

									3

1	2	3	4	5
---	---	---	---	---

2	AREA II LI CQ R E	3	AREA II HI CQ R E	3	M H 1125	4	C 3334	3	A 2210	3
	AREA III CI LAB CQ R E	3/1	C 2250	3	C 2255	3	M H 2215	3	FREE ELEC	3

1	2	3	4	5
---	---	---	---	---

3	AKE C 4445 BEFORE C 4453; AKE C 4453 BEFORE C 4455; AKE C 3323 BEFORE C 4454, C 4420, C 4445, C 4448									
	AREA II H CQ R E	3	REQ MAJ CQ R E	3	REQ MAJ CQ R E	3	REQ MAJ CQ R E	3	FREE ELEC	3
	REQ MAJ CQ R E	3	CJ 3380	3	CJ 4472	3	REQ MAJ CQ R E	3	AREA II CQ R E	3

1	2	3	4	5
---	---	---	---	---

4	REQ MAJ CQ R E	3	REQ MAJ CQ R E	3	REQ MAJ CQ R E	3	REQ MAJ CQ R E	3	APPROVED MAJ ELEC	3
	REQ MAJ CQ R E	3	REQ MAJ CQ R E	3	FREE ELEC	3	REQ MAJ CQ R E	3	FREE ELEC	2

▶ BMI GRAD A ION APPLICA ION

2.0

4

TAKE	HE FOLLO	ING CQ	R E :	
CJ	3380	DIGI AL FOREN IC		3 HQ R
CJ	4472	Q BER CRIME		3 HQ R
C	2255	COMP ER CIENCE II		3 HQ R
C	3323	DA A R C RE		3 HQ R
C	3360	CONCEP OF OBJEC ORIEN ED PROGRAMMING I		3 HQ R
C	3365	IN RO O COMP ORGANI A ION AND ARCHI EC RE		3 HQ R
C	3333	IN ROD C ION O CR P OGRAPH		3 HQ R
C	3334	FQ NDA ION OF Q BER EC RI		3 HQ R
C	3336	INFORMA ION A RANCE		3 HQ R
C	4452	Q BER EC RI POLICIE AND COMPLIANCE		3 HQ R
C	4453	E HICAL HACKING		3 HQ R
C	4454	EC RE OF ARE DEELOPMEN		3 HQ R
C	4455	Q BER EC RI ECHNIQ E AND PRAC ICE		3 HQ R
C	4420	IN ROD C ION O DA ABA E EM		3 HQ R
C	4445	DA A COMM NICA ION AND NE ORKING		3 HQ R
C	4448	OPERA ING EM		3 HQ R
M H	2215	APPLIED DI CRE E MA HEMA IC		3 HQ R

ELEC ONE CQ R E FROM AN PPER L E EL (3000/4000 L E EL) 3 HQ R
 COMP ER CIENCE ELEC E

(1)

TAKE 17 EME ER HQ R OF FREE ELEC E CREDI . 17 HQ R

(CJ 1101 DR; C 3310 DR; C 3325 DR; DR DENO E DEPAR MEN AL RECOMMENDED
 CQ R E. CJ 1101 I A PREREQ I I E CQ R E FOR CJ 3340, CJ 3380, AND CJ 4472.
 C 3310 I A PREREQ I I E CQ R E FOR C 3365 AND C 3325 I A PREREQ I I E
 CQ R E FOR C 3336, M H 1112 & M H 1114 ARE PREREQ I I E FOR M H 1125).

M DEGREE MAP E E A AG IDE OA I Q I H HE PROPER EQ ENCE AND ELEC ION OF CQ R E I DOE NO REPLACE Q R PROGRAM EAL A ION ICH DEPIC HE
 OFFICIAL DOC MEN ED O CLEAR DEN FOR GRAD A ION M DEGREE MAP INCL DE HE REQ IRED CQ R E ORK AND GGE ED EQ ENCE OF CQ R E FOR A PAR IC LAR
 DEGREE PROGRAM. ER REA ONABLE A EMP HA BEEN MADE O EN REACQ RAG OF CON EN PLEA E KEEP IN MIND HA OME CQ R E ICH A DEELOPMEN AL OR PRE-REQ I I E
 CQ R E ARE NO REFLEC ED IN M DEGREE MAP. COMPLE ION OF DEGREE REQ IREMEN I BA ED ON HE PECIFIC CA ALOG EAR NDER ICH Q ERE ADMI ED O RQ PLEA E
 CON L HE COLLEGE CA ALOG Q R ACADEMIC ADI OR Q R PECIFIC CHOO L DEPAR MEN OR Q R PROGRAM EAL A ION FOR AN ADDI IONAL REQ IREMEN