

1 EME ER	HR	2ND EME ER	HR
1101	1	☒ 1102/04	3
☒ 1101/03	3	A A / A C	3
1125	4	A A C	3
A A ☒ A C	3	A 2210	3
A A C	3	1126	4
A A C	3		
O AL	17	O AL	16
3RD EME ER	HR	4 H EME ER	HR
A A C	3	2220	3
3318	3	A A C / A B C	3/1
A A C / A B C	3/1	A A C	3
2227	4	3325	3
3331	3	A 3350	3
O AL	17	O AL	16
5 H EME ER	HR	6 H EME ER	HR
A 4451	3	3303	3/1
4400	3	3311	3
3305	3	4401	3
3310	3	3340	3
A / A C	3	A A / A C	3
ADMI O EP			
O AL	15	O AL	15
7 H EME ER	HR	8 H EME ER	HR
4424	3	4474	9
4441	3	4454	3
4471	3		
4481	3		
A / A C	3		
PRA I II: CON EN AREA E AM BMI GRAD A ION APPLICA ION			
O AL	15	O AL	12
MINIM M HO R REQ IRED FOR DEGREE			123

COMPLETE ALL REQUIREMENTS

(49 HOURS)

AREA I

A¹ C
 A 1101 C A
 A 1102 C A
 A A C A

3
 3

AREA II

A¹ A 1000 2000 C A
 A¹ A 1133, 1131, 1130 A
 A¹ A A C
 C 2241, 2205, 2206, 2211, 2212, 2244, 2245, 2203, 2204, 2280
 A 1141, 1142, A A C
 (A B A)

3
 3

AREA III

A 1125 CA¹C
 A¹ A 1000-2000 C C A (C¹A)
 A¹ C : B
 C C A A C 2: B 1100/°100, B 1101/°101, B 1120/°120,
 B 2229/°229, C 1115/°115, C 1142/°142, C 1143/°143, C 2242/°242,
 2252/°252, 2253/°253, 2262/°262, 2263/°263, C 1110/°110, C 2233/°233,
 C 2234/°234, C 2240/°240.

4
 8

AREA I

A¹ A 1000-2000 C
 A¹ A 1000-2000 C
 C C CA¹ C : C A
 C CA¹ C C C A 1100, A A

3
 9

AREA

A 1101 C
 A 2210 C A C
 A 2220 C A C A A C

1
 3
 3

25% A A 2.0 A C C C A 120 A 12. C C C A

