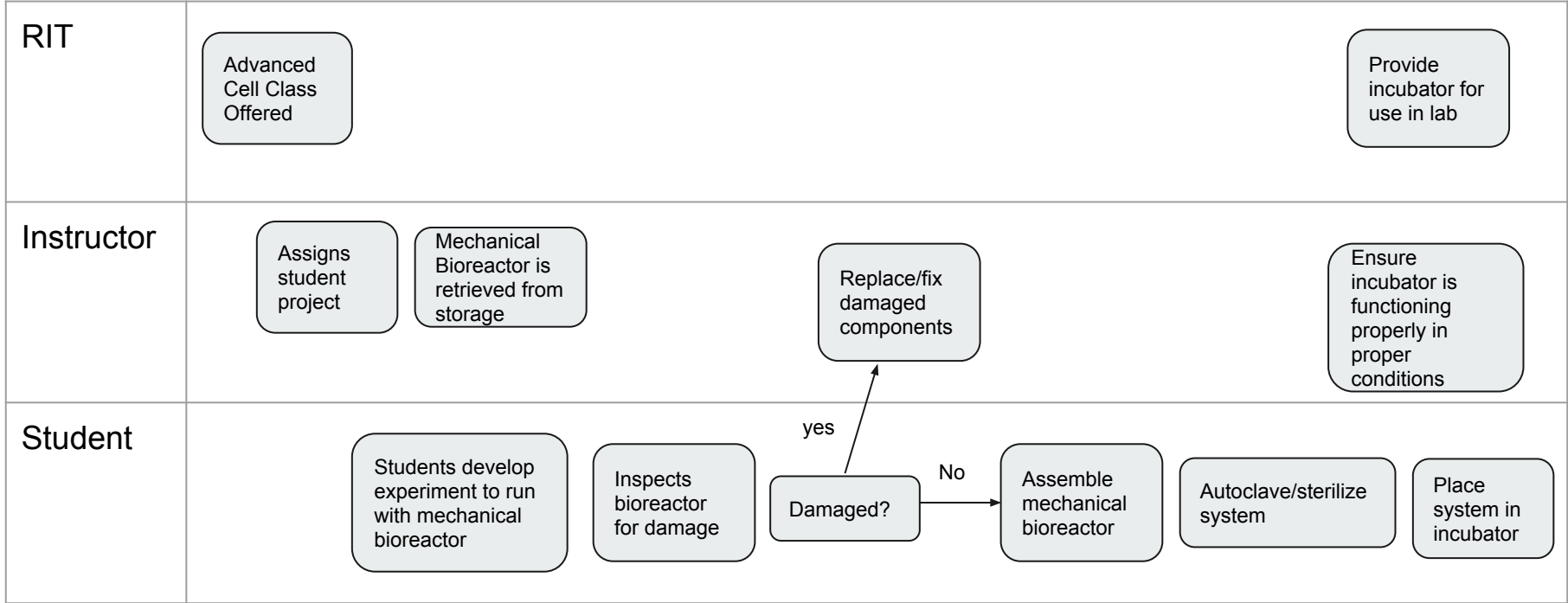




Use Scenario





RIT	<p>Buys cell line for lab use</p>
Instructor	<p>Provide cell line to students</p> <p>Provide students with software/code to run machine</p>
Student	<p>In biosafety hood, seed cells on platform</p> <p>Add seeded platform to mechanical bioreactor in incubator</p> <p>Use software provided to start up bioreactor</p> <p>Activate stress/strain module to strain platform/cells</p> <p>Ensure stress/strain module is functioning properly</p> <p>Run mechanical bioreactor for desired time</p> <p>Replace media every 3-4 days</p>



RIT	<p>Provide microscope for lab use</p> <p>Advanced Cell Culture Class ends</p>
Instructor	<p>Ensure microscope is working properly</p> <p>Put bioreactor back in storage</p>
Student	<p>End experiment/stop bioreactor</p> <p>Remove platform from incubator</p> <p>View cells under microscope/make observations</p> <p>Remove bioreactor from incubator</p> <p>Autoclave components of bioreactor</p> <p>Return equipment to instructor</p>