

				L6020001		
	L0015004	, , , , ,	C301	L6002003		
	L0015004	, , , , ,	C301	L6030012		
	L2013010	, , Aneesh, ,	C302	L6023000		
	L3017005	, , ,	C303	L6005001		
	L4020005	, , ,	C201	L6006001		
	L4020005	, , ,	C201	L6008001		
				L6009001		
4				L6009004		
				L6009007		
				L6009008		
				L6009009		
				L6007001		, , , , , , , ,
				L6009006		
1	L2013011	, , , , ,	C302	L6003003		
	L3017005	, , ,	C303	L6030011		
	L4020005	, , ,	C201	9814100	International Applied Biological Sciences I	, LIAO,
	L4020005	, , ,	C201	L6009005		, , , , , , , ,
4				L6009015		
				L6009020		
				L6009021		
				L6009016		
				L6009017		
				L6009018		
				L6009019		
				L6009022		
				L6009023		
4				LIAO		



1					
2					
3		L5018005			C 302
4		L3012006			C 301
5		L4009004			C 201
6		L4009004			C 201
7		L5018005			C 302
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
21					
22					
23					
24					
25					
26					
27					
28					
29					
30					
31					
32					
33					
34					
35					
36					
37					
38					
39					
40					
41					
42					
43					
44					
45					
46					
47					
48					
49					
50					
51					
52					
53					
54					
55					
56					
57					
58					
59					
60					
61					
62					
63					
64					
65					
66					
67					
68					
69					
70					
71					
72					
73					
74					
75					
76					
77					
78					
79					
80					
81					
82					
83					
84					
85					
86					
87					
88					
89					
90					
91					
92					
93					
94					
95					
96					
97					
98					
99					
100					

	L602001			
	L602003			
	L603012			
	L602300			
	L606001			
	L606001			
	L608001			
	L609001			
	L609004			
	L609007			
	L609008			
	L609009			
	L607001			
	L609006			
	L603003			
	L603001		LIAO	
	9814100	International Applied Biological Sciences I		
	L609005			
	L609015			
	L609020			
	L609021			
	L609016			
	L609017			
	L609018			
	L609019			
	L609022			
	L609023			
	L9510001	Graduate Thesis		
	L2019005			
	L2019007			
	L2019006			
	L1023006			
	L4023006			
	L4025005			
	L4025010			
	L9813001	AIMS		
	L6024000	Blue Growth		
	L4001011			
	L4001012			
	L4001013			
	L4001014			
	L0009003	I		
	L0010003	II		
	L0011003			
	L0012003			
	L2014005			
	L1011005		LIAO	
	L2012005			
	L2013006		Aneesh	
	L3021010			
	L3021020			
	L3011006			
	L4002005			
	L4010005			
	L4010006			
	L4012010		KUNRUNGSEE	
	L4012010			
	L4023005			
	L4024005			
	L5001010	PBL		
	L5001020	PBL		
	L2024007			

1		L0015013			C201
		L0015013			C201
1		L2004000	I		C304
2		L3018006			C303
2		L1007004			C302
		5003004	II		C301
		L9803002	AIMS)Plankton Biology		C203
3		5003004	II		C301
4		L9803012	Plankton Biology		C203
1		L0015013			C201
		L0015013			C201
3		L2004000	I		C304
4		L3018006			C303
2		L1007004			C302
4		5003004	II		C301
		L9803002	AIMS)Plankton Biology		C203
3		5003004	II		C301
4		L9803012	Plankton Biology		C203
1					
2					
5	3	L9810001	AIMS)Resource Management	KIKUCHI,	C203
6					
3					
4					
	3	L9810011	Resource Management	KIKUCHI,	C203
1					
2					
7					
8	3	L9810001	AIMS)Resource Management	KIKUCHI,	C203
3					
4					
	3	L9810011	Resource Management	KIKUCHI,	C203
1					
2		L5020007			C302 C305
3		L0023007			C201
4					

		L6009013			
		L6009012	II		
		L6009010		Aneesh	
		L6026000			
		L6027000			
		L2010005			
		L4017004			
		L6009015			
		L6009020	I		
		L6009021			
		L6009016			
		L6009017			
		L6009018			
		L6009019			
		L6009022			
		L6009023			
		L6025000			
		L3025005	II		
		L3026006	III		
		L6022001			
		L4001001			
		L4001002			
		L4001003			
		L4001004			
4		L9511001	Graduate Thesis		
		L4001001			
		L4001002			
		L4001003			
		L4001004			
		L9513001	Graduate Thesis IV		
		L1038004	I		
		L2010004	II		
		L3018007			
		L3018008	I		
		L4001004			
		L4006004			
		L4008004			
		L5001004	I		
		L5006004	II		
		L5009004	III		A701

1	L0015014			C201	L0015011		C201
	L0015014			C201	L0015011		C201
1	L2023008	I		C302	L1013004	I	C303
2	L1005004			C301			
2	L4005006			C303			
	L5001004			C304	L5014004		C302
	L3009005			C305			
3					L5014004		C302
4					L9001002		C305
	L0015014			C201			
1	L0015014			C201			
3	L2023008	I		C302	L1013004	I	C303
4	L1005004			C301			
2	L4005006			C303			
	L5001004			C304	L5014004		C302
	L3009005			C305			
3					L5014004		C302
4							
	L0014002	Introduction to Applied Biological Science II	Kummungsee,	Food and Life Science	L0004002		C201
5					L0004002		C201
6							
3							
4							
	L0014002	Introduction to Applied Biological Science II	Kummungsee,	Food and Life Science	L0004002		C201
7							
8							
3							
4							
1							
2							
9							
1							
3							
0							
4							

L2007004	Aneesh	302
L3005004		301
L5010004		303

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100

L3005004		301
L0006002		201
L0006002		201
L2007004	Aneesh	302
L3005004		301
L5010004		303
L3005004		301

L0006002		201
L0006002		201

L6009013		
L6009012		II
L6009010	Aneesh	
L6026000		
L6027000		

L2010005		
L4017004		
L6009015		
L6009020		
L6009021		
L6009016		
L6009017		
L6009018		
L6009019		
L6009022		
L6009023		
L6025000		

L3025005		II
L3026006		III
L6022001		
L4001001		
L4001002		
L4001003		
L4001004		
L9511001	Graduate Thesis	

L4001021		
L4001022		
L4001023		
L4001024		
L9513001	Graduate Thesis IV	

L1008004		I
L2010004		II
L3018007		
L3018008		
L4004004		
L4006004		
L4008004		
L5004004		I
L5006004		II
L5008004		III

A701