## Undergraduate Degree Program

### Crime Science - BS

#### Curriculum Map For The Academic Learning Compact

##### Direct Measures

<table>
<thead>
<tr>
<th>Degree Program</th>
<th>Student Learning Outcomes</th>
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### Content/Discipline Knowledge

BS students will demonstrate content knowledge by summarizing current literature concerning crime sciences and analyzing research about the effectiveness of forensics, cyber crime technology, crime mapping and other technological advances for controlling crime.

I I I I I I I I R I R I R A

### Technology

BS students will demonstrate technological competency by using a learning management system, electronic or online communication tools, electronic or online resources, and multimedia tools as communication aids for their oral presentations.

I I I R I I I I R R R I R A

### Critical Thinking

BS students will demonstrate critical thinking by constructing a research paper that requires students to summarize, analyze, and examine ideas and research findings related to crime sciences as well as the factors influencing information within the field of crime sciences. Students will assess crime science effectiveness and make legally sound decisions.

R I I I I I I I I R I R I R A

### Communication - Oral

BS students will demonstrate effective oral communication skills by preparing an oral presentation that summarizes their knowledge of crime sciences and demonstrates the organization of ideas, nonverbal skills, and verbal skills.

A

### Communication - Written

BS students will demonstrate effective written communication skills by producing a research paper with a well-defined thesis that reflects organizational and disciplinary conventions, mechanics conventions, control of syntax, use and incorporation of appropriate sources, and referencing.

R I I I R R R R R R R A

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Please indicate how the outcome is addressed in each of the core and elective courses of the program (could be multiple ways):

- I - Outcome is Introduced
- R - Outcome is Reinforced
- A - Outcome is Assessed