LEVEL DEFINITION | This level covers positions responsible for developing leading edge research projects in collaboration with faculties and research teams.

TYPICAL RESPONSIBILITIES | May include: developing leading edge research projects in collaboration with faculties and research teams; being authors of grant applications and independently publishing research; acting as thesis committee member; developing teaching materials for academic courses; and participating in the national and international community of field of study by taking on editorial duties and committee responsibilities.

DECISION MAKING / LEVEL OF ACCOUNTABILITY | Decision will influence the focus of research and the level of collaboration. Accountable for all grants receive and research developed and conducted.

SUPERVISION RECEIVED | Works within very broad parameters. Work reviewed by department head or an advisory board in fulfillment of mandate.

SUPERVISION EXERCISED | Manages teams of scientists and technicians directly or indirectly, in all aspect of research and experimental work.

MINIMUM QUALIFICATIONS | For research projects a Ph.D. in a relevant discipline; otherwise, a post-graduate degree in a relevant discipline. Over nine years of related experience including established grant and peer-review publication record experience.

Updated March 1, 2024