPA
162620	CT768 - Pharmaceutical technology I	CT769 - Pharmacy practice	MB1078 - Public health & environmental hygiene	MB776 - Biotechnology	PC738 - Pharmacology II	PMC755 - Pharmaceutical chemistry II		
	A-	A-	B+	A	B	B+	3.45	3.13

ID							GPA	CGPA
162621	CT768 - Pharmaceutical technology I	CT769 - Pharmacy practice	MB1078 - Public health & environmental hygiene	MB776 - Biotechnology	PC738 - Pharmacology II	PMC755 - Pharmaceutical chemistry II		
	A	B+	B+	B	B+	B	3.35	3.46

ID							GPA	CGPA
162622	CT768 - Pharmaceutical technology I	CT769 - Pharmacy practice	MB1078 - Public health & environmental hygiene	MB776 - Biotechnology	PC738 - Pharmacology II	PMC755 - Pharmaceutical chemistry II		
	A	A-	B+	A-	B-	B+	3.39	3.24

ID							GPA	CGPA
162623	CT768 - Pharmaceutical technology I	CT769 - Pharmacy practice	MB1078 - Public health & environmental hygiene	MB776 - Biotechnology	PC738 - Pharmacology II	PMC755 - Pharmaceutical chemistry II		
	A-	B+	B	B+	B	B	3.22	3.12
ID							GPA	CGPA
162624	CT768 - Pharmaceutical technology I	CT769 - Pharmacy practice	MB775 - Pathology	MB776 - Biotechnology	PC738 - Pharmacology II	PMC755 - Pharmaceutical chemistry II		
	A-	B+	B+	A-	B	B	3.29	3.19
ID							GPA	CGPA
162625	CT768 - Pharmaceutical technology I	CT769 - Pharmacy practice	MB1078 - Public health & environmental hygiene	MB776 - Biotechnology	PC738 - Pharmacology II	PMC755 - Pharmaceutical chemistry II		
	A-	B	B-	B-	C+	C+	2.76	2.96
ID							GPA	CGPA
162626	CT768 - Pharmaceutical technology I	CT769 - Pharmacy practice	MB775 - Pathology	MB776 - Biotechnology	PC738 - Pharmacology II	PMC755 - Pharmaceutical chemistry II		
	A	A-	B	A-	B	A-	3.49	3.46
ID						GPA	CGPA	
162627	CT768 - Pharmaceutical technology I	CT769 - Pharmacy practice	MB776 - Biotechnology	PC738 - Pharmacology II	PMC755 - Pharmaceutical chemistry II			
	A-	A	A	B+	A-		3.69	3.70

ID							GPA	CGPA
162628	CT768 - Pharmaceutical technology I	CT769 - Pharmacy practice	MB775 - Pathology	MB776 - Biotechnology	PC738 - Pharmacology II	PMC755 - Pharmaceutical chemistry II		
	A	A	A-	A	A-	A-	3.83	3.68

ID							GPA	CGPA
162629	CT768 - Pharmaceutical technology I	CT769 - Pharmacy practice	MB1078 - Public health & environmental hygiene	MB776 - Biotechnology	PC738 - Pharmacology II	PMC755 - Pharmaceutical chemistry II		
	A-	A	A-	A	B	B	3.49	3.19

ID							GPA	CGPA
162630	CT768 - Pharmaceutical technology I	CT769 - Pharmacy practice	MB775 - Pathology	MB776 - Biotechnology	PC738 - Pharmacology II	PMC755 - Pharmaceutical chemistry II		
	A	A	A	A	A	B	3.82	3.76

ID							GPA	CGPA
162631	CT768 - Pharmaceutical technology I	CT769 - Pharmacy practice	MB775 - Pathology	MB776 - Biotechnology	PC738 - Pharmacology II	PMC755 - Pharmaceutical chemistry II		
	B	B-	B-	C+	C	C+	2.47	2.57

ID							GPA	CGPA
162632	CT768 - Pharmaceutical technology I	CT769 - Pharmacy practice	MB775 - Pathology	MB776 - Biotechnology	PC738 - Pharmacology II	PMC755 - Pharmaceutical chemistry II		
	A	A	A	A	A-	A	3.92	3.81



ID						GPA	CGPA
162633	CT768 - Pharmaceutical technology I	CT769 - Pharmacy practice	MB776 - Biotechnology	PC738 - Pharmacology II	PMC755 - Pharmaceutical chemistry II		
	A	A	A	A	B+	3.87	3.68

ID							GPA	CGPA
162634	CT768 - Pharmaceutical technology I	CT769 - Pharmacy practice	MB1078 - Public health & environmental hygiene	MB776 - Biotechnology	PC738 - Pharmacology II	PMC755 - Pharmaceutical chemistry II		
	A-	B	B	B+	B-	C+	2.96	3.01

ID						GPA	CGPA
162635	CT768 - Pharmaceutical technology I	CT769 - Pharmacy practice	MB776 - Biotechnology	PC738 - Pharmacology II	PMC755 - Pharmaceutical chemistry II		
	A	A	A	A-	A	3.91	3.73

ID						GPA	CGPA
162636	CT768 - Pharmaceutical technology I	CT769 - Pharmacy practice	MB776 - Biotechnology	PC738 - Pharmacology II	PMC755 - Pharmaceutical chemistry II		
	A	A	A	B+	B+	3.69	3.47

ID							GPA	CGPA
162637	CT768 - Pharmaceutical technology I	CT769 - Pharmacy practice	MB776 - Biotechnology	PC738 - Pharmacology II	PMC755 - Pharmaceutical chemistry II	URC101 - Russian language I		
	A	A-	B+	B+	A-	R B+	3.57	2.90

ID						GPA	CGPA
162638	CT768 - Pharmaceutical technology I	CT769 - Pharmacy practice	MB776 - Biotechnology	PC738 - Pharmacology II	PMC755 - Pharmaceutical chemistry II		
	A	A-	A	A	A	3.93	3.72
ID						GPA	CGPA
162639	CT768 - Pharmaceutical technology I	CT769 - Pharmacy practice	MB776 - Biotechnology	PC738 - Pharmacology II	PMC755 - Pharmaceutical chemistry II		
	A	B+	A-	B	B+	3.42	3.43
ID						GPA	CGPA
162640	CT768 - Pharmaceutical technology I	CT769 - Pharmacy practice	MB1078 - Public health & environmental hygiene	MB776 - Biotechnology	PC738 - Pharmacology II	PMC755 - Pharmaceutical chemistry II	
	A-	B+	A-	A-	B	B-	3.28   3.29
ID						GPA	CGPA
162641	CT768 - Pharmaceutical technology I	CT769 - Pharmacy practice	MB1078 - Public health & environmental hygiene	MB776 - Biotechnology	PC738 - Pharmacology II	PMC755 - Pharmaceutical chemistry II	
	A	A-	A-	A	B	B+	3.55   3.53
ID						GPA	CGPA
162642	CT8612 - Cosmetic preparations	CT9614 - Clinical pharmacy II	MB1078 - Public health & environmental hygiene	PC10311 - Toxicology & forensic chemistry	PC939 - Clinical pharmacology	PMC956 - Drug design	URC101 - Russian language I
	C	C+	C	F	C	B	D.