Aviation Regulation 1

Syllabus Number

2E202

Basic Major Subjects Elective Requisites 2

credit

KURAMASU, Kazuharu

1. Course Description

Students will learn about safety and safe operation of aircraft, navigational aids, and flight operation on the basis of the Civil Aeronautical Law.

2. Course Objectives

The purpose of this course in aviation regulations is to ensure the safety of aircraft operations. The Civil Aeronautical Law is a standard of conduct that is not only for pilots, but also for other personnel in the field of aviation. It is the most important thing to study the Civil Aeronautical Law to secure air safety.

3. Grading Policy

Your final grade will be calculated according to the following

:Quizzes(20%)

:Final examination(80%)

4. Textbook and Reference

Textbook

「Civil Aeronautical Law(kokuho)」 Houbunshupanhanbai (ISBN 978-4-89279-545-9)

Outline of Civil Aeronautical Law Civil Aeronautical Law (Article 1)

5. Requirements (Assignments)

Please have apreparation of the assigned pages in notebooks(1 hour)

Review and organize the knowledge in notebooks (2 hour)

6 Note

[1]

Quizzes will be held as needed

7. Schedule

[2]	Purpose and definition :Civil Aeronautical Law (Article 2)
[3]	Safety of aircraft :Civil Aeronautical Law (Article 3~11)
[4]	Safety of aircraft :Civil Aeronautical Law (Article 12∼16)
[5]	Safety of aircraft: Civil Aeronautical Law (Article 17~21)
[6]	Airman: Civil Aeronautical Law (Article 22~36)
[7]	Definition of terms
[8]	Midterm Review
[9]	Air route, Airport: Civil Aeronautical Law (Article 37~56)
[10]	Flight operation(1):Civil Aeronautical Law (Article 57~66)
[11]	Flight operation(2):Civil Aeronautical Law (Article 67~78)
[12]	Flight operation(3):Civil Aeronautical Law (Article 79~92)
[13]	Flight operation(4):Civil Aeronautical Law (Article 93~99)
[14]	Air Transport Services etc:Civil Aeronautical Law (Article 100~1012)
[15]	Final examination & Review