N	MATH/ENGL ecequisite courses if student does not meet placement requirements:						
C	Corequisites ENGL 0201	ENGL 0202	MATH 0301	MATH 0302	MATH 0201		
			_				
	FRESHMAN YEARALL SEMESTER hours						
	Courses						
	English composition requir	ement		3 Hours	Note 1		

ie							
JUNIOR YEARSPRING SEMESTERENDUTES							
3 Hours	Note 2 & 3	Grade					
3 Hours	Note 2 & 3	Grade					
3 Hours	Note 2 & 3	Grade					
3 Hours	Note 4	Grade					
3 Hours	Note 4	Grade					
SENIOR YEARALL SEMESTER hotars							
3 Hours	Note 4	Grade					
3 Hours	Note 4	Grade					
3 Hours	Note 2 & 3	Grade					
3 Hours	Note 2	Grade					
3 Hours	Note 2	Grade					
3 Hours	Note 4	Grade					
3 Hours	Note 2 & 3	Grade					
3 Hours	Note 2 & 3	Grade					
3 Hours	Note 2	Grade					
	3 Hours	3 Hours 3 Hours Note 2 & 3 3 Hours Note 2 & 3 3 Hours Note 4 3 Hours Note 4 3 Hours Note 4 3 Hours Note 2 & 3 3 Hours Note 2 & 3					

Total Hours: 120 At least 40 ours must be upper level

NOTES

- 1. Follow the State General Education Core Requirements, see Graduation Requirements section of this catalog.
- 2. These courses are used to determine major Casta Graduation Requirements section of this cata Congrigminal Justice courses must be completed with a "C" or better when applied towards the major.
- 3. Upperlevel Criminal Justice electives, 12durs. Confer withaculty advisor and consult course catalog for prerequisites.
- 4. Electives 24 hours; at least 10hoursmust be upperlevel. MATH 1303 or 1403 is eligible to be used as a lower elective if needed as a prerequisite for STAT 2503
- 5. Prior to graduation students must demonstrate competency in financial literacy by satisfactory completion of FIN 1521 Pierasocea Applications (or an approved substitution) with a grade of C or better, or by a scotte or more on a challenge exam for FIN 1521.

Student Degree Program Requirements

A student's degree program requirements are those specified in the catalog in effect at the time of declaration of program next on the Guaranteed & semester degree p o6.647*(s a)-5 4isf-0.7 (o)0.7 (o)0.7 (o)0.7 eetdca annual field and a finite field and a finite field and a field a