

I was very much enthused when given admission offer to specialize in Space environment at E-JUST to nurture my career path, and

ambition of working in a space science related setting. This research-oriented program has well-furnished laboratory with modern laboratory equipment coupled with one of the unique academic curricula in the space environment discipline to expose me to the modern research trends and prepare me to fit into the space environment researchers' fraternity.

Felix Nakotey Minta, GHANA MSc. Space Environment felix.minta@ejust.edu.eg



Life in a modern world associated with high technolo-gical, infrastructural, societal, and economic advancements requires the availa-

bility of timely and reliable space-based information on geospace environment-tal conditions. This is important for the timely prediction of the seasonal space weather effects to protect the space crafts, ground and space-based satellite stations, electrical infrastructure, and pipeline transport systems and any relationship with climate change.

Wellen Rukundo, UGANDA MSc. Space Environment. wellen.rukundo@ejust.edu.eg



Space environment program is about space weather and space climate. EJUST provides standard space labs, adaptive learning and

internationally distinguished professionals. This is the perfect place and opportunity for young African scientists and engineers to learn space engineering. This program is a necessity for African countries to achieve their development Agendas. It also brings theoretical concept to practical.

Stephen Owino, KENYA
MSc. Space Environment
stephen.owino@ejust.edu.eg

Received from Dr Mahrous (Egypt) on 22 Feb 2021; G. Maeda, ISWI Newsletter editor.