## Secondary Education Science BS*
### 2018-2019 Student Learning Outcomes

<table>
<thead>
<tr>
<th>Outcomes</th>
<th>Assessment Methods</th>
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| 1        | Secondary Science Teacher Candidates write and implement an effective unit of content for a secondary science classroom.  
  Unit plan evaluated with rubric  
  Long Range Plan evaluated with rubric |
| 2        | Secondary Science Teacher Candidates safely design and conduct science experiments with students.  
  Activity evaluated with rubric  
  Science experiments evaluated with ADEPT standards rubric |
| 3        | Secondary Science Teacher Candidates use assessment to inform instruction and explain the nature of science and practices to students.  
  Candidate Work Sample evaluated with rubric  
  Long Range Plan evaluated with rubric |

* Preliminary Outcomes