**Goals Alignment Diagram**

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| **Program level goals**  Prepare students to apply skills needed to address problems associated with agriculture.  Prepare students to become experts in professional fields related to agriculture.  Provide students with an experiential-based research opportunity. |
| **Department level goals**  Position students to excel in a competitive, culturally diverse, and technological environment.  Conduct scholarly activities in agriculture that are recognized at national and international levels.  Involving students in developing, integrating and applying their intellectual skills in practical settings.  Provide a high quality M.S. program. |
| **School/college/unit level goals**  Achieve student enrollment that respects the mission and values while positioning Agriculture School for fiscal sustainability.  Continually improve student-centered learning out of the classroom.  Create an inclusive curriculum to sustain agricultural future.  Support technological innovation in education and research. |
| **University level goals**  Seek to achieve a culture where everyone is included, respected, and supported.  Prepare students for tomorrow's world with breadth and depth of learning programs, innovative teaching, and experiential learning.  Act as leaders in advancing sustainability of all resources—environmental, human, and financial.  Increase the University’s productivity and innovation in research and creative activities that impact economic and societal development. |

Goals alignment diagram helps to align goals of the unit or program throughout the institution. Below is an example of an Agriculture School.

**Goals Alignment Diagram**

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| **Program level goals** |
| **Department level goals** |
| **School/college/unit level goals** |
| **University level goals** |

Use the space below to align your goals throughout the institution’s goals.