

## Introduction

The European Credit Transfer and Accumulation System (hereinafter referred to as ECTS) is a credit transfer and accumulation system used in the European Higher Education Area for the purpose of providing, recognition, confirmation of qualifications and educational components. The system is based on determining the workload of the applicant for professional pre-higher education necessary to achieve certain learning outcomes, which is recorded in ECTS credits.

The credit of the European Credit Transfer and Accumulation System (hereinafter referred to as the ECTS credit) is a unit of measurement of the amount of workload of an applicant for professional pre-higher education necessary to achieve certain (expected) learning outcomes. The volume of one ECTS credit is 30 hours.

ECTS is a decentralized system of academic recognition of learning outcomes based on the principle of mutual trust between institutions of professional preliminary-higher education (hereinafter – IPPHE).

ECTS is based on the principles of mutual trust of participants and provides for the implementation of all parts of the rules : ECTS credits, training agreements and crediting.

ECTS is a system primarily focused on students (cadets). Students (cadets) are required to perform a certain load for learning programs. Learning outcomes must be indicated in final documents. ECTS credits are assigned to all theoretical and practical components of the educational program (modules, courses, practices, thesis, etc.). They reflect the amount of work spent on this component. Credits are received upon completion of work and receipt of a positive assessment.

Students (cadets) who use ECTS can receive credits for an academic work-credits and count them for another IPPHE.

## Information about Maritime Transport Professional College Separate Subdivision of National University "Odessa Maritime Academy"

### 1.1 Name and address

Maritime Transport Professional College  
Separate Subdivision of National University "Odessa Maritime Academy"

Address: Ukraine, 65014, Odesa, st. Marazliivska, 40/42  
Phone: +38 (048)793-69-40  
E-mail: [omctf@ukr.net](mailto:omctf@ukr.net)

### 1.2 Management

Oparin Anatoly Volodymyrovich - Head of the College  
Malay Eduard Fedorovich - Deputy Head of the College for Academic Affairs  
Kurgansky Viktor Pavlovich - Deputy Head of the College for Educational and Production Work  
Itskalev Igor Vladlenovich - Deputy Head of the College for Educational Work  
Volkov Volodymyr Mikolaiovych - Deputy Head of the College for Administrative-economic work

### 1.3 Academic calendar

Official holidays

January 1 (New Year's Day)

March 8 (International Women's Day)  
Easter (Easter)  
Trinity holiday  
June 28 (Constitution Day)  
August 24 (Independence Day)  
October 14 (Defender of Ukraine Day)  
December 25 (Christmas)

#### 1.4 College structure

***There are four departments:***

Navigational Department  
Engineering Department  
Electrical engineering Department  
Hydraulic engineering Department

***Cycle commissions:***

- navigation
- operation of ship power plants
- construction of hydraulic structures
- operation of electrical equipment and automation of ships
- general education disciplines
- socio-economic disciplines;
- languages and literature
- English language
- natural science disciplines
- physical education and pre-prescription training

***- Structural subdivisions:***

- educational and methodical department
- training and production workshops
- library
- administrative and economic part
- personnel department
- Accounting
- medical and sanitary unit

#### 1.5 General characteristics of Maritime Transport Professional College Separate Subdivision of National University "Odessa Maritime Academy"

Maritime Transport Professional College Separate Subdivision of National University "Odessa Maritime Academy" was established in 1944 under the name "Odessa Construction Technical School" in order to train technicians-shipmasters-buggermeisters, engineers for work on ships of the dredging fleet and hydraulic technicians for the construction of marine and river hydraulic structures (Order of the People's Commissar of the USSR for Construction of 16.11.1944. № 184). In 1952, the Odessa Construction College was reorganized into the Odessa Maritime School of the Technical Fleet of the Ministry of Transport Construction of the USSR (Resolution of the Council of Ministers of the USSR of 24.10.1952, No. 87912).

On the basis of the Resolution of the Cabinet of Ministers of Ukraine No. 112 of 22.04.1994. Odessa Maritime School of Technical Fleet was renamed into Odessa Maritime College of Technical Fleet.

In 2000. after checking the quality of specialist training, the college is entered in the International Register of Maritime Educational Institutions (IMO Compendium of Maritime Training Institutes, p.460).

Since 2001, the college has organized education by correspondence. On the basis of the Order of the Ministry of Education and Science of Ukraine No. 497 of July 24, 2003, the Odessa Maritime College of Technical Fleet was reorganized into the Maritime College of the Technical Fleet of the Odessa National Maritime Academy.

In pursuance of the Decree of the Cabinet of Ministers of Ukraine No. 623-p dated June 15, 2015 and the Decree of the President of Ukraine No. 500/2015 dated August 25, 2015, the Order of the Ministry of Education and Science of Ukraine No. 1251 dated November 27, 2015 and the Order of the Rector of the Odessa National Maritime Academy No. 562 dated December 28, 2015, the Maritime College of Technical Fleet of the Odessa National Maritime Academy was transformed into the Maritime College of Technical Fleet of the National University "Odessa Maritime Academy.

In pursuance of the Law of Ukraine "On Professional Preliminary Higher Education", Order of the Ministry of Education and Science of Ukraine dated June 2, 2020 No. 738, the Maritime College of Technical Fleet of the National University "Odessa Maritime Academy" was renamed into Maritime Transport Professional College Separate Subdivision of National University "Odessa Maritime Academy".

To ensure the educational process, the college has 65 classrooms and 19 laboratories, which are provided with the necessary inventory, furniture, equipment, teaching aids in accordance with the norms for the organization and conduct of the educational process.

The purpose of implementing information technology in the college is eight computer classes and three computer training laboratories, in which 264 modern personal computers are installed.

The library books fund of 53125 copies is constantly updated and allows to provide students (cadets) with the necessary educational literature and additionally has a significant resource of electronic books and audio and video materials on various media. The library provides users with copying materials from its collections. The college is functioning and now it is planned to improve the WI-FI network.

Most classrooms have interactive whiteboards and video devices.

Training and production workshops have three workshops: locksmith, mechanical, electric welding, which are equipped with the necessary equipment, tools and devices for the acquisition of skills and abilities to perform locksmith and machine work during educational practice.

The management of the college carries out purposeful work to further strengthen the material and technical base, which is constantly updated. The educational process in the college is carried out by 105 full-time pedagogical workers and 2 part-time workers.

## **1.6 How to get to the college**

The college is located very conveniently near trolleybus stops and fixed-route buses.

Routes within a radius of 500 m:

- trolleybus - 2,3,7,9,10;
- tram – 28;
- fixed-route buses – 145, 146, 148, 150, 175, 190, 203, 221, 233.

## **2. ECTS Coordinator**

The ECTS college`s coordination representative is the deputy head for educational work Malay Eduard Fedorovich.

For contacts, please contact:

Address: Ukraine, 65014, Odesa,40/42 Marazliivska str.

Tel/fax: +38 (048) 793-69-40

e-mail: [edward.malai@gmail.com](mailto:edward.malai@gmail.com)

### 3. The list of branches of knowledge, specialties, specializations, educational programs.

I-III course 2023-2024 a.y.

Educational-qualification level of Junior Bachelor

Main field(s) 27 Transport services

Program Subject Area 271 Marine and River Transport

Specialization 271.01 Navigation and Seagoing Ship`s Handling

Educational Programme: Navigation and management of sea vessels

Educational-qualification level of Junior Bachelor

Main field(s) 27 Transport services

Program Subject Area 271 Marine and River Transport

Specialization 271.02 Management of ship technical systems and complexes

Educational Programme: Management of ship technical systems and complexes

Educational-qualification level of Junior Bachelor

Main field(s) 27 Transport services

Program Subject Area 271 Marine and River Transport

Specialization 271.03 Operation of ship's electrical equipment and automation equipment

Educational Programme: Operation of ship's electrical equipment and automation equipment

Educational-qualification level of Junior Bachelor

Main field(s) 19 Architecture and construction

Program Subject Area 192 Building and Civil Engineering

Specialization Construction of Hydrotechnical Facilities

Educational Programme: Construction of Hydrotechnical Facilities