

COLLEGE
COURSE BSC
YEAR
SEM FIRST

*** Please make separate sheet for each course. That is, separate sheet for BA, BCOM, BSC, BBA, BCA, etc. One course can have multiple sheet*

	Registration_No	Roll_No	sub_code	sub_name (Auto Select Option.)	internal	External
1.	22350500	SH22350001	ENG-AEC-1	English Communication	6	29
2.	22350500	SH22350001	BOT/H/CC-1	Microbiology and Psychology	20	48
3.	22350500	SH22350001	BOT/H/CC-1(P)	Microbiology and Psychology		41
4.	22350500	SH22350001	BOT/H/CC-2	Biomolecules and Cell Biology	20	44
5.	22350500	SH22350001	BOT/H/CC-2(P)	Biomolecules and Cell Biology		40
6.	22350500	SH22350001	EDN GE-1	Psychological Foundation of education	13	16
7.	22350501	SH22350002	ENG-AEC-1	English Communication	9	31
8.	22350501	SH22350002	BOT/H/CC-1	Microbiology and Psychology	22	61
9.	22350501	SH22350002	BOT/H/CC-1(P)	Microbiology and Psychology		45
10.	22350501	SH22350002	BOT/H/CC-2	Biomolecules and Cell Biology	23	56
11.	22350501	SH22350002	BOT/H/CC-2(P)	Biomolecules and Cell Biology		45
12.	22350501	SH22350002	CSC/G/C-1	Computer Fundamental	17	54
13.	22350501	SH22350002	CSC/G/C-1(P)	Computer Fundamental		36
14.	22350502	SH22350003	ENG-AEC-1	English Communication	6	0
15.	22350502	SH22350003	BOT/H/CC-1	Microbiology and Psychology	18	0
16.	22350502	SH22350003	BOT/H/CC-1(P)	Microbiology and Psychology		40
17.	22350502	SH22350003	BOT/H/CC-2	Biomolecules and Cell Biology	19	0
18.	22350502	SH22350003	BOT/H/CC-2(P)	Biomolecules and Cell Biology		44
19.	22350502	SH22350003	CHEM/H/GE-1	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	12	0
20.	22350502	SH22350003	CHEM/H/GE-1(P)	Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons Practical		45
21.	22350506	SH22350004	ENG-AEC-1	English Communication	7	24
22.	22350506	SH22350004	BOT/H/CC-1	Microbiology and Psychology	20	44
23.	22350506	SH22350004	BOT/H/CC-1(P)	Microbiology and Psychology		42
24.	22350506	SH22350004	BOT/H/CC-2	Biomolecules and Cell Biology	21	39
25.	22350506	SH22350004	BOT/H/CC-2(P)	Biomolecules and Cell Biology		41
26.	22350506	SH22350004	ZOO.GE-1b (T	Animal Diversity	17	34
27.	22350506	SH22350004	ZOO.GE-1 b Lab	ZOO.GE-1 b Lab		37
28.	22350508	SH22350005	ENG-AEC-1	English Communication	8	26
29.	22350508	SH22350005	BOT/H/CC-1	Microbiology and Psychology	19	48

30.	22350508	SH22350005	BOT/H/CC-1(P)	Microbiology and Psychology		41
31.	22350508	SH22350005	BOT/H/CC-2	Biomolecules and Cell Biology	22	49
32.	22350508	SH22350005	BOT/H/CC-2(P)	Biomolecules and Cell Biology		47
33.	22350508	SH22350005	ZOO.GE-1b (T	Animal Diversity	20	47
34.	22350508	SH22350005	ZOO.GE-1 b Lab	ZOO.GE-1 b Lab		42
35.	22350509	SH22350006	ENG-AEC-1	English Communication	8	29
36.	22350509	SH22350006	BOT/H/CC-1	Microbiology and Psychology	21	52
37.	22350509	SH22350006	BOT/H/CC-1(P)	Microbiology and Psychology		45
38.	22350509	SH22350006	BOT/H/CC-2	Biomolecules and Cell Biology	23	55
39.	22350509	SH22350006	BOT/H/CC-2(P)	Biomolecules and Cell Biology		47
40.	22350509	SH22350006	GEOG-GE-1	Physical Geography	22	53
41.	22350509	SH22350006	GEOG-GE-(P)	Physical Geography (Practical)		42
42.	22350517	SH22350007	ENG-AEC-1	English Communication	6	22
43.	22350517	SH22350007	BOT/H/CC-1	Microbiology and Psychology	18	34
44.	22350517	SH22350007	BOT/H/CC-1(P)	Microbiology and Psychology		43
45.	22350517	SH22350007	BOT/H/CC-2	Biomolecules and Cell Biology	21	43
46.	22350517	SH22350007	BOT/H/CC-2(P)	Biomolecules and Cell Biology		42
47.	22350517	SH22350007	ZOO.GE-1b (T	Animal Diversity	13	31
48.	22350517	SH22350007	ZOO.GE-1 b Lab	ZOO.GE-1 b Lab		40
49.	22350520	SH22350008	ENG-AEC-1	English Communication	7	25
50.	22350520	SH22350008	BOT/H/CC-1	Microbiology and Psychology	18	46
51.	22350520	SH22350008	BOT/H/CC-1(P)	Microbiology and Psychology		44
52.	22350520	SH22350008	BOT/H/CC-2	Biomolecules and Cell Biology	23	52
53.	22350520	SH22350008	BOT/H/CC-2(P)	Biomolecules and Cell Biology		43
54.	22350520	SH22350008	ZOO.GE-1b (T	Animal Diversity	15	34
55.	22350520	SH22350008	ZOO.GE-1 b Lab	ZOO.GE-1 b Lab		47
56.	22350521	SH22350009	ENG-AEC-1	English Communication	7	28
57.	22350521	SH22350009	BOT/H/CC-1	Microbiology and Psychology	22	41
58.	22350521	SH22350009	BOT/H/CC-1(P)	Microbiology and Psychology		43
59.	22350521	SH22350009	BOT/H/CC-2	Biomolecules and Cell Biology	20	57
60.	22350521	SH22350009	BOT/H/CC-2(P)	Biomolecules and Cell Biology		43
61.	22350521	SH22350009	CHEM/H/GE-1	Atomic Structure,Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	13	35
62.	22350521	SH22350009	CHEM/H/GE-1(P)	Atomic Structure,Bonding, General Organic Chemistry & Aliphatic Hydrocarbons Practical		44
63.	22350522	SH22350010	ENG-AEC-1	English Communication	6	24

64.	22350522	SH22350010	BOT/H/CC-1	Microbiology and Psychology	20	0
65.	22350522	SH22350010	BOT/H/CC-1(P)	Microbiology and Psychology		43
66.	22350522	SH22350010	BOT/H/CC-2	Biomolecules and Cell Biology	22	0
67.	22350522	SH22350010	BOT/H/CC-2(P)	Biomolecules and Cell Biology		42
68.	22350522	SH22350010	ZOO.GE-1b (T	Animal Diversity	13	34
69.	22350522	SH22350010	ZOO.GE-1 b Lab	ZOO.GE-1 b Lab		38
70.	22350524	SH22350011	ENG-AEC-1	English Communication	11	30
71.	22350524	SH22350011	BOT/H/CC-1	Microbiology and Psychology	20	51
72.	22350524	SH22350011	BOT/H/CC-1(P)	Microbiology and Psychology		45
73.	22350524	SH22350011	BOT/H/CC-2	Biomolecules and Cell Biology	20	51
74.	22350524	SH22350011	BOT/H/CC-2(P)	Biomolecules and Cell Biology		45
75.	22350524	SH22350011	CSC/G/C-1	Computer Fundamental	20	56
76.	22350524	SH22350011	CSC/G/C-1(P)	Computer Fundamental		43
77.	22350528	SH22350012	ENG-AEC-1	English Communication	6	18
78.	22350528	SH22350012	BOT/H/CC-1	Microbiology and Psychology	18	38
79.	22350528	SH22350012	BOT/H/CC-1(P)	Microbiology and Psychology		40
80.	22350528	SH22350012	BOT/H/CC-2	Biomolecules and Cell Biology	21	41
81.	22350528	SH22350012	BOT/H/CC-2(P)	Biomolecules and Cell Biology		40
82.	22350528	SH22350012	ZOO.GE-1b (T	Animal Diversity	21	31
83.	22350528	SH22350012	ZOO.GE-1 b Lab	ZOO.GE-1 b Lab		41
84.	22350532	SH22350013	ENG-AEC-1	English Communication	9	27
85.	22350532	SH22350013	BOT/H/CC-1	Microbiology and Psychology	24	60
86.	22350532	SH22350013	BOT/H/CC-1(P)	Microbiology and Psychology		46
87.	22350532	SH22350013	BOT/H/CC-2	Biomolecules and Cell Biology	23	60
88.	22350532	SH22350013	BOT/H/CC-2(P)	Biomolecules and Cell Biology		43
89.	22350532	SH22350013	ZOO.GE-1b (T	Animal Diversity	21	54
90.	22350532	SH22350013	ZOO.GE-1 b Lab	ZOO.GE-1 b Lab		48
91.	22350536	SH22350014	ENG-AEC-1	English Communication	11	25
92.	22350536	SH22350014	BOT/H/CC-1	Microbiology and Psychology	19	41
93.	22350536	SH22350014	BOT/H/CC-1(P)	Microbiology and Psychology		41
94.	22350536	SH22350014	BOT/H/CC-2	Biomolecules and Cell Biology	21	40
95.	22350536	SH22350014	BOT/H/CC-2(P)	Biomolecules and Cell Biology		47
96.	22350536	SH22350014	CSC/G/C-1	Computer Fundamental	16	47
97.	22350536	SH22350014	CSC/G/C-1(P)	Computer Fundamental		40
98.	22350538	SH22350015	ENG-AEC-1	English Communication	6	31
99.	22350538	SH22350015	BOT/H/CC-1	Microbiology and Psychology	24	62

100.	22350538	SH22350015	BOT/H/CC-1(P)	Microbiology and Psychology		47
101.	22350538	SH22350015	BOT/H/CC-2	Biomolecules and Cell Biology	24	72
102.	22350538	SH22350015	BOT/H/CC-2(P)	Biomolecules and Cell Biology		46
103.	22350538	SH22350015	ZOO.GE-1b (T	Animal Diversity	24	50
104.	22350538	SH22350015	ZOO.GE-1 b Lab	ZOO.GE-1 b Lab		45
105.	22350539	SH22350016	ENG-AEC-1	English Communication	10	28
106.	22350539	SH22350016	BOT/H/CC-1	Microbiology and Psychology	23	58
107.	22350539	SH22350016	BOT/H/CC-1(P)	Microbiology and Psychology		46
108.	22350539	SH22350016	BOT/H/CC-2	Biomolecules and Cell Biology	23	65
109.	22350539	SH22350016	BOT/H/CC-2(P)	Biomolecules and Cell Biology		47
110.	22350539	SH22350016	PHY/G/DSC- 1	Mechanics	17	43
111.	22350539	SH22350016	PHY/G/DSC- 1(P)	Mechanics (Practical)		45
112.	22350549	SH22350017	ENG-AEC-1	English Communication	6	29
113.	22350549	SH22350017	BOT/H/CC-1	Microbiology and Psychology	21	46
114.	22350549	SH22350017	BOT/H/CC-1(P)	Microbiology and Psychology		43
115.	22350549	SH22350017	BOT/H/CC-2	Biomolecules and Cell Biology	23	41
116.	22350549	SH22350017	BOT/H/CC-2(P)	Biomolecules and Cell Biology		41
117.	22350549	SH22350017	ZOO.GE-1b (T	Animal Diversity	13	43
118.	22350549	SH22350017	ZOO.GE-1 b Lab	ZOO.GE-1 b Lab		36
119.	22350551	SH22350018	ENG-AEC-1	English Communication	9	28
120.	22350551	SH22350018	BOT/H/CC-1	Microbiology and Psychology	23	59
121.	22350551	SH22350018	BOT/H/CC-1(P)	Microbiology and Psychology		45
122.	22350551	SH22350018	BOT/H/CC-2	Biomolecules and Cell Biology	21	66
123.	22350551	SH22350018	BOT/H/CC-2(P)	Biomolecules and Cell Biology		44
124.	22350551	SH22350018	CSC/G/C-1	Computer Fundamental	21	63
125.	22350551	SH22350018	CSC/G/C-1(P)	Computer Fundamental		46
126.	22350553	SH22350019	ENG-AEC-1	English Communication	6	21
127.	22350553	SH22350019	BOT/H/CC-1	Microbiology and Psychology	21	38
128.	22350553	SH22350019	BOT/H/CC-1(P)	Microbiology and Psychology		41
129.	22350553	SH22350019	BOT/H/CC-2	Biomolecules and Cell Biology	21	46
130.	22350553	SH22350019	BOT/H/CC-2(P)	Biomolecules and Cell Biology		43
131.	22350553	SH22350019	ZOO.GE-1b (T	Animal Diversity	16	31
132.	22350553	SH22350019	ZOO.GE-1 b Lab	ZOO.GE-1 b Lab		43
133.	22350568	SH22350020	ENG-AEC-1	English Communication	7	28
134.	22350568	SH22350020	BOT/H/CC-1	Microbiology and Psychology	18	50
135.	22350568	SH22350020	BOT/H/CC-1(P)	Microbiology and Psychology		46

136.	22350568	SH22350020	BOT/H/CC-2	Biomolecules and Cell Biology	22	55
137.	22350568	SH22350020	BOT/H/CC-2(P)	Biomolecules and Cell Biology		43
138.	22350568	SH22350020	ZOO.GE-1b (T	Animal Diversity	21	42
139.	22350568	SH22350020	ZOO.GE-1 b Lab	ZOO.GE-1 b Lab		42
140.	22350545	SH22350021	ENG-AEC-1	English Communication	6	25
141.	22350545	SH22350021	CHEM/H/C-1	Inorganic Chemistry I : Atomic Structure & Chemical Bonding	20	50
142.	22350545	SH22350021	CHEM/H/C-1(P)	Inorganic Chemistry I : Atomic Structure & Chemical Bonding Practical		49
143.	22350545	SH22350021	CHEM/H/C-2	Atomic Structure,Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	15	21
144.	22350545	SH22350021	CHEM/H/C-2(P)	Atomic Structure,Bonding, General Organic Chemistry & Aliphatic Hydrocarbons Practical		45
145.	22350545	SH22350021	BOT/H/GE-1	Biodiversity (Microbes,Algae. Fungi and Archegoniate)	21	53
146.	22350545	SH22350021	BOT/H/GE-1(P)	Biodiversity (Microbes,Algae. Fungi and Archegoniate)		44
147.	22350560	SH22350023	ENG-AEC-1	English Communication	9	0
148.	22350560	SH22350023	CHEM/H/C-1	Inorganic Chemistry I : Atomic Structure & Chemical Bonding	16	0
149.	22350560	SH22350023	CHEM/H/C-1(P)	Inorganic Chemistry I : Atomic Structure & Chemical Bonding Practical		47
150.	22350560	SH22350023	CHEM/H/GE-1	Atomic Structure,Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	13	0
151.	22350560	SH22350023	CHEM/H/C-2(P)	Atomic Structure,Bonding, General Organic Chemistry & Aliphatic Hydrocarbons Practical		44
152.	22350560	SH22350023	CSC/G/C-1	Computer Fundamental	16	0
153.	22350560	SH22350023	CSC/G/C-1(P)	Computer Fundamental		35
154.	22350499	SH22350024	ENG-AEC-1	English Communication	10	28
155.	22350499	SH22350024	MAT/H/C-1	Calculus	18	49
156.	22350499	SH22350024	MAT/H/C-2	Algebra	18	50
157.	22350499	SH22350024	CSC/G/C-1	Computer Fundamental	19	61
158.	22350499	SH22350024	CSC/G/C-1(P)	Computer Fundamental		41
159.	22350505	SH22350025	ENG-AEC-1	English Communication	6	25
160.	22350505	SH22350025	MAT/H/C-1	Calculus	21	57
161.	22350505	SH22350025	MAT/H/C-2	Algebra	19	50
162.	22350505	SH22350025	ECO-GE1	Principles of Microeconomics-I	11	52

163.	22350507	SH22350026	ENG-AEC-1	English Communication	6	19
164.	22350507	SH22350026	MAT/H/C-1	Calculus	11	35
165.	22350507	SH22350026	MAT/H/C-2	Algebra	13	20
166.	22350507	SH22350026	PHY/G/GE-1(a)	Mechanics	10	18
167.	22350507	SH22350026	PHY/G/GE-1(a)(p)	Mechanics (Practical)		40
168.	22350513	SH22350027	ENG-AEC-1	English Communication	7	23
169.	22350513	SH22350027	MAT/H/C-1	Calculus	19	52
170.	22350513	SH22350027	MAT/H/C-2	Algebra	19	51
171.	22350513	SH22350027	AO GE-1	Aor saisabong Tapu Balala(Ao indigenous game)	24	58
172.	22350518	SH22350028	ENG-AEC-1	English Communication	9	24
173.	22350518	SH22350028	MAT/H/C-1	Calculus	16	55
174.	22350518	SH22350028	MAT/H/C-2	Algebra	21	41
175.	22350518	SH22350028	FUN-DSC-1a	English Phonetics	20	48
176.	22350518	SH22350028	FUN-DSC-1a(P)	English Phonetics(P)		32
177.	22350537	SH22350030	ENG-AEC-1	English Communication	11	30
178.	22350537	SH22350030	MAT/H/C-1	Calculus	23	60
179.	22350537	SH22350030	MAT/H/C-2	Algebra	25	51
180.	22350537	SH22350030	CSC/G/C-1	Computer Fundamental	21	57
181.	22350537	SH22350030	CSC/G/C-1(P)	Computer Fundamental		43
182.	22350540	SH22350031	ENG-AEC-1	English Communication	8	25
183.	22350540	SH22350031	MAT/H/C-1	Calculus	16	45
184.	22350540	SH22350031	MAT/H/C-2	Algebra	17	41
185.	22350540	SH22350031	PHY/G/GE-1(a)	Mechanics	15	30
186.	22350540	SH22350031	PHY/G/GE-1(a)(p)	Mechanics (Practical)		43
187.	22350541	SH22350032	ENG-AEC-1	English Communication	8	32
188.	22350541	SH22350032	MAT/H/C-1	Calculus	17	60
189.	22350541	SH22350032	MAT/H/C-2	Algebra	21	47
190.	22350541	SH22350032	CSC/G/C-1	Computer Fundamental	23	56
191.	22350541	SH22350032	CSC/G/C-1(P)	Computer Fundamental		43
192.	22350542	SH22350033	ENG-AEC-1	English Communication	9	23
193.	22350542	SH22350033	MAT/H/C-1	Calculus	18	34
194.	22350542	SH22350033	MAT/H/C-2	Algebra	21	52
195.	22350542	SH22350033	CSC/G/C-1	Computer Fundamental	18	53
196.	22350542	SH22350033	CSC/G/C-1(P)	Computer Fundamental		43
197.	22350544	SH22350034	ENG-AEC-1	English Communication	8	20
198.	22350544	SH22350034	MAT/H/C-1	Calculus	23	48

199.	22350544	SH22350034	MAT/H/C-2	Algebra	19	53
200.	22350544	SH22350034	PHY/G/GE-1(a)	Mechanics	17	43
201.	22350544	SH22350034	PHY/G/GE-1(a)(p)	Mechanics (Practical)		41
202.	22350547	SH22350035	ENG-AEC-1	English Communication	9	24
203.	22350547	SH22350035	MAT/H/C-1	Calculus	14	34
204.	22350547	SH22350035	MAT/H/C-2	Algebra	19	37
205.	22350547	SH22350035	ZOO.GE-1b (T	Animal Diversity	17	38
206.	22350547	SH22350035	ZOO.GE-1 b Lab	ZOO.GE-1 b Lab		45
207.	22350556	SH22350036	ENG-AEC-1	English Communication	7	29
208.	22350556	SH22350036	MAT/H/C-1	Calculus	16	40
209.	22350556	SH22350036	MAT/H/C-2	Algebra	19	51
210.	22350556	SH22350036	PHY/G/GE-1(a)	Mechanics	15	39
211.	22350556	SH22350036	PHY/G/GE-1(a)(p)	Mechanics (Practical)		45
212.	22350558	SH22350037	ENG-AEC-1	English Communication	8	26
213.	22350558	SH22350037	MAT/H/C-1	Calculus	15	33
214.	22350558	SH22350037	MAT/H/C-2	Algebra	22	37
215.	22350558	SH22350037	BOT/H/GE-1	Biodiversity (Microbes,Algae. Fungi and Archegoniate)	19	50
216.	22350558	SH22350037	BOT/H/GE-1(P)	Biodiversity (Microbes,Algae. Fungi and Archegoniate)		45
217.	22350561	SH22350038	ENG-AEC-1	English Communication	7	21
218.	22350561	SH22350038	MAT/H/C-1	Calculus	16	38
219.	22350561	SH22350038	MAT/H/C-2	Algebra	20	30
220.	22350561	SH22350038	AO GE-1	Aor saisabong Tapu Balala(Ao indigenous game)	18	57
221.	22350565	SH22350039	ENG-AEC-1	English Communication	7	28
222.	22350565	SH22350039	MAT/H/C-1	Calculus	10	16
223.	22350565	SH22350039	MAT/H/C-2	Algebra	12	30
224.	22350565	SH22350039	GEOG-GE-1	Physical Geography	20	45
225.	22350565	SH22350039	GEOG-GE-(P)	Physical Geography (Practical)		45
226.	22350567	SH22350040	ENG-AEC-1	English Communication	8	23
227.	22350567	SH22350040	MAT/H/C-1	Calculus	14	32
228.	22350567	SH22350040	MAT/H/C-2	Algebra	20	30
229.	22350567	SH22350040	GEOG-GE-1	Physical Geography	20	35
230.	22350567	SH22350040	GEOG-GE-(P)	Physical Geography (Practical)		47
231.	22350582	SH22350079	ENG-AEC-1	English Communication	8	25
232.	22350582	SH22350079	MAT/H/C-1	Calculus	15	40

233.	22350582	SH22350079	MAT/H/C-2	Algebra	23	43
234.	22350582	SH22350079	ZOO.GE-1b (T	Animal Diversity	17	35
235.	22350582	SH22350079	ZOO.GE-1 b Lab	ZOO.GE-1 b Lab		43
236.	22350504	SH22350041	ENG-AEC-1	English Communication	8	20
237.	22350504	SH22350041	PHY/H/C- 1	Mathematical Physics-I	18	8
238.	22350504	SH22350041	PHY/H/C- 1(P)	Mathematical Physics-I(Practical)		29
239.	22350504	SH22350041	PHY/H/C- 2	Mechanics	15	12
240.	22350504	SH22350041	PHY/H/C- 2(P)	Mechanics(Practical)		40
241.	22350504	SH22350041	BOT/H/GE-1	Biodiversity (Microbes,Algae. Fungi and Archegoniate)	18	33
242.	22350504	SH22350041	BOT/H/GE-1(P)	Biodiversity (Microbes,Algae. Fungi and Archegoniate)		44
243.	22350511	SH22350042	ENG-AEC-1	English Communication	6	29
244.	22350511	SH22350042	PHY/H/C- 1	Mathematical Physics-I	20	16
245.	22350511	SH22350042	PHY/H/C- 1(P)	Mathematical Physics-I(Practical)		35
246.	22350511	SH22350042	PHY/H/C- 2	Mechanics	22	38
247.	22350511	SH22350042	PHY/H/C- 2(P)	Mechanics(Practical)		42
248.	22350511	SH22350042	BOT/H/GE-1	Biodiversity (Microbes,Algae. Fungi and Archegoniate)	20	49
249.	22350511	SH22350042	BOT/H/GE-1(P)	Biodiversity (Microbes,Algae. Fungi and Archegoniate)		43
250.	22350519	SH22350043	ENG-AEC-1	English Communication	10	31
251.	22350519	SH22350043	PHY/H/C- 1	Mathematical Physics-I	19	20
252.	22350519	SH22350043	PHY/H/C- 1(P)	Mathematical Physics-I(Practical)		44
253.	22350519	SH22350043	PHY/H/C- 2	Mechanics	15	33
254.	22350519	SH22350043	PHY/H/C- 2(P)	Mechanics(Practical)		45
255.	22350519	SH22350043	CSC/G/C-1	Computer Fundamental	21	60
256.	22350519	SH22350043	CSC/G/C-1(P)	Computer Fundamental		47
257.	22350523	SH22350044	ENG-AEC-1	English Communication	8	27
258.	22350523	SH22350044	PHY/H/C- 1	Mathematical Physics-I	23	32
259.	22350523	SH22350044	PHY/H/C- 1(P)	Mathematical Physics-I(Practical)		44
260.	22350523	SH22350044	PHY/H/C- 2	Mechanics	23	37
261.	22350523	SH22350044	PHY/H/C- 2(P)	Mechanics(Practical)		45
262.	22350523	SH22350044	AO GE-1	Aor saisabong Tapu Balala(Ao indigenous game)	21	61
263.	22350529	SH22350045	ENG-AEC-1	English Communication	8	27
264.	22350529	SH22350045	PHY/H/C- 1	Mathematical Physics-I	19	32

265.	22350529	SH22350045	PHY/H/C- 1(P)	Mathematical Physics-I(Practical)		41
266.	22350529	SH22350045	PHY/H/C- 2	Mechanics	15	14
267.	22350529	SH22350045	PHY/H/C- 2(P)	Mechanics(Practical)		42
268.	22350529	SH22350045	CSC/G/C-1	Computer Fundamental	17	40
269.	22350529	SH22350045	CSC/G/C-1(P)	Computer Fundamental		37
270.	22350530	SH22350046	ENG-AEC-1	English Communication	8	30
271.	22350530	SH22350046	PHY/H/C- 1	Mathematical Physics-I	16	9
272.	22350530	SH22350046	PHY/H/C- 1(P)	Mathematical Physics-I(Practical)		37
273.	22350530	SH22350046	PHY/H/C- 2	Mechanics	15	19
274.	22350530	SH22350046	PHY/H/C- 2(P)	Mechanics(Practical)		44
275.	22350530	SH22350046	CSC/G/C-1	Computer Fundamental	19	52
276.	22350530	SH22350046	CSC/G/C-1(P)	Computer Fundamental		41
277.	22350533	SH22350047	ENG-AEC-1	English Communication	6	24
278.	22350533	SH22350047	PHY/H/C- 1	Mathematical Physics-I	21	32
279.	22350533	SH22350047	PHY/H/C- 1(P)	Mathematical Physics-I(Practical)		44
280.	22350533	SH22350047	PHY/H/C- 2	Mechanics	23	30
281.	22350533	SH22350047	PHY/H/C- 2(P)	Mechanics(Practical)		43
282.	22350533	SH22350047	ZOO.GE-1b (T	Animal Diversity	21	34
283.	22350533	SH22350047	ZOO.GE-1 b Lab	ZOO.GE-1 b Lab		40
284.	22350543	SH22350048	ENG-AEC-1	English Communication	9	29
285.	22350543	SH22350048	PHY/H/C- 1	Mathematical Physics-I	21	4
286.	22350543	SH22350048	PHY/H/C- 1(P)	Mathematical Physics-I(Practical)		28
287.	22350543	SH22350048	PHY/H/C- 2	Mechanics	17	14
288.	22350543	SH22350048	PHY/H/C- 2(P)	Mechanics(Practical)		42
289.	22350543	SH22350048	MAT/H/GE-1	Calculus	10	32
290.	22350548	SH22350049	ENG-AEC-1	English Communication	7	31
291.	22350548	SH22350049	PHY/H/C- 1	Mathematical Physics-I	22	31
292.	22350548	SH22350049	PHY/H/C- 1(P)	Mathematical Physics-I(Practical)		39
293.	22350548	SH22350049	PHY/H/C- 2	Mechanics	16	45
294.	22350548	SH22350049	PHY/H/C- 2(P)	Mechanics(Practical)		44
295.	22350548	SH22350049	BOT/H/GE-1	Biodiversity (Microbes,Algae. Fungi and Archegoniate)	20	59
296.	22350548	SH22350049	BOT/H/GE-1(P)	Biodiversity (Microbes,Algae. Fungi and Archegoniate)		46
297.	22350570	SH22350050	ENG-AEC-1	English Communication	6	17
298.	22350570	SH22350050	PHY/H/C- 1	Mathematical Physics-I	19	30

299.	22350570	SH22350050	PHY/H/C- 1(P)	Mathematical Physics-I(Practical)		32
300.	22350570	SH22350050	PHY/H/C- 2	Mechanics	16	13
301.	22350570	SH22350050	PHY/H/C- 2(P)	Mechanics(Practical)		36
302.	22350570	SH22350050	ZOO.GE-1b (T	Animal Diversity	16	31
303.	22350570	SH22350050	ZOO.GE-1 b Lab	ZOO.GE-1 b Lab		35
304.	22350571	SH22350051	ENG-AEC-1	English Communication	7	32
305.	22350571	SH22350051	PHY/H/C- 1	Mathematical Physics-I	22	38
306.	22350571	SH22350051	PHY/H/C- 1(P)	Mathematical Physics-I(Practical)		39
307.	22350571	SH22350051	PHY/H/C- 2	Mechanics	18	35
308.	22350571	SH22350051	PHY/H/C- 2(P)	Mechanics(Practical)		40
309.	22350571	SH22350051	ZOO.GE-1b (T	Animal Diversity	22	41
310.	22350571	SH22350051	ZOO.GE-1 b Lab	ZOO.GE-1 b Lab		45
311.	22350573	SH22350052	ENG-AEC-1	English Communication	6	26
312.	22350573	SH22350052	PHY/H/C- 1	Mathematical Physics-I	19	24
313.	22350573	SH22350052	PHY/H/C- 1(P)	Mathematical Physics-I(Practical)		28
314.	22350573	SH22350052	PHY/H/C- 2	Mechanics	18	37
315.	22350573	SH22350052	PHY/H/C- 2(P)	Mechanics(Practical)		44
316.	22350573	SH22350052	ZOO.GE-1b (T	Animal Diversity	20	47
317.	22350573	SH22350052	ZOO.GE-1 b Lab	ZOO.GE-1 b Lab		43
318.	22350574	SH22350053	ENG-AEC-1	English Communication	8	25
319.	22350574	SH22350053	PHY/H/C- 1	Mathematical Physics-I	19	9
320.	22350574	SH22350053	PHY/H/C- 1(P)	Mathematical Physics-I(Practical)		31
321.	22350574	SH22350053	PHY/H/C- 2	Mechanics	15	51
322.	22350574	SH22350053	PHY/H/C- 2(P)	Mechanics(Practical)		44
323.	22350574	SH22350053	AO GE-1	Aor saisabong Tapu Balala(Ao indigenous game)	18	60
324.	22350498	SH22350054	ENG-AEC-1	English Communication	6	23
325.	22350498	SH22350054	ZOO.C-1 (T)	Non-chordates I: Protista to Pseudocoelomates	16	30
326.	22350498	SH22350054	ZOO.DSE-1a (P)	ZOO.DSE-1a (P) Lab		36
327.	22350498	SH22350054	ZOO.C-2 (T)	Principles of Ecology	13	35
328.	22350498	SH22350054	ZOO.C-2 (P)	Principles of Ecology Practical		37
329.	22350498	SH22350054	AO GE-1	Aor saisabong Tapu Balala(Ao indigenous game)	20	57
330.	22350503	SH22350055	ENG-AEC-1	English Communication	8	23
331.	22350503	SH22350055	ZOO.C-1 (T)	Non-chordates I: Protista to Pseudocoelomates	18	35
332.	22350503	SH22350055	ZOO.DSE-1a (P)	ZOO.DSE-1a (P) Lab		46
333.	22350503	SH22350055	ZOO.C-2 (T)	Principles of Ecology	21	34
334.	22350503	SH22350055	ZOO.C-2 (P)	Principles of Ecology Practical		46

335.	22350503	SH22350055	GEOG-GE-1	Physical Geography	17	37
336.	22350503	SH22350055	GEOG-GE-(P)	Physical Geography (Practical)		44
337.	22350510	SH22350056	ENG-AEC-1	English Communication	10	30
338.	22350510	SH22350056	ZOO.C-1 (T)	Non-chordates I: Protista to Pseudocoelomates	24	
339.	22350510	SH22350056	ZOO.DSE-1a (P)	ZOO.DSE-1a (P) Lab		47
340.	22350510	SH22350056	ZOO.C-2 (T)	Principles of Ecology	21	
341.	22350510	SH22350056	ZOO.C-2 (P)	Principles of Ecology Practical		44
342.	22350510	SH22350056	BOT/H/GE-1	Biodiversity (Microbes,Algae. Fungi and Archegoniate)	23	58
343.	22350510	SH22350056	BOT/H/GE-1(P)	Biodiversity (Microbes,Algae. Fungi and Archegoniate)		46
344.	22350512	SH22350057	ENG-AEC-1	English Communication	6	22
345.	22350512	SH22350057	ZOO.C-1 (T)	Non-chordates I: Protista to Pseudocoelomates	13	30
346.	22350512	SH22350057	ZOO.DSE-1a (P)	ZOO.DSE-1a (P) Lab		35
347.	22350512	SH22350057	ZOO.C-2 (T)	Principles of Ecology	11	16
348.	22350512	SH22350057	ZOO.C-2 (P)	Principles of Ecology Practical		39
349.	22350512	SH22350057	CSC/G/C-1	Computer Fundamental	19	33
350.	22350512	SH22350057	CSC/G/C-1(P)	Computer Fundamental		32
351.	22350514	SH22350058	ENG-AEC-1	English Communication	6	23
352.	22350514	SH22350058	ZOO.C-1 (T)	Non-chordates I: Protista to Pseudocoelomates	15	55
353.	22350514	SH22350058	ZOO.DSE-1a (P)	ZOO.DSE-1a (P) Lab		43
354.	22350514	SH22350058	ZOO.C-2 (T)	Principles of Ecology	14	46
355.	22350514	SH22350058	ZOO.C-2 (P)	Principles of Ecology Practical		42
356.	22350514	SH22350058	BOT/H/GE-1	Biodiversity (Microbes,Algae. Fungi and Archegoniate)	22	51
357.	22350514	SH22350058	BOT/H/GE-1(P)	Biodiversity (Microbes,Algae. Fungi and Archegoniate)		45
358.	22350515	SH22350059	ENG-AEC-1	English Communication	8	26
359.	22350515	SH22350059	ZOO.C-1 (T)	Non-chordates I: Protista to Pseudocoelomates	22	46
360.	22350515	SH22350059	ZOO.DSE-1a (P)	ZOO.DSE-1a (P) Lab		45
361.	22350515	SH22350059	ZOO.C-2 (T)	Principles of Ecology	16	37
362.	22350515	SH22350059	ZOO.C-2 (P)	Principles of Ecology Practical		44
363.	22350515	SH22350059	CSC/G/C-1	Computer Fundamental	19	48
364.	22350515	SH22350059	CSC/G/C-1(P)	Computer Fundamental		39
365.	22350516	SH22350060	ENG-AEC-1	English Communication	6	26
366.	22350516	SH22350060	ZOO.C-1 (T)	Non-chordates I: Protista to Pseudocoelomates	15	0

367.	22350516	SH22350060	ZOO.DSE-1a (P)	ZOO.DSE-1a (P) Lab		36
368.	22350516	SH22350060	ZOO.C-2 (T)	Principles of Ecology	12	0
369.	22350516	SH22350060	ZOO.C-2 (P)	Principles of Ecology Practical		40
370.	22350516	SH22350060	CSC/G/C-1	Computer Fundamental	17	37
371.	22350516	SH22350060	CSC/G/C-1(P)	Computer Fundamental		39
372.	22350525	SH22350061	ENG-AEC-1	English Communication	7	0
373.	22350525	SH22350061	ZOO.C-1 (T)	Non-chordates I: Protista to Pseudocoelomates	11	0
374.	22350525	SH22350061	ZOO.DSE-1a (P)	ZOO.DSE-1a (P) Lab		38
375.	22350525	SH22350061	ZOO.C-2 (T)	Principles of Ecology	11	0
376.	22350525	SH22350061	ZOO.C-2 (P)	Principles of Ecology Practical		43
377.	22350525	SH22350061	CHEM/H/GE-1	Atomic Structure,Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	10	0
378.	22350525	SH22350061	CHEM/H/GE-1(P)	Atomic Structure,Bonding, General Organic Chemistry & Aliphatic Hydrocarbons Practical		42
379.	22350526	SH22350062	ENG-AEC-1	English Communication	6	22
380.	22350526	SH22350062	ZOO.C-1 (T)	Non-chordates I: Protista to Pseudocoelomates	13	30
381.	22350526	SH22350062	ZOO.DSE-1a (P)	ZOO.DSE-1a (P) Lab		42
382.	22350526	SH22350062	ZOO.C-2 (T)	Principles of Ecology	16	31
383.	22350526	SH22350062	ZOO.C-2 (P)	Principles of Ecology Practical		45
384.	22350526	SH22350062	BOT/H/GE-1	Biodiversity (Microbes,Algae. Fungi and Archegoniate)	22	35
385.	22350526	SH22350062	BOT/H/GE-1(P)	Biodiversity (Microbes,Algae. Fungi and Archegoniate)		42
386.	22350531	SH22350063	ENG-AEC-1	English Communication	6	19
387.	22350531	SH22350063	ZOO.C-1 (T)	Non-chordates I: Protista to Pseudocoelomates	13	46
388.	22350531	SH22350063	ZOO.DSE-1a (P)	ZOO.DSE-1a (P) Lab		35
389.	22350531	SH22350063	ZOO.C-2 (T)	Principles of Ecology	12	31
390.	22350531	SH22350063	ZOO.C-2 (P)	Principles of Ecology Practical		42
391.	22350531	SH22350063	AO GE-1	Aor saisabong Tapu Balala(Ao indigenous game)	13	42
392.	22350534	SH22350064	ENG-AEC-1	English Communication	6	22
393.	22350534	SH22350064	ZOO.C-1 (T)	Non-chordates I: Protista to Pseudocoelomates	22	36
394.	22350534	SH22350064	ZOO.DSE-1a (P)	ZOO.DSE-1a (P) Lab		49
395.	22350534	SH22350064	ZOO.C-2 (T)	Principles of Ecology	12	32
396.	22350534	SH22350064	ZOO.C-2 (P)	Principles of Ecology Practical		43
397.	22350534	SH22350064	GEOG-GE-1	Physical Geography	22	41
398.	22350534	SH22350064	GEOG-GE-(P)	Physical Geography (Practical)		45

399.	22350535	SH22350065	ENG-AEC-1	English Communication	6	25
400.	22350535	SH22350065	ZOO.C-1 (T)	Non-chordates I: Protista to Pseudocoelomates	15	36
401.	22350535	SH22350065	ZOO.DSE-1a (P)	ZOO.DSE-1a (P) Lab		46
402.	22350535	SH22350065	ZOO.C-2 (T)	Principles of Ecology	17	40
403.	22350535	SH22350065	ZOO.C-2 (P)	Principles of Ecology Practical		45
404.	22350535	SH22350065	BOT/H/GE-1	Biodiversity (Microbes,Algae. Fungi and Archegoniate)	23	45
405.	22350535	SH22350065	BOT/H/GE-1(P)	Biodiversity (Microbes,Algae. Fungi and Archegoniate)		43
406.	22350546	SH22350066	ENG-AEC-1	English Communication	8	23
407.	22350546	SH22350066	ZOO.C-1 (T)	Non-chordates I: Protista to Pseudocoelomates	19	41
408.	22350546	SH22350066	ZOO.DSE-1a (P)	ZOO.DSE-1a (P) Lab		42
409.	22350546	SH22350066	ZOO.C-2 (T)	Principles of Ecology	20	46
410.	22350546	SH22350066	ZOO.C-2 (P)	Principles of Ecology Practical		45
411.	22350546	SH22350066	BOT/H/GE-1	Biodiversity (Microbes,Algae. Fungi and Archegoniate)	20	41
412.	22350546	SH22350066	BOT/H/GE-1(P)	Biodiversity (Microbes,Algae. Fungi and Archegoniate)		44
413.	22350550	SH22350067	ENG-AEC-1	English Communication	7	29
414.	22350550	SH22350067	ZOO.C-1 (T)	Non-chordates I: Protista to Pseudocoelomates	16	56
415.	22350550	SH22350067	ZOO.DSE-1a (P)	ZOO.DSE-1a (P) Lab		48
416.	22350550	SH22350067	ZOO.C-2 (T)	Principles of Ecology	18	41
417.	22350550	SH22350067	ZOO.C-2 (P)	Principles of Ecology Practical		44
418.	22350550	SH22350067	FUN-DSC-1a	English Phonetics	21	47
419.	22350550	SH22350067	FUN-DSC-1a(P)	English Phonetics(P)		39
420.	22350552	SH22350068	ENG-AEC-1	English Communication	7	25
421.	22350552	SH22350068	ZOO.C-1 (T)	Non-chordates I: Protista to Pseudocoelomates	19	41
422.	22350552	SH22350068	ZOO.DSE-1a (P)	ZOO.DSE-1a (P) Lab		36
423.	22350552	SH22350068	ZOO.C-2 (T)	Principles of Ecology	14	31
424.	22350552	SH22350068	ZOO.C-2 (P)	Principles of Ecology Practical		41
425.	22350552	SH22350068	BOT/H/GE-1	Biodiversity (Microbes,Algae. Fungi and Archegoniate)	20	38
426.	22350552	SH22350068	BOT/H/GE-1(P)	Biodiversity (Microbes,Algae. Fungi and Archegoniate)		46
427.	22350555	SH22350069	ENG-AEC-1	English Communication	7	27
428.	22350555	SH22350069	ZOO.C-1 (T)	Non-chordates I: Protista to Pseudocoelomates	18	60
429.	22350555	SH22350069	ZOO.DSE-1a (P)	ZOO.DSE-1a (P) Lab		43

430.	22350555	SH22350069	ZOO.C-2 (T)	Principles of Ecology	16	46
431.	22350555	SH22350069	ZOO.C-2 (P)	Principles of Ecology Practical		44
432.	22350555	SH22350069	CHEM/H/GE-1	Atomic Structure,Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	19	59
433.	22350555	SH22350069	CHEM/H/GE-1(P)	Atomic Structure,Bonding, General Organic Chemistry & Aliphatic Hydrocarbons Practical		46
434.	22350557	SH22350070	ENG-AEC-1	English Communication	7	28
435.	22350557	SH22350070	ZOO.C-1 (T)	Non-chordates I: Protista to Pseudocoelomates	24	47
436.	22350557	SH22350070	ZOO.DSE-1a (P)	ZOO.DSE-1a (P) Lab		45
437.	22350557	SH22350070	ZOO.C-2 (T)	Principles of Ecology	21	47
438.	22350557	SH22350070	ZOO.C-2 (P)	Principles of Ecology Practical		47
439.	22350557	SH22350070	GEOG-GE-1	Physical Geography	23	40
440.	22350557	SH22350070	GEOG-GE-(P)	Physical Geography (Practical)		48
441.	22350559	SH22350071	ENG-AEC-1	English Communication	6	27
442.	22350559	SH22350071	ZOO.C-1 (T)	Non-chordates I: Protista to Pseudocoelomates	14	43
443.	22350559	SH22350071	ZOO.DSE-1a (P)	ZOO.DSE-1a (P) Lab		35
444.	22350559	SH22350071	ZOO.C-2 (T)	Principles of Ecology	14	33
445.	22350559	SH22350071	ZOO.C-2 (P)	Principles of Ecology Practical		43
446.	22350559	SH22350071	CSC/G/C-1	Computer Fundamental	16	38
447.	22350559	SH22350071	CSC/G/C-1(P)	Computer Fundamental		34
448.	22350562	SH22350072	ENG-AEC-1	English Communication	6	23
449.	22350562	SH22350072	ZOO.C-1 (T)	Non-chordates I: Protista to Pseudocoelomates	25	50
450.	22350562	SH22350072	ZOO.DSE-1a (P)	ZOO.DSE-1a (P) Lab		44
451.	22350562	SH22350072	ZOO.C-2 (T)	Principles of Ecology	14	32
452.	22350562	SH22350072	ZOO.C-2 (P)	Principles of Ecology Practical		38
453.	22350562	SH22350072	BOT/H/GE-1	Biodiversity (Microbes,Algae. Fungi and Archegoniate)	19	43
454.	22350562	SH22350072	BOT/H/GE-1(P)	Biodiversity (Microbes,Algae. Fungi and Archegoniate)		46
455.	22350563	SH22350073	ENG-AEC-1	English Communication	6	25
456.	22350563	SH22350073	ZOO.C-1 (T)	Non-chordates I: Protista to Pseudocoelomates	20	33
457.	22350563	SH22350073	ZOO.DSE-1a (P)	ZOO.DSE-1a (P) Lab		46
458.	22350563	SH22350073	ZOO.C-2 (T)	Principles of Ecology	19	35
459.	22350563	SH22350073	ZOO.C-2 (P)	Principles of Ecology Practical		43
460.	22350563	SH22350073	BOT/H/GE-1	Biodiversity (Microbes,Algae. Fungi and Archegoniate)	19	44

461.	22350563	SH22350073	BOT/H/GE-1(P)	Biodiversity (Microbes,Algae. Fungi and Archegoniate)		46
462.	22350564	SH22350074	ENG-AEC-1	English Communication	7	24
463.	22350564	SH22350074	ZOO.C-1 (T)	Non-chordates I: Protista to Pseudocoelomates	22	33
464.	22350564	SH22350074	ZOO.DSE-1a (P)	ZOO.DSE-1a (P) Lab		41
465.	22350564	SH22350074	ZOO.C-2 (T)	Principles of Ecology	13	31
466.	22350564	SH22350074	ZOO.C-2 (P)	Principles of Ecology Practical		43
467.	22350564	SH22350074	ENG-GE-1	Academic Writing and Composition	18	41
468.	22350566	SH22350075	ENG-AEC-1	English Communication	7	25
469.	22350566	SH22350075	ZOO.C-1 (T)	Non-chordates I: Protista to Pseudocoelomates	22	50
470.	22350566	SH22350075	ZOO.DSE-1a (P)	ZOO.DSE-1a (P) Lab		48
471.	22350566	SH22350075	ZOO.C-2 (T)	Principles of Ecology	12	30
472.	22350566	SH22350075	ZOO.C-2 (P)	Principles of Ecology Practical		47
473.	22350566	SH22350075	BOT/H/GE-1	Biodiversity (Microbes,Algae. Fungi and Archegoniate)	23	57
474.	22350566	SH22350075	BOT/H/GE-1(P)	Biodiversity (Microbes,Algae. Fungi and Archegoniate)		44
475.	22350569	SH22350076	ENG-AEC-1	English Communication	7	27
476.	22350569	SH22350076	ZOO.C-1 (T)	Non-chordates I: Protista to Pseudocoelomates	21	55
477.	22350569	SH22350076	ZOO.DSE-1a (P)	ZOO.DSE-1a (P) Lab		46
478.	22350569	SH22350076	ZOO.C-2 (T)	Principles of Ecology	16	40
479.	22350569	SH22350076	ZOO.C-2 (P)	Principles of Ecology Practical		45
480.	22350569	SH22350076	BOT/H/GE-1	Biodiversity (Microbes,Algae. Fungi and Archegoniate)	24	57
481.	22350569	SH22350076	BOT/H/GE-1(P)	Biodiversity (Microbes,Algae. Fungi and Archegoniate)		43
482.	22350572	SH22350077	ENG-AEC-1	English Communication	6	27
483.	22350572	SH22350077	ZOO.C-1 (T)	Non-chordates I: Protista to Pseudocoelomates	19	46
484.	22350572	SH22350077	ZOO.DSE-1a (P)	ZOO.DSE-1a (P) Lab		44
485.	22350572	SH22350077	ZOO.C-2 (T)	Principles of Ecology	17	31
486.	22350572	SH22350077	ZOO.C-2 (P)	Principles of Ecology Practical		47
487.	22350572	SH22350077	BOT/H/GE-1	Biodiversity (Microbes,Algae. Fungi and Archegoniate)	20	53
488.	22350572	SH22350077	BOT/H/GE-1(P)	Biodiversity (Microbes,Algae. Fungi and Archegoniate)		46