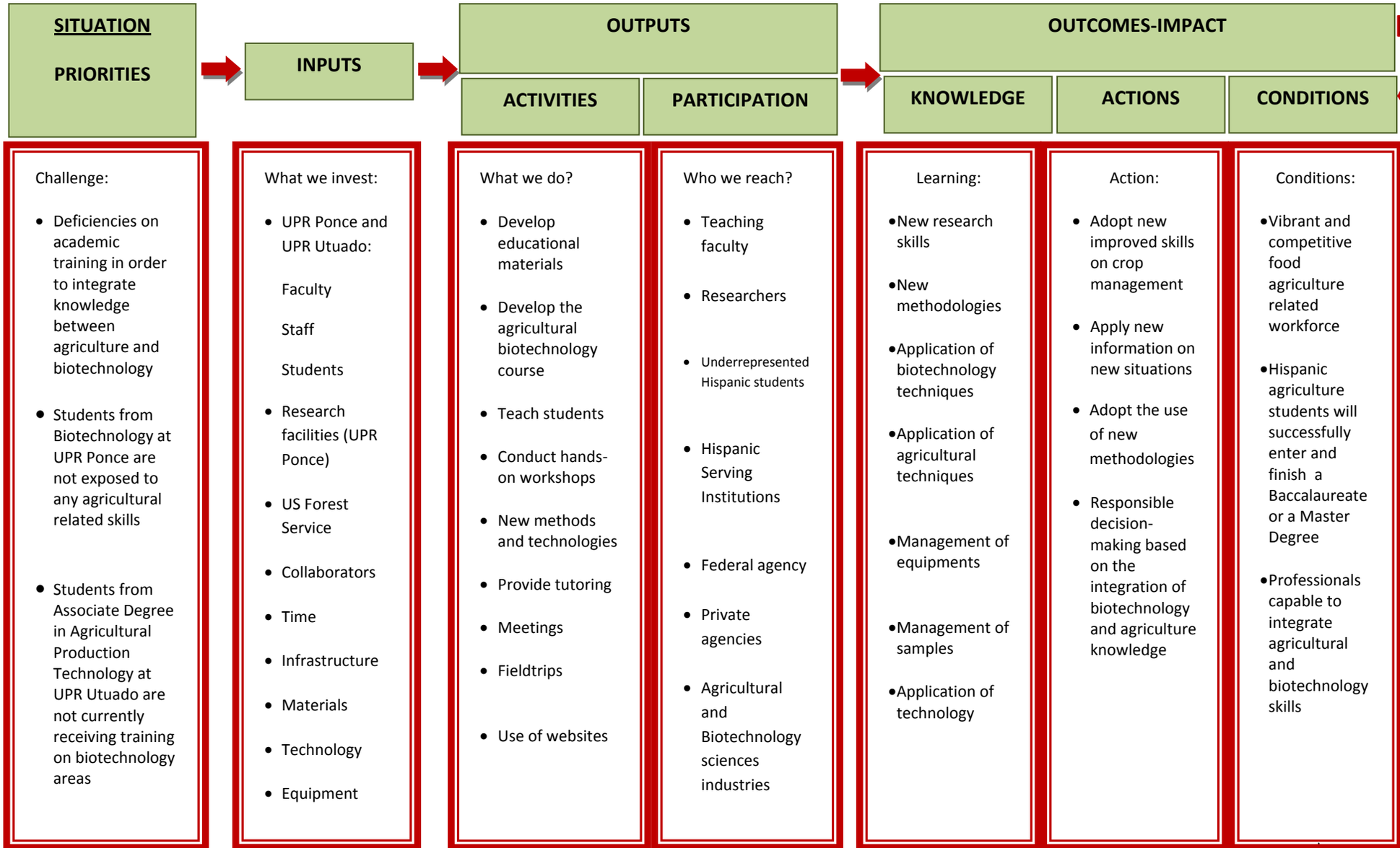


# Integration of Interdisciplinary Techniques: Agricultural Biotechnology

## University of Puerto Rico in Ponce



**ASSUMPTIONS:** The integration of biotechnology and agricultural hands-on learning experiences of this project will provide Hispanic students and professors with new skills and visions in order to fulfill the needs and profile of a competitive agricultural and technology workforce of the 21<sup>st</sup> century, and will motivate students to pursue careers in agriculture, science, research, and technology.

**EXTERNAL FACTORS:** The project may be affected by climate conditions changes (e.g. Hurricanes on tropics, problems with the energy or water supply) or damage of some equipment.