

2006-2007 MIE-STEM FACULTY MINI-GRANTS

2006-2007 STUDENT RESEARCH ASSISTANT

“Removal of Heavy Metal Pollutants from
Industrial Wastewater using Natural Materials”

The Center for Undergraduate Research (CUR): How did you find out about working on this research proposal?

Gilbert Kogo (GK): It is interesting and fascinating.

CUR: What is your contribution to this proposal?

GK: Cellulars.

CUR: How does this proposal fit into your academic and social schedule?

GK: I don't have any problem with the research and my schedule, I make time for the both of them.

CUR: Will this proposal assist you in your future academic/or career plans? If so, explain.

GK: Yes, it will assist me to view some new ideals on metal and agricultural products

CUR: Do you have any recommendations for future student assistants who will work in a similar field?

GK: I would recommend all students to participate fully in a project like this because it is more interesting than it seems.



GILBERT KOGO

CLASSIFICATION	SENIOR
AGE	21
MAJOR & MINOR	PHYSICS (MATH)
HOMETOWN	NGECHEK, DENTON