

**UW-Stout
University Priority 5
Initiated Fall 2004**

University Priority	Stout Technology Advantage- Program Array
<p>One to two sentences summarizing the answer to the question: <i>“What solution are you proposing?”</i></p> <p>Implement new science, technology and engineering programs and concentrations.</p> <p>Linkage to Strategic Plans <i>University of Wisconsin-Stout Strategic Plan</i></p> <p>Goal X: Goal Y: Goal Z:</p>	

Statement of the Issue:
<p>One to two sentences summarizing the answer to the question: <i>“What issue are you trying to solve?”</i></p> <p>We are not responding to changing society needs in science, technology and engineering areas consistent with our mission.</p>

Action Plan:	Responsible:	Timeline:
<p>Write 3 – 5 high level steps needed to accomplish the priority statement above.</p> <p><i>“What has to be done for this priority to succeed?”</i></p>	<p><i>“Who are the positions or people that will be responsible for each step?”</i></p>	<p><i>MUST be specific target completion date.</i></p>
Identify changing societal needs.		
Propose new programmatic offering and concentrations.		
Deploy new programs and concentrations.		
Enable cross-disciplinary activities.		

Implication for Resources:

“What is needed for this priority to succeed?”
(Human, fiscal, physical, other)

Key Measures of Performance:

Identify no more than two critical Measures of Performance when answering the question:

“What information will be collected to benchmark and measure the priority’s success?”

Minimum of three new programs/concentrations in science, technology and engineering by the fall of 2006: see performance indicators

One cross-disciplinary program/concentration in science, technology and engineering by the fall of 2006: see performance indicators