



**HCCC
AS - Chemistry**

CO	EN	MBE	CO	E NAME	C	EDI
C	100		C	...	1	=
E	101		C	...	3	=
E	102		C	...	3	=
B	100			Bi...	3	=
A	111		C	...	4	=
A	112		C	...	4	=
C	C100			...	3	=
E	102			...	3	
1	3	=
1	3	=
1	3	=
C	111		C	...	4	=
C	211		C	...	4	=
C	225			...	4	=
C	230			...	4	=
	111			...	3	=
C	C118			...	3	=
C	C117			...	3	=

**NJCU
BS - Biochemistry**

CO	EN	MBE	CO	E NAME	C	EDI
	D101			...	1	
E	101			...	3	
E	102			...	3	
B	100			Bi...	4	
A	192			...	4	
A	193			...	4	
C	107			...	3	
E	147			...	3	
	BD			...	3	
	BD			...	3	
	BD			...	3	
C	E 105 + 1105			...	5	
C	E 106 + 1106			...	5	
C	E 207 + 2207			...	4	
C	E 208 + 2208			...	4	
C	102			...	3	
C	252			...	3	
C	101			...	3	

N :
*

NJC C

CO EN MBE CO ENAME C EDI

M **0-3**
 A 140 * HHS 0-3 *

C B **37**
 C E 205 ** AA H C 3 **
 C E 2205 ** AA H C 2 **
 C E 305 ** H S C 3 **
 C E 307 B 4
 C E 308 *** B 4 ***
 C E 405 1
 B 130 H S B 4
 B 131 H S B 4
 B 230 C B 4
 B 303 4
 B 304 H S 4

7
 C E 220 EA H A H C 4
 C E 316 H S H A S S 3
 C E 3316 H S H A S S 2
 C E 401 H S C 3
 C E 420 H C 4
 B 252 E H A B 3
 B 404 H S 3
 B 406 H S 4

C E 492 C H S 2-3
 C E 493 C H S
 B 350 B H S
 B 450 B H S

F E C **13-16**

N :
 * _____ **HCCC**
 ** **F O**
 *** **O**