Department of Criminology & Criminal Justice

Minor in Criminology

Major in Criminology

CI 1013+ r ... Cr ; , , ... Cr ; , ... Cr ; , ... Cr ; , ... Cr ; , ... Cr ; , , ... Cr ; , , ... Cr ; , ... Cr ; , , ... Cr ; , , ... Cr ; , ... Cr ; , ... Cr ; , , ... Cr ; , ... C

Note: The axi u nu ber of credit hours that ay be taken in a given year is 18, except with the per ission of the Chair.

Honours Program in Criminology

 $\exists \cdot \mid \cdot \mid_{\mathsf{r}} \cdot \mid$

C I 4006 H_{r_1,r_2} r_2 ..., r_n . S $\frac{1}{r_n}$. r

C I 4906 H



Theoretical & Methodological Studies

C I 2103

CRIM-2123. Criminal Law

Prr, :: C | 1013, C | 1023, r C | 1006.

CRIM-2223. Young Offenders and Juvenile Justice

CRIM-2233. Police and the Canadian Community

CRIM-2243. Corrections

CRIM-2253. Crime and Society in Historical Perspective

| C | 1013 | C | 1023 | r C | 1006.

CRIM-2263. Children and Youth At Risk

CRIM-2443. Human Skeletal Biology (ANTH)

CRIM-3103. Advanced Qualitative Research Methods

CRIM-3263. Crime and the Media

CRIM-3273. Crime in Popular Film

CRIM-3283. Crime Prevention

CRIM-3503. Wrongful Conviction!

CRIM-3643. Terrorism: An Introduction

 $= \frac{1}{1000} \cdot \frac$



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3ch fro :
                                                                                                         C I 2223
C I 2233
C I 2243
                                                                                                                         Cr. Pr. r.
C I 3223
6 credit hours fro the Youth Studies strea , which includes the following options:
C I 2223
                                                                                                                                , , , , O . , . , r.
                                                                                                                             C I 2263
C I 3803
C I 4153
Students ust also select 6 credit hours fro the following Hu anities subjects:
\mathsf{E}_{(1,1)} \cdot \mathsf{P} \cdot \mathsf{I}_{(1,1)} \cdot \mathsf{r} : \mathsf{F}_{(1,1)} \to \mathsf{S} \cdot \mathsf{r} : \mathsf{F}_{(1,1)} \to \mathsf{F}_{(1,1)} + \mathsf{F}_{
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6ch fro one of the following strea s:

Students ust also select 6 credit hours fro the following Hu anities subjects:

Year 4

Students are required to take:

Students ust also select 3 credit hours fro the following electives in each of year three and year four: