Program experimental licensees may be granted to the following entities: a college or university with a graduate research program in engineering that is accredited by the Accreditation Board for Engineering and Technology (ABET); a research laboratory; a hospital or health care institution; a manufacturer of radio frequency equipment; or a manufacturer that integrates radio frequency equipment into its end product. Each applicant must meet the following requirements:

(a) The radiofrequency experimentation will be conducted in a defined geographic area under the applicant's control;



(b) The applicant has institutional processes to monitor and effectively manage a wide variety of research projects; and

Our IT department is called: UITS.

About

Mission

The mission of University Information Technology Services is to provide customer service excellence through technology leadership and expertise in support of the goals of the university while ensuring innovation and security through technology.

Vision

We envision University Information Technology Services as recognized leaders in providing Kennesaw State University with world-class technology, services and innovative solutions that empower our campus community to achieve the highest levels of teaching, learning, research, and collaboration.

Values

University Information Technology Services has identified nine core beliefs by which the division is held accountable. These beliefs are the underlying assumptions and principals that influence our work, our attitudes and our behaviors, ultimately driving how we operate.

- Collaboration We believe that teamwork and collaboration are essential to the success of university IT services.
- Communication We strive to build and maintain long-term relationships with our customers through open communication and continuous feedback.
- Community Engagement We treat others with mutual respect and empathy in our pursuit to positively influence and serve our community.
- Customer Service We resolve to take ownership of our customers' problems until resolved to their satisfaction.
- Diversity We welcome and advance diversity of thought, association and purpose.
- Innovation We embrace, foster and inspire change.
- Integrity We treat the campus community in a fair and honest manner.
- Security We value the privacy of the data to which we are entrusted and remain uncompromising in our commitment to its security.
- Support of the mission We support students, faculty and staff with innovative solutions and responsive services.

(c) The applicant has demonstrated expertise in radio spectrum management or partner with another entity that has such expertise.

[<u>78 FR 25162</u>, Apr. 29, 2013, as amended at <u>79 FR 48691</u>, Aug. 18, 2014]

Our UITS department regularly manages our radio spectrum. We have submitted applications in the past.