



**The College of Graduate Studies and the College of Law Cordially Invite
You to a**

Master Thesis Defense

Entitled

LEGAL REGULATION OF DRONES

By

Amna Saeed Bin Marran Al Dhaheri

Faculty Advisor

Dr. Ossama Badr, Private Law Department

College of Law

Data & Venue

03:00 PM

Thursday, 16 April 2020

Online

Abstract

During the past period, the drone has become more versatile, and the UAE has made tremendous strides in the development of drone and its uses for multiple purposes. In conjunction with the growing use of this modern technology and the expansion of its use in many areas to bring benefit and prosperity to society, the importance of explaining the legal regulation of drones and highlighting the responsibility for its actions and the damages it may cause to the members of the society on a large scale, whether in their bodies injuries or in their possessions and freedoms, with the aim of achieving a balance between interest for physical safety and the need to stimulate innovation and the development of these modern technologies. This study examined the concept of drones, their types, and the rules for registering and operating in the UAE, as well as the privacy of liability for their damages. The study also presents the provisions of civil liability for drone damages by researching the legal basis for this responsibility and the relevance of the current legislation, also the study touched on research the compulsory insurance of the civil liability for drone actions and exemption agreements that respond to this responsibility, as well as compensation for physical and moral damages to drone actions, However, it was found that the current legislation is unable to accommodate all the development in the responsibility for the actions of drones, as they are classified as machines and dangerous objects that have special characteristics.

Keywords: Drones, Artificial Intelligence, Civilian Uses, Civil Liability.