People's Democratic Republic of Algeria

Ministry of Higher Education and Scientific Research

Alignment

Master's Program Offer

Professional

Department	Faculty	Institution
Law	Faculty of Law and	Mohamed Seddik Ben
	Political Science	Yahia University, Jijel

Field: Law and Political Science

Branch: Law

Specialization: Maritime and port law

Academic Year: 2020-2021

Institution: Mohamed Seddik Ben Yahia University, JijelMaster's Program Title: Maritime and port law

REPUBLIQUE ALGERIENNE DEMOCRATIQUE ET POPULAIRE

MINISTERE DE L'ENSEIGNEMENT SUPERIEUR ET DE LA RECHERCHE SCIENTIFIQUE

HARMONISATION

OFFRE DE FORMATION MASTER

Professionnel

Etablissement	Faculté	Département
Université Mohamed Seddik Ben Yahia Jijel	Faculté de Droit et des Sciences Politiques	Droit

Domaine: Droit et des Sciences Politiques

Filière:Droit

Spécialité:Droit maritime et portuaire

Année Universitaire : 2020-2021

Institution: Mohamed Seddik Ben Yahia University, JijelMaster's Program Title: Maritime

and port law

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Institution: Mohamed Seddik Ben Yahia University, JijelMaster's Program Title: Maritime

and port law

1. Defining the Location of the Program: • Mohamed Seddik Ben Yahia University - Jijel • Faculty of Law and Political Science • Department: Law 2. Participants in the Program: • OtherUniversity Institutions: / **Other Socio-Economic and Institutional Partners:** Port authority Djen Djen - Jijel **Foreign International Partners:** /

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3. Framework and Objectives of the Program:

A. Admission Requirements

Eligible candidates for the Master's in Maritime and port law must meet the following criteria:

For students graduating under the new LMD system:

The student must have good conduct and character.

The student must hold a Bachelor's degree in Law, specializing in either Public Law or Private Law, or an equivalent qualification.

For students graduating under the old (Classical) system:

The student must have good conduct and character.

The student must hold a Bachelor's degree in Law or an equivalent qualification.

B. Program Objectives:

The Master's program in Maritime and Port Law aims to train graduates and prepare researchers specialized in the field of Maritime and Port Law.

The proposed subjects allow for the deepening of knowledge acquired by the student during the undergraduate phase, with the goal of preparing future professionals in this field. The program focuses on mastering various areas related to this sector, such as port administration and management, while also ensuring alignment with the continuous developments and transformations of the state in various aspects of economic life.

Training in this specialization enables the deepening and strengthening of knowledge covering all the main branches of Maritime and Port Law.

The program also examines the professional dimensions of the specialization. It aims to enable students, on the one hand, to pursue academic research and higher education, and on

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the other hand, to qualify for positions in the economic sector (management of economic projects), as well as to provide professionals for the maritime and port sectors.

Targeted Qualifications and Capabilities:

The Maritime and Port Law project aims to train researchers in universities or other research centers, as well as to ensure the development of qualified professionals and experts in Maritime and Port Law. The goal is to provide the administration and various stakeholders in this field with the necessary expertise to meet both scientific and professional needs in this important branch of law.

Regional and National Capacities for Employing University Degree Holders

Based on the fact that maritime and port law deeply addresses the various fields related to the administrative and financial organization and management of maritime and port authorities, as well as the study of their various activities and methods, training in this area is essential. It is required for mastering the legal system governing the aforementioned activities from both substantive and procedural aspects. Additionally, it is important to cover various maritime and port activities, as well as related legal disputes.

This specialization also enables the training of highly qualified professionals who can fill job positions in both the public and private sectors involved in maritime and port-related activities.

Bridges to Other Specializations:

The proposed training program for the Master's project in Maritime and Port Law offers students the possibility to transition toward various other legal specializations and branches of public and private law, or those related to it, such as Business Law or International Administrative Law.

- Training Follow-up Indicators:

The Maritime and Port Law training project includes several indicators that ensure its success and continuous monitoring, the most important of which are:

The nature and importance of the specialization, given its significant experience and background from which the state benefits through its qualified professionals.

The availability of references that provide the necessary academic material for study and research in this field.

The existence of structures and facilities that support the project's requirements, in coordination with the Port of Djen Djen.

The success of similar past experiences in other provinces, such as Skikda.

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- Supervision Capabilities:

The Master's program in Maritime and Port Law will accept students within the limits of available positions, with a maximum capacity of 20 students.

Positions may be allocated for Master's training for administrative and economic sectors, with a limit of 05 positions, based on partnership agreements in this context.

II. Semester Organization Card

Institution: Mohamed Seddik Ben Yahia University, JijelMaster's Program Title: Maritime

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Institution: Mohamed Seddik Ben Yahia University, JijelMaster's Program Title: Maritime and port law
Academic Year: 2020-2021

1 - First Semester:

Evalua	tion Type	Condita	Coefficie		WeeklyHo	ours		Total Hours for the Semester	Tanahina Unit	
Exam	Continuo us	Credits	nt	Other Works	Practical Works	Directed Works	Lecture	15 Weeks	Teaching Unit	
		18	9	16.30		4.30	9	450	CoreTeachingUnits	
×	×	6	3	5.30		1.30	3	150	Course 1: Advanced Maritime Law	
×	×	6	3	5.30		1.30	3	150	Course 2: Legal System of Maritime Rights	Code: UT A Coefficient: 09
×	×	6	3	5.30		1.30	3	150	Course 3: Maritime Navigation Law	Credits: 18
		9	3	10.30		3	1.30	225	MethodologicalTeachingU	nits
×	×	6	2	7.00		1.30	1.30	150	Course 1: Information and Communication Technologies	Code: UT M Coefficient: 3
	×	3	1	3.30		1.30		75	Course 2: Computer Science 1	Credits: 9
		2	2				3	45	ExploratoryTeachingUnits	
×		1	1				1.30	22.30	Course 1: Seafarers	Code: UT I
×		1	1				1.30	22.30	Course 2: International Maritime Organizations	Coefficient: 2 Credits: 2
		1	1			1.30		22.30	Horizontal Teaching Unit	Į
×		1	1			1.30		22.30	Course: Foreign Language (English) 1	Code: UT A Coefficient: 1 Credits: 1
		30	15	27		9.00	13.30	742.30	Total for the Semester1	

Institution: Mohamed Seddik Ben Yahia University, JijelMaster's Program Title: Maritime and port law Academic Year: 2020-2021

2 - Second Semester:

Evalua	tion Type	Credits	Coefficie		WeeklyHo	ours		Total Hours for the Semester	Tooghing Unit	
Exam	Continuo us	Credits	nt	Other Works	Practical Works	Directed Works	Lecture	15 Weeks	Teaching Unit	
		18	9	16.30		4.30	9	450	CoreTeachingUnits	
×	×	6	3	5.30		1.30	3	150	Course 1: Payment Methods and Systems	Code: UT A
×	×	6	3	5.30		1.30	3	150	Course 2: Maritime Freight Transport Contracts	Coefficient: 09 Credits: 18
×	×	6	3	5.30		1.30	3	150	Course 3: Foreign Trade Law	Credits. 10
		9	3	10.30		1.30	3	225	MethodologicalTeachingU	nits
×	×	6	2	7.00		1.30	1.30	150	Course 1: Drafting Maritime Freight Transport Contracts	Code: UT M Coefficient: 3
×		3	1	3.30			1.30	75	Course 2: Computer Science 2	Credits: 9
		2	2				3	45	ExploratoryTeachingUnits	
×		1	1				1.30	22.30	Course 1: Maritime Collision	Code: UT I
×		1	1				1.30	22.30	Course 2: Marine Environmental Protection Law	Coefficient: 2 Credits: 2
		1	1			1.30		22.30	Horizontal Teaching Unit	t
×		1	1					22.30	Course: Foreign Language (English) 2	Code: UT A Coefficient: 1 Credits: 1
		30	15	27		7.30	15.00	742.30	Total for the Semester1	-

Institution: Mohamed Seddik Ben Yahia University, JijelMaster's Program Title: Maritime and port law

3 - ThirdSemester:

Evalua	tion Type	Cardita	Coefficie		WeeklyHo	ours		Total Hours for the Semester	Touching Unit	
Exam	Continuo us	Credits	nt	Other Works	Practical Works	Directed Works	Lecture	15 Weeks	Teaching Unit	
		18	9	16.30		4.30	9	450	CoreTeachingUnits	
×	×	6	3	5.30		1.30	3	150	Course 1: Port Management Law	Code: UT A
×	×	6	3	5.30		1.30	3	150	Course 2: Maritime Disputes	Coefficient: 09
×	×	6	3	5.30		1.30	3	150	Course 3: Marine Insurance	Credits: 18
		9	3	10.30		3	3	225	MethodologicalTeachingUnits	
×	×	6	2	7.00		1.30	1.30	150	Course 1: Computer Science 3	Code: UT M Coefficient:
	×	3	1	3.30		1.30		75	Course 2: Personal and Professional Project	3 Credits: 9
		2	2				3	45	ExploratoryTeachingUnits	
×		1	1				1.30	22.30	Course 1: Customs Law	Code: UT I Coefficient:
×		1	1				1.30	22.30	Course 2: International Law of the Sea	2 Credits: 2
		1	1			1.30	1.30	22.30	Horizontal Teaching Unit	
×		1	1				1.30	22.30	Course: Foreign Language (English)	Code: UT A Coefficient: 1 Credits: 1
		30	15	27		9.00	13.30	742.30	Total for the Semester1	

Institution: Mohamed Seddik Ben Yahia University, JijelMaster's Program Title: Maritime and port law

4 - Fourth Semester:

Field: Law and Political Science

Branch: Law

Specialization: Maritime and port law

Credits	Coefficient	WeeklyHours	
2	1	3.30	Seminar
28	1	46.30	End-of-StudyThesis
30	2	750	Total for Semester 4

Institution: Mohamed Seddik Ben Yahia University, JijelMaster's Program Title: Maritime and port law Academic Year: 2020-2021



Institution: Mohamed Seddik Ben Yahia University, JijelMaster's Program Title: Maritime

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Semester: First

Course Title: Core Educational Unit Subject Name: Advanced Maritime Law

Credits: 6
Coefficient: 3

Learning Objectives:

Understanding the maritime navigation tool (the ship) and the legal system that governs it, as it represents one of the most important tools for applying maritime law.

Prerequisite Knowledge:

Basic principles of maritime law

Course Content:

I. Ship's Name

II. Ship's Domicile (Port of Registry)

III. Ship's NationalityIV. Ship's Tonnage

V. Ship's Registration Book

Evaluation Method:

Continuous assessment + Exam

Institution: Mohamed Seddik Ben Yahia University, JijelMaster's Program Title: Maritime

and port law

Semester: First

Course Name: Core Educational Unit

Subject Name: The General System of Maritime Rights

Credits: 6
Coefficient: 3

Learning Objectives:

Understanding the various specific aspects of real rights related to ships, including original and accessory rights, as well as maritime liens.

Prerequisite Knowledge:

Basic principles of maritime law

Course Content:

I. Original Real Rights

Ownership (construction, purchase)

II. Accessory Real Rights

Mortgage (formation, effects)

Leasing

III. Maritime Liens

Assessment Method:

Continuous assessment + final exam

Institution: Mohamed Seddik Ben Yahia University, JijelMaster's Program Title: Maritime

and port law

Semester: First

Course Name: Core Educational Unit Subject Name: Maritime Navigation Law

Credits: 6
Coefficient: 3

Learning Objectives:

To understand the key characteristics of the personnel responsible for ship service in the context of maritime safety.

Required Prerequisite Knowledge:

Basic principles of maritime law

Course Content:

- I. The Concept of Maritime Navigation (definition, characteristics)
- II. Maritime Navigation Zones: Internal Waters, Territorial Waters, Contiguous Zone, High Seas
- III. Commercial Maritime Navigation
- IV. Navigation for the Transport of Persons and Goods
- V. Shipowner
- VI. Cargo Agent
- VII. Ship Agent
- VIII. Freight Agent

Conditions for Practicing the Profession

- IX. Seafarers' Rights
- X. Seafarers' Obligations

Personal Work:

Field trips and reports

Assessment Method:

Continuous assessment + Final exam

Institution: Mohamed Seddik Ben Yahia University, JijelMaster's Program Title: Maritime

and port law

Semester: First

Course Name: Methodological Educational Unit

Subject Name: Computer Science 1

Credits: 6
Coefficient: 2

Learning Objectives:

Through this course, students will acquire computer science techniques, enabling them to create and edit text documents and integrate tables using Microsoft Word.

Prerequisite Knowledge:

Basic principles of computer science.

Course Content:

- I. Word Processing Program (Microsoft Word).
- II. Adding tables, images, and charts to documents.

Evaluation Method:

Continuous assessment + final exam.

Institution: Mohamed Seddik Ben Yahia University, JijelMaster's Program Title: Maritime

and port law

Semester: First

Course Title: Methodological Educational Unit

Subject Name: Information and Communication Technology

Credits: 6 Coefficient: 2

Learning Objectives:

The course aims to present the main components of wired and wireless information and communication technology, along with their modern practical applications.

Prerequisite Knowledge:

Basics of computer science

Course Content:

I. Information and Communication Technology

Wired communication technology

Wireless communication technology

II. Modern Applications of Telecommunication

Digital communication technology and networks

Electronic computing technology

Satellite technology

Microphone technology

Low-power and high-definition television broadcasting technology

Assessment Method:

Continuous assessment + final exam

Institution: Mohamed Seddik Ben Yahia University, JijelMaster's Program Title: Maritime

and port law

Semester: First

Course Name: Exploratory Unit

Subject Name: Seafarers

Credits: 6
Coefficient: 3

Learning Objectives:

To understand the tools of maritime navigation and the legal system that governs them, as they are among the most important instruments for applying maritime law.

Prerequisite Knowledge:

Basic principles of maritime law.

Course Content:

Basic principles of maritime law

Conditions for practicing maritime professions

Seafarers' rights

Seafarers' obligations

Personal Work:

Field visits and reports.

Assessment Method:

Continuous assessment + final exam

Institution: Mohamed Seddik Ben Yahia University, JijelMaster's Program Title: Maritime

and port law

Semester: First

Course Name: Exploratory Unit

Subject Title: International Maritime Organizations

Credits: 6
Coefficient: 3

Learning Objectives:

To provide an understanding of the specialized bodies involved in the regulation of maritime activities and the protection of the port environmental surroundings, as well as the unification of rules and regulations governing maritime activities.

Prerequisite Knowledge:

Basic principles.

Course Content:

The International Maritime Organization

I. Protection of the environment from pollution

Maritime rescue

II. The International Maritime Committee

Unification of maritime law rules and regulations

Maritime transport

Ports

Personal Work:

Field visits and reports

Assessment Method:

Continuous assessment + Final exam

Institution: Mohamed Seddik Ben Yahia University, JijelMaster's Program Title: Maritime

and port law

Semester: First

Course Name: Horizontal Unit Subject Name: English Language 1

Credits: 6
Coefficient: 3

Learning Objectives:

The general aim in teaching/learning Maritme and Port english is to address specific needs of learners who need that language as a tool to be used in maritime and port areas. The aimis to teach students English language used by seafarers both at sea and in Port. Maritime and port english is needed for professionnal purpoes.

Prerequisite Knowledge:

Basic principles of the English language as well as legal terminology.

Course Content:

UNIT ONE:

- -Four topics about charriage of good by sea are to be dealt with
- _ vocabulary comprehension and language practice.

_language point present simple and past simple tense expressing obligation and conditional statement.

UNIT TWO:

- _Four topics about shipping contract.
 - _ vocabulary comprehension and language practice.
- _ language point present cntinuous and future simple tense expressing cause and consequence.

UNIT Three:

- _ Four topics about the law of seamen.
- _ vocabulary comprehension and language practice.
- language points present perfect and past perfects expressing ability.

Assessment Method:

Continuous assessment + final exam.

Institution: Mohamed Seddik Ben Yahia University, JijelMaster's Program Title: Maritime

and port law

Semester: Second

Course Name: Core Educational Unit

Subject Title: Means and Payment Systems

Credits: 6
Coefficient: 3

Learning Objectives:

Through this subject, students will become familiar with various means and systems of payment in the context of international trade, the methods of using them, according to the functions performed by each means, and the purpose of using each system.

Prerequisite Knowledge:

Students must have prior knowledge of the general provisions of obligations and the rules of commercial law.

Course Content:

I. Means of Payment

Documentary Credit

Documentary Collection

II. Payment Systems

Bank Transfer System (SWIFT)

Independent Work:

The relationship between means of payment and money laundering

The bank account as a prerequisite for obtaining means of payment

Evaluation Method:

Continuous assessment + Examination

Institution: Mohamed Seddik Ben Yahia University, JijelMaster's Program Title: Maritime

and port law

Semester: Second

Course Unit Name: Core Educational Unit

Subject Name: Maritime Cargo Transport Contract

Credits: 6
Coefficient: 3

Learning Objectives:

Through studying this subject, the student acquires knowledge that enables them to understand the rules governing the maritime transport contract for goods. This includes understanding the obligations of the contracting parties, as well as the liability of the maritime carrier.

Prerequisite Knowledge:

The student must have prior knowledge of general obligations law, special contracts, and maritime law in general.

Course Content:

I. Conceptual Framework of the Maritime Cargo Transport Contract: Definition, characteristics, legal nature, etc.

II. Formation of the Maritime Transport Contract:

Obligations of the maritime carrier

Obligations of the shipper

III. Bills of Lading

Personal Work:

Distinguishing between the maritime cargo transport contract and the maritime passenger transport contract.

Evaluation Method:

Continuous assessment + Examination

Institution: Mohamed Seddik Ben Yahia University, JijelMaster's Program Title: Maritime

and port law

Semester: Second

Course Name: Core Educational Unit Subject Name: Foreign Trade Law

Credits: 6
Coefficient: 3

Learning Objectives:

Through studying this subject, the student acquires information that enables them to understand all legal aspects related to the practice of foreign trade operations, namely import and export.

Prerequisite Knowledge:

The student must have prior knowledge of the rules and methods of payment, in addition to the general rules in civil law and commercial law.

Course Content:

General introduction to the subject of import and export Qualified agents to carry out foreign trade operations I. Conditions for carrying out foreign trade operations II. Settlement of disputes related to foreign trade operations III. Sample import and export contracts IV.

Evaluation Method:

Continuous assessment + Examination

Institution: Mohamed Seddik Ben Yahia University, JijelMaster's Program Title: Maritime

and port law

Semester: Second

Course Title: Methodological Educational Unit

Subject Name: Drafting Maritime Cargo Transport Contracts

Credits: 6
Coefficient: 2

Learning Objectives:

Through this course, students will learn the correct method for drafting maritime cargo transport contracts, and will also become familiar with various internationally adopted models for concluding such contracts.

Prerequisite Knowledge:

Students are expected to have prior knowledge of the general principles related to contracts, particularly in terms of the conditions for their formation, both substantive and formal.

Course Content:

- I. General Introduction to the Method of Drafting Maritime Contracts
- II. Models of Maritime Cargo Transport Contracts
- FOB Model
- CIF Model

Assessment Method:

- Continuous assessment + Final exam

Institution: Mohamed Seddik Ben Yahia University, JijelMaster's Program Title: Maritime

and port law

Semester: Second

Course Name: Methodological Educational Unit

Subject Name: Computer Science 2

Credits: 3
Coefficient: 1

Learning Objectives:

Mastering the basic tasks of the spreadsheet software "Excel", through designing and formatting spreadsheets and charts, in addition to performing calculations using formulas and creating various data charts.

Prerequisite Knowledge:

Basic principles of computer science.

Course Content:

- I. Introduction to the spreadsheet program "Excel".
- II. Workbooks (les classeurs) and Worksheets (les feuilles de calcul).
- III. Creating tables using Excel.

Institution: Mohamed Seddik Ben Yahia University, JijelMaster's Program Title: Maritime

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- IV. Table formatting.
- V. Performing calculations in tables (addition, subtraction, multiplication, division, average, etc.) using formulas.
- VI. Sorting results using Excel.
- VII. Creating charts based on data using Excel.

Assessment Method:

Continuous assessment + Exam

Institution: Mohamed Seddik Ben Yahia University, JijelMaster's Program Title: Maritime

and port law

Semester: Second

Course Name: Methodological Educational Unit

Subject Name: Computer Science 2

Credits: 3
Coefficient: 1

Learning Objectives:

Mastering the basic tasks of the spreadsheet software "Excel", through designing and formatting spreadsheets and charts, in addition to performing calculations using formulas and creating various data charts.

Prerequisite Knowledge:

Basic principles of computer science.

Course Content:

- I. Introduction to the spreadsheet program "Excel".
- II. Workbooks (les classeurs) and Worksheets (les feuilles de calcul).
- III. Creating tables using Excel.
- IV. Table formatting.
- V. Performing calculations in tables (addition, subtraction, multiplication, division, average, etc.) using formulas.
- VI. Sorting results using Excel.
- VII. Creating charts based on data using Excel.

Assessment Method:

Continuous assessment + Exam

Institution: Mohamed Seddik Ben Yahia University, JijelMaster's Program Title: Maritime

and port law

Semester: Second

Course Name: Exploratory Educational Unit

Subject Name: Maritime Collision

Credits: 1
Coefficient: 1

Learning Objectives:

Through studying this subject, the student will acquire knowledge about maritime collision incidents, the resulting liabilities, and the legal methods established to obtain compensation for damages caused by such incidents.

Prerequisite Knowledge:

General principles of civil and administrative procedure law, as well as criminal procedure law.

Course Content:

I. Ship Collisions

Jurisdiction in compensation claims arising from ship collision incidents

Compensation claims for damages resulting from ship collisions

Liability for damages caused by ship collisions

II. Maritime Salvage

Conceptual framework

Claims arising from maritime salvage

Assessment Method:

Continuous assessment + Exam

Institution: Mohamed Seddik Ben Yahia University, JijelMaster's Program Title: Maritime

and port law

Semester: Second

Course Name: Exploratory Educational Unit

Subject Name: Marine Environmental Protection Law

Credits: 1
Coefficient: 1

Learning Objectives:

Through studying the contents of this subject, the student will acquire an understanding of the responsibilities resulting from the violation of marine environmental protection regulations, whether within port areas or beyond.

Required Prerequisite Knowledge:

Studying this subject requires the student to be familiar with general rules related to environmental protection.

Course Content:

- I. General Introduction to the Basic Rules of Environmental Protection
- II. Obligation to Protect the Marine Environment within Ports
- III. Obligation to Protect the Marine Environment outside Ports

Assessment Method:

Continuous assessment + final exam

Institution: Mohamed Seddik Ben Yahia University, JijelMaster's Program Title: Maritime

and port law

Semester: Second

Course Name: Cross-disciplinary Educational Unit

Subject Name: Foreign Language (English) 2

Credits: 1
Coefficient: 1

Learning Objectives:

This course allows for the mastery and deep understanding of legal terminology commonly used in the field of law in general.

Prerequisite Knowledge:

Students should have a foundation in the English language based on what they studied in the first semester, as well as basic skills in translation to and from English.

Course content

UNIT ONE:

- -Four topics about charriage of good bysea are to be dealtwith
- _ vocabulary comprehension and language practice.
- _language point present simple and past simple tense expressing obligation and conditional statement.

UNIT TWO:

- _Four topics about shipping contract.
 - _ vocabulary comprehension and language practice.
- _ language point present cntinuous and future simple tense expressing cause and consequence.

UNIT Three:

- _ Four topics about the law of seamen.
- _ vocabulary comprehension and language practice.
- _ language points present perfect and past perfects expressing ability.

Assessment Method:

Institution: Mohamed Seddik Ben Yahia University, JijelMaster's Program Title: Maritime

and port law

Semester: Third

Course Name: Core Educational Unit Subject Name: Port Administration Law

Credits: 6
Coefficient: 3

Learning Objectives:

Enable the student to acquire knowledge that allows them to understand the legal system of port administration, how it is managed, and become familiar with the financial system governing it.

Prerequisite Knowledge:

The student studying this subject must have prior knowledge related to it, including an understanding of the general principles governing economic public law and economic public institutions.

Course Content:

I. Administrative and Regional Organization

II. Maritime Administration

III. Regional Organization

IV. Maritime Public Property

Personal Work:

Field trips

Evaluation Method:

Continuous assessment + final exam

Institution: Mohamed Seddik Ben Yahia University, JijelMaster's Program Title: Maritime

and port law

Semester: Third

Course Name: Core Educational Unit

Subject: Maritime Disputes

Credits: 6
Coefficient: 3

Learning Objectives:

Through this course, the student will gain knowledge of the fundamental rules for resolving maritime disputes, highlighting their specific nature compared to general administrative disputes, as well as learning about alternative methods of dispute resolution in the maritime field.

Prerequisite Knowledge:

Students should be familiar with the general rules of civil and administrative procedural law.

Course Content:

I. National Disputes

National Courts

Alternative Dispute Resolution

II. International Disputes

Amicable Settlement

Arbitration

III. International Tribunal for the Law of the Sea

Evaluation Method:

Continuous assessment + Final exam

Institution: Mohamed Seddik Ben Yahia University, JijelMaster's Program Title: Maritime

and port law

Semester: Third

Course Name: Core Educational Unit Subject Name: Marine Insurance

Credits: 6
Coefficient: 3

Learning Objectives:

To enable the student to acquire knowledge about the provisions of marine insurance by examining its concept, importance, and constituent elements.

Prerequisite Knowledge:

The student taking this course is expected to have prior knowledge of: Insurance Law and Maritime Law.

Course Content:

I. Conceptual Framework of Marine Insurance

Importance of Marine Insurance

Insurable Interest

Insured Risk

II. Insurance of the Ship's Crew

Personal Work:

The specificity of marine insurance compared to general insurance rules

Assessment Method:

Continuous assessment + Exam

Institution: Mohamed Seddik Ben Yahia University, JijelMaster's Program Title: Maritime

and port law

Semester: Third

Unit Name: Methodological Educational Unit Subject Name: Professional and Personal Project

Credits: 6
Coefficient: 2

Learning Objectives:

Connecting the student with the economic and social environment, and helping them understand the professions and careers they can pursue after graduation.

Required Prerequisites:

Mastery of all previously acquired knowledge from all semesters.

Course Content:

- I. Joining the Customs Broker Profession
- II. Regulation of the Profession
- III. Joining Port Institutions
- IV. Field Visits

Assessment Method:

Continuous assessment + Final exam

Institution: Mohamed Seddik Ben Yahia University, JijelMaster's Program Title: Maritime

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Semester: Third

Course Unit Name: Methodological Educational Unit

Subject Name: Computer Science 3

Credits: 3
Coefficient: 1

Learning Objectives:

Creating presentations using Microsoft PowerPoint by preparing virtual slides that include text, tables, charts, images, and more.

Prerequisite Knowledge:

Basic principles of computer science.

Course Content:

- I. Concept of presentation software "PowerPoint".
- II. Designing presentations using PowerPoint.
- III. Formatting presentations and their virtual slides.
- IV. Inserting text, tables, charts, images, etc., into virtual slides.
- V. Animating virtual slides.
- VI. Using presentations with a data show (projector).

Personal Work:

Practical applications using PowerPoint.

Evaluation Method:

Continuous assessment + exam

Institution: Mohamed Seddik Ben Yahia University, JijelMaster's Program Title: Maritime

and port law

Semester: Third

Course Title: Exploratory Educational Unit

Subject Name: Customs Law

Credits: 1
Coefficient: 1

Learning Objectives:

Enable the student to understand the most important provisions of customs law, given its significant role in customs operations, which have become highly sensitive and critical in light of economic globalization, the free flow of international trade between countries, the removal of many restrictions, and the tremendous development in communication, transportation, and information technologies. It also addresses the evolution of commercial fraud and smuggling methods, which undermine the core functions of customs—revenue collection and protection.

Prerequisite Knowledge:

The student should rely on general provisions of the Penal Code and on financial law principles in studying this subject.

Course Content:

- I. Customs Law: General Introduction Definition, Characteristics, Sources
- II. Customs Clearance of Goods
- III. Customs Disputes
- IV. Enforcement

Assessment Method:

Continuous assessment + Final exam

Institution: Mohamed Seddik Ben Yahia University, JijelMaster's Program Title: Maritime

and port law

Semester: Third

Unit Name: Exploratory Educational Unit Subject Name: International Law of the Sea

Credits: 1
Coefficient: 1

Learning Objectives:

This course aims to enable students to understand how resources in the high seas are exploited and the legal framework governing them.

Prerequisite Knowledge:

General principles of public international law.

Course Content:

I. Discovery and exploitation of the Area

II. The International Seabed Authority

III. Dispute settlement

Personal Work:

Case studies on existing disputes between states over the resources of the Area.

Assessment Method:

Continuous assessment + final exam

Institution: Mohamed Seddik Ben Yahia University, JijelMaster's Program Title: Maritime

and port law

Semester: Third

Course Name: Horizontal Educational Unit Subject Name: Foreign Language (English) 3

Credits: 1
Coefficient: 1

Learning Objectives:

The generalaim in teaching/learningMaritme and Port englishis to addressspecificneeds of learnerswhoneedthatlanguage as a tool to beused in maritime and port areas. The aimis to teach students English language used by seafarers both at sea and in Port. Maritime and port englishisneeded for professionnal purpoes.

Required Prerequisites:

Principles and fundamentals of legal terminology in both Arabic and English.

Course Content:

UNIT ONE:

- -Four topics about charriage of good bysea are to be dealtwith
- _ vocabulary comprehension and language practice.
- _language point present simple and past simple tense expressing obligation and conditional statement.

UNIT TWO:

- _Four topics about shipping contract.
 - _ vocabulary comprehension and language practice.
- _ language point present cntinuous and future simple tense expressing cause and consequence.

UNIT Three:

- _ Four topics about the law of seamen.
- _ vocabulary comprehension and language practice.
- _ language points present perfect and past perfects expressing ability.

Personal Work: Field trips and reports

Assessment Method:

Continuous assessment + exam

Institution: Mohamed Seddik Ben Yahia University, JijelMaster's Program Title: Maritime

and port law

Contracts/Agreements

Yes

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and port law

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Academic Year: 2020-2021