## LEVEL DEFINITION
This level covers positions responsible for senior level specialized statistical work and management for a broad range of research endeavors requiring statistical components and analysis that have an extensive application in the research and institutional community.

## TYPICAL RESPONSIBILITIES
May include: performing senior level specialized statistical work across a broad range of research endeavors; managing activities and budget of the University’s statistical lab; planning, budgeting and implementing the statistical needs and components of research projects; designing models, systems, surveys and methodologies to support academic and institutional research; teaching academic courses or delivering conference and symposia papers on statistical methodologies; researching and publishing in areas of specialist expertise; and supervising directed studies of graduate students.

## DECISION MAKING / LEVEL OF ACCOUNTABILITY
Make decisions regarding planning, budgeting, and statistical design. Accountable for the generation of quality data that may have research and institutional implications.

## SUPERVISION RECEIVED
Works under direction of senior administration with full professional latitude. Work is reviewed in terms of achievement of academic and professional standards within assigned specialization.

## SUPERVISION EXERCISED
Manages statistical consultants and researchers.

## MINIMUM QUALIFICATIONS
Post-graduate degree in Statistics. Minimum of eight years of related experience in integrative analysis, or the equivalent combination of education and experience.