



NATIONAL UNIVERSITY OF ENGINEERING

COLLEGE OF MECHANICAL ENGINEERING

NAVAL ENGINEERING PROGRAM

MV615 – MARITIME LAW

I. GENERAL INFORMATION

CODE	: MV615 Maritime Law
GRADE	: 09
CREDITS	: 2
HOURS PER WEEK	: 4 (Practice)
PREREQUISITES	: Constitution and Business Law
CONDITION	: Mandatory

II. SUMMARY OF COURSE

The course offers students an overview of both the organization of maritime activities nationally and internationally, both in the public and private sectors, and knowledge of the main commercial maritime institutions, within the regulatory framework in which they develop; the course seeks to generate in students in the reference case studies, the applicative criteria of the rules, doctrine and jurisprudence which are usually handled in these situations.

III. COURSE OUTCOMES

The student:

1. Identify the functions of national organizations and foreign, public and private that are linked to maritime affairs.
2. Recognizes the rules applicable to the facts usually raised in maritime activity.
3. Identify and explain the origin and significance of maritime activities.
4. Analyzes the facts maritime significance from a legal perspective.
5. Review and suggests alternatives to facts linked to maritime activity.

IV. LEARNING UNITS

1. INTRODUCTION TO MARITIME LAW / 2 HOURS

Concept of right / subject of law / law: types of laws, hierarchy / concept of maritime / Differentiation right and links with other branches of law / Reference to port right / Features maritime / Branches of admiralty law.

2. STATE ACTIVITY IN THE FIELD OF MARITIME TRANSPORT / 20 hours

State participation in maritime administrative system / national public organizations linked to maritime and port activity / public and private international organizations linked to maritime / Base activity regulations concerning State participation in maritime and port activities.

Navigation national foreign ships and / Types navigation / Certification ship / The port State / Regulation of arrival and departure of ships / The administrative procedure before the National Maritime Authority / The administrative procedure before the National Port Authority vessels.

The safety of navigation: Safety - Security / existing international agreements signed by the Peruvian State / Agreements relating to the marine environment.

international regime of waters / Peruvian position about 200 miles / constitutional regulation / maritime spaces / innocent passage / the forced landing. Public policies against the national merchant marine and the national port system.

3. PRIVATE REGIME OF NAVIGATION MARITIME / 18 HOURS

Subjects navigation / operation of ships agreements / forms of exploitation of vessels / Collaborators shipping. National legislation.

The ship / Concept / Elements / Legal status / Property / nationality / Registration of ships / vessels using Contracts / Contracts linked to maritime activity. The staff on board / embarkation and intermediation Contract / ship classification / classification societies.

The contract of carriage of goods / personal and real elements / supporting documentation freight / Liability of the carrier / national regulation.

4. THE OCCURRENCES MARINE / 14 HOURS

Accidents navigation / approach: concept, elements, types, responsibility of the shipping, Rules of Lisbon, national and international regulation / The Rescue: concept, elements, types, responsibility and obligations arising from a save, national regulations and international / Removal of debris.

patrimonial system shipping / national regulation / maritime claims / The freezing of ships / national procedure embargo ships.

5. INSURANCE AND MARITIME ACTIVITIES / 06 HOURS

Insurance: concept, purpose, types, materials, personal and real / The insurance contract personal elements: national / Hedges Legislation to insurable risks / Insurance P & I: Origin, function coverage.

V. METHODOLOGY

The course is developed in theoretical sessions supported by PPT, explained and developed in class also they arise and develop case studies on incidents of navigation, supporting lectures on material provided to students for reading and complementary source of necessary consultation with the theoretical classes.

VI. FORMULA EVALUATION

Evaluation System "D". Calculation of Final Average: $PF = PP / 3$
Where PP = Average practices

VII. BIBLIOGRAPHY

1. JM Ruiz Soroa, Accident Law Handbook Navigation. Edit the School of Maritime Administration of the Basque Government. Spain, 1992.
2. Jose Domingo Ray, Navigation Law. Ed. Abeledo Perrot, Bs. As., Argentina, 1992
3. Jose Luis Gabaldon Garcia and Jose Maria Ruiz Soroa, Manual of Maritime Navigation Law. Ed Marcial Pons, Madrid -. Spain, 2002.