

D *Q* 32 CP R295 (1-3)
De C L e

F 0-9 CP R416 § § (3)

G 11
 5, 5, 5

P 6

E *Q* 6-15

MCA: E M *Q* EQ

G (C 4)

COMP INGEN AND OF / ARE
 ENGINEERING

CP R125 § (3)
I C
 Fall, Spring

CP R151 § (3)
C e e I
 Fall, Spring

CP R152 § (3)
C e e II
 5
 5 . Fall, Spring

CP R275 § (3)
C e a I A e e
 5 . Spring

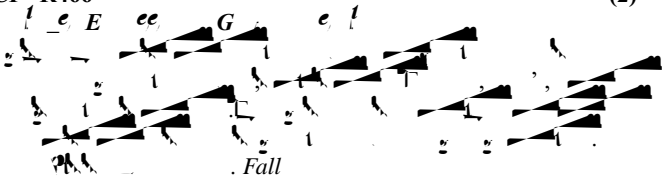
CP R461 § § (3)



CP R462 § § A1 (3)



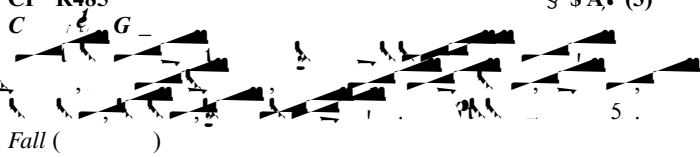
CP R466 (2)



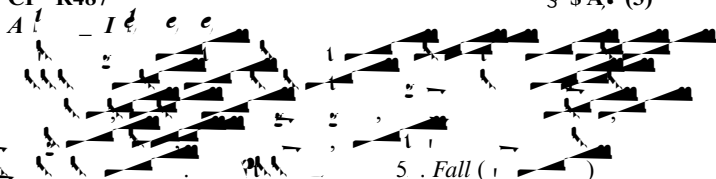
CP R475 (1-4)



CP R485 § § A1 (3)



CP R487 § § A1 (3)



CP R495 (1-3)



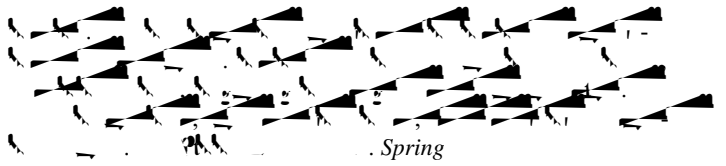
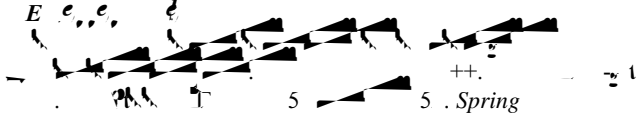
CP R496 (1-3)

e - e t A t e e t : - / F - - - G e , D - , 3 D - e / F - / F
C G e , / - e e t - , e e e , - e e , G e , t t D e e - E
preselveroupnd 54.(ears))T3.8387 -1.2 T8 (required. 254.00h96)2e: CP02 e 0 970 /F4 e: n-0.0596: CPTR152.

ELC 439

E e, e,

SA1 (4)

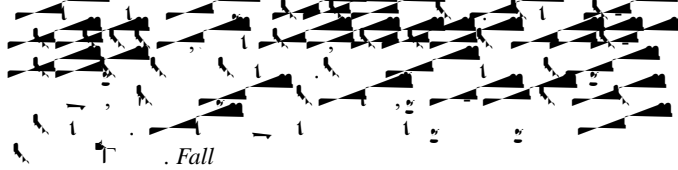


ENGINEERING

ENGR120

I l, l l E ee

(2)



ENGR310

L e, A

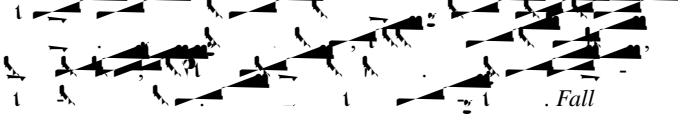
(3)



ENGR125

E ee G

(2)



ENGR320

M, e e

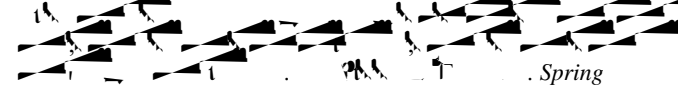
(3)



ENGR135

B l e G e l

(1)



ENGR325

E, II

(4)



ENGR180

M e e

(4)



ENGR330

e

(3)



ENGR225

C l A

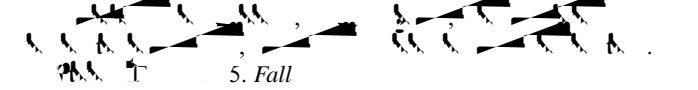
(3)



ENGR335

L C l B

(3)



ENGR248

(1-4)



ENGR340

e l M e

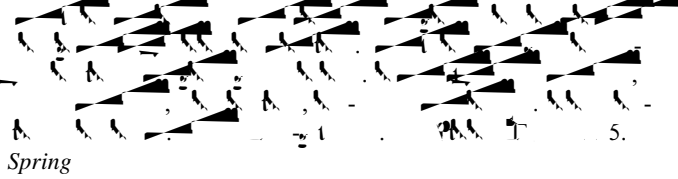
(3)



ENGR275

E l I

(4)



ENGR350

e A l l

(3)



ENGR280

E ee M

(5)



ENGR360

F, D

(3)



ENGR370

e M

(2)





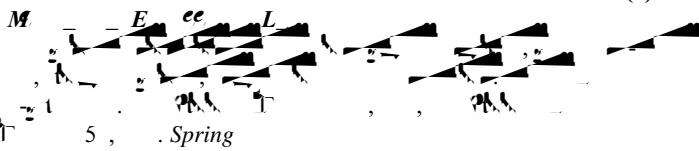
ENGR380 (2)



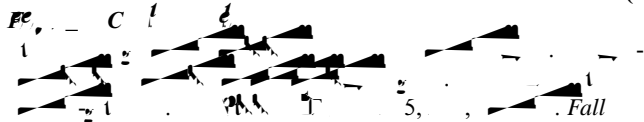
ENGR385 (4)



ENGR390 (2)



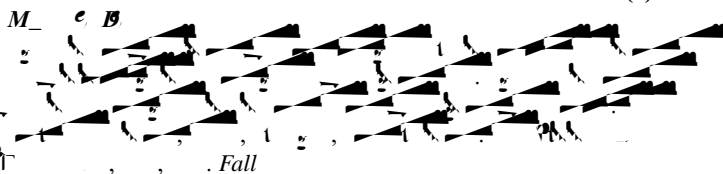
ENGR410 (4)



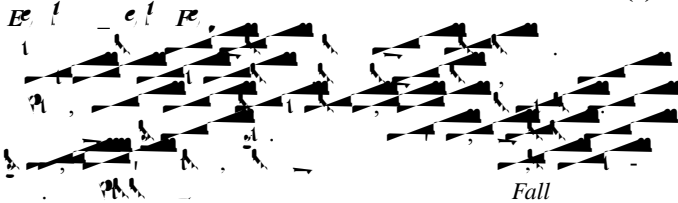
ENGR415 (3)



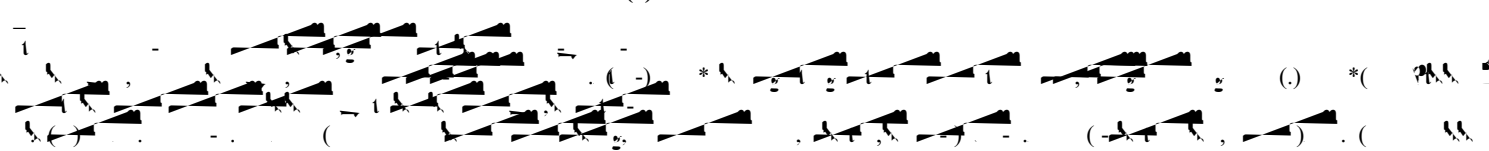
ENGR420 (3)



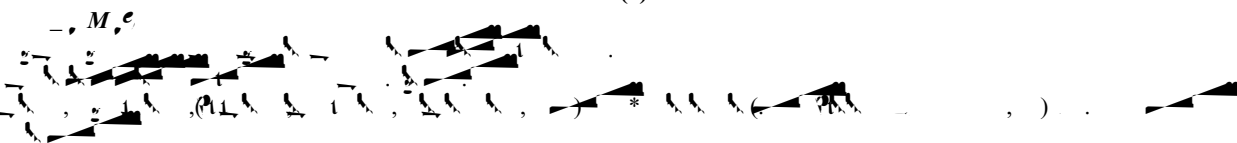
ENGR435 (3)



ENGR405 (3)



ENG4635 (3)



5
Spring

ENGM570 (3)
e M e e l
Fall

ENGM690 (1-4)
I e e e l l
Fall

ENGM698 (2)
e e
Fall

IND 315 (3)
e e l e
Fall

IND 320 (3)
M l M e e l
Spring

IND 410 (3)
e l M e e l
Fall

ENGINEERING ECHNOLOG

ENG 310 (3)
L e A
Fall

ENG 390 (1-3)
I e e e l l
Fall

ENG 395 (1-4)
l
Fall

ENG 396 (1-4)
C e l e E e e e
Fall

ENG 475 (1-4)
l
Fall

ENG 491, 492 (2, 2)
e B e l I, II
5, 5, 5, Fall, Spring

IND 440 (3)
C l
5, Spring

IND 450 (3)
I l E
5, Fall

IND 460 (3)
C l
5, Fall

MECHANICAL ECHNOLOG

MEC 120 \$ (3)
C e A e D
Fall

INDUSTRIAL ECHNOLOG

IND 310 (3)
I l l e
Spring

MEC 121 \$ (2)
M D I
5, (1, *)

MEC 122

§ (3)

M *D* *H*
 . Spring

MEC 235

§ (4)

M *e*
 . Spring

MEC 285

(4)

l *l* *e* *l* *M* *e*
 . Spring