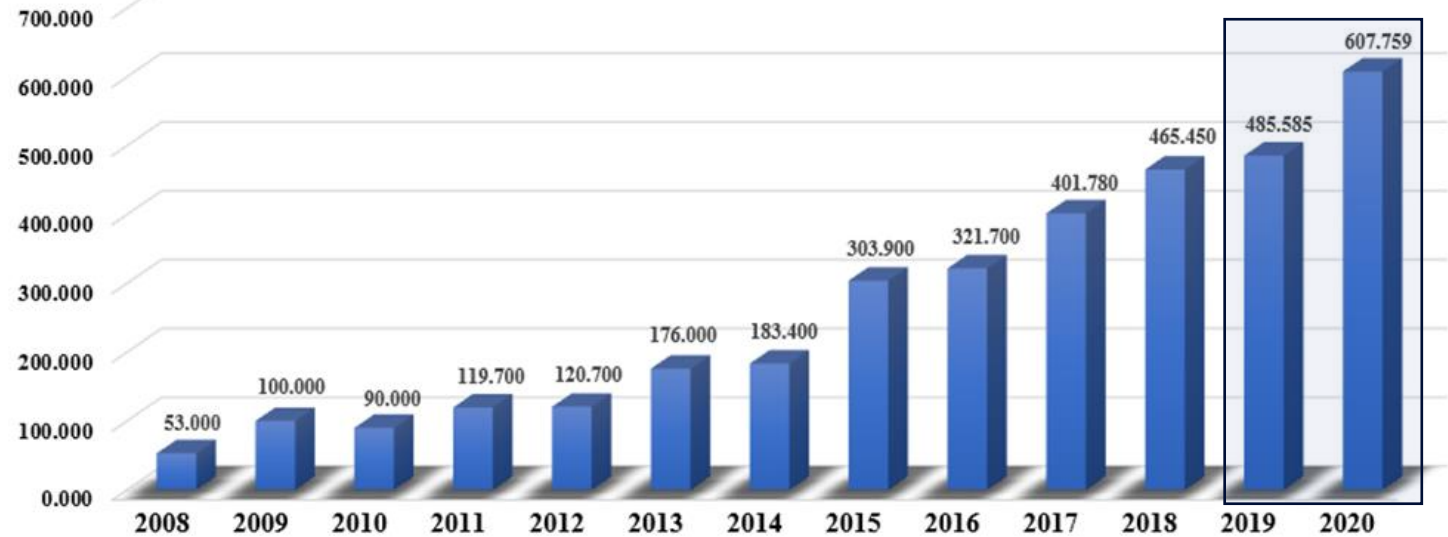


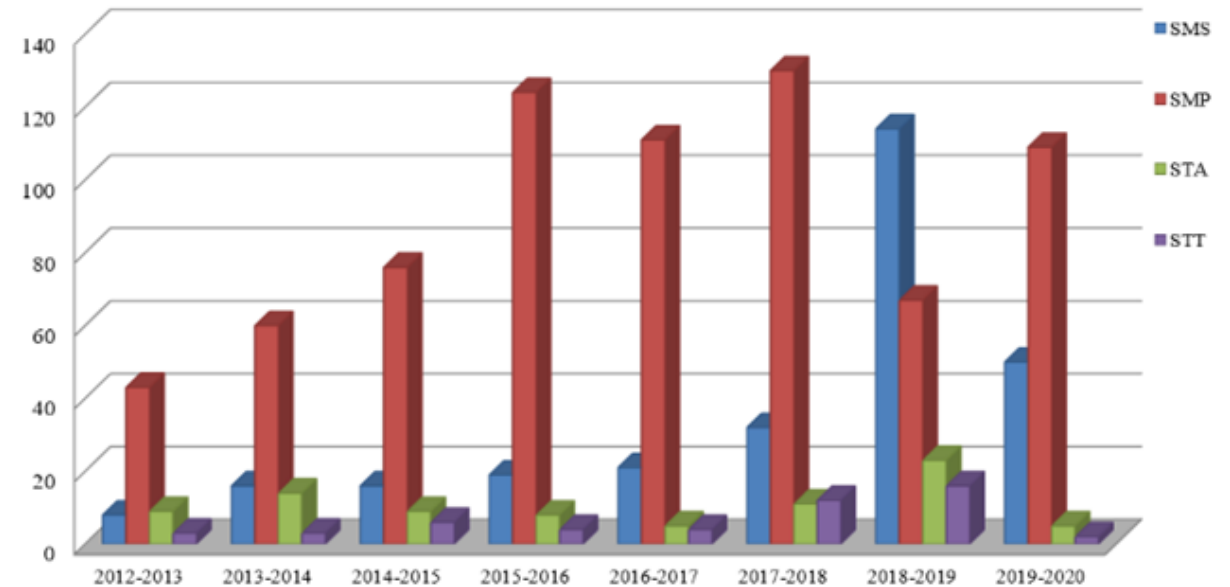
ERASMUS+ IN ANMB



FUNDS (EURO) ALLOCATED UNDER THE ERASMUS + PROGRAM



ERASMUS+ Outgoing



Erasmus+



Mobilități de Predare și Formare

STA – Mobilitati de predare

- Această acțiune permite personalului academic al ANMB să desfășoare o mobilitate de predare într-o instituție de învățământ superior, cu care ANMB are un acord bilateral.
- Durata totală a perioadei de mobilitate de predare cuprinde un minim de 8 ore de predare pe săptămână
- BE+ recomandă cadrelor didactice să desfășoare un stagiu de predare Erasmus+ de 5 zile pentru activitatea didactică (8 ore de predare).

STT – Mobilitati de formare

- Această acțiune permite personalului didactic și administrativ, din ANMB să desfășoare un stagiu de formare într-o întreprindere sau o instituție de învățământ superior participantă la program, cu care ANMB are un acord bilateral.
- Durata totală a perioadei de mobilitate de formare este de la minim 2 zile lucrătoare la un maxim de 2 luni, în cadrul unui singur an universitar,
- BE+ recomandă personalului didactic și administrativ, să desfășoare un stagiu de formare Erasmus+ de 5 zile pentru activitatea de formare.

Valorile grantului Erasmus+

Țara gazdă	Suma pe zi în EURO
Danemarca, Finlanda, Irlanda, Islanda, Lichtenstein, Luxemburg, Marea Britanie, Norvegia, Suedia	180
Austria , Belgia, Cipru, Grecia, Germania, Franța, Italia, Malta, Olanda, Portugalia, Spania	160
Bulgaria, Cehia, Croația, Estonia, Letonia, Lituania, Macedonia, Polonia, Serbia, Slovacia, Slovenia, Ungaria, Turcia	140

Distanța	Suma per participant în euro
Între 10 și 99 km:	20
Între 100 și 499 km:	180
Între 500 și 1999 km:	275
Între 2000 și 2999 km:	360
Între 3000 și 3999 km:	530
Între 4000 și 7999 km:	820
8000 km sau mai mult:	1500



Programe internationale in ANMB

[Cadru legislativ](#)

[Contact](#)

[Parteneriate](#)

[Evenimente viitoare](#)

[Arhiva activitati internationale](#)

[Galerie media](#)

Program Erasmus+

[ERASMUS + in ANMB](#)

[Mobilitati de studiu Erasmus+](#)

[Mobilitati de practica Erasmus+](#)

[Mobilitati personal didactic si administrativ](#)

[Mobilitati incoming](#)

[Mobilitati cu tarile partener](#)

[Galerie multimedia](#)

Programe si proiecte internationale

[Proiecte in implementare](#)

[Arhiva proiecte implementate](#)

Programe militare de cooperare

[EMILYO](#)

[ENASC](#)

[CULP](#)

[ECGFTN](#)

[Activitati de reprezentare](#)

Mobilitati personal didactic si administrativ

- [Proceduri de selectie](#)
- [Buget](#)
- [Activitati curente](#)
- [Mobilitati ani anteriori](#)
- [Organizatii partener](#)

Proceduri de selectie

Procedura de organizare a mobilitatilor de predare-formare pentru personalul didactic si administrativ al ANMB se executa in conditii de transparenta asigurand-se accesul egal la oportunitatile oferite de programul Erasmus+.

[PROCEDURA PENTRU MOBILITATI PREDARE-FORMARE.pdf](#)

Documente necesare pentru dosarul de aplicatie:

Cerere catre decan (avizata de directorul de departament - [Cerere Decan.docx](#));

Teaching / Training agreement semnat de universitatile partener - [Teaching Agreement.docx](#) ; [Training Agreement.docx](#);

CV Europass in lb. engleza - [CV Europass.docx](#);

Contractul financiar (la biroul Erasmus+).

Documente la revenirea din mobilitate::

Raport de activitate (insotit de 5 fotografii relevante cu privire la experienta Erasmus) - [Raport de activitate.docx](#);

Certificat de prezenta (Certificate of Attendance) - de la universitatea partenera;

Declaratie dubla finantare (formular tipizat - la biroul Erasmus+);

NIKOLA Y. VAPTSAROV NAVAL ACADEMY

The structure of the academy consists of three main units:

1. Navigational Faculty

- Department of Naval Tactics
- Department of Navigation
- Department of Electronics
- Department of Exploitation Fleet And Ports
- Department of Management And Logistics
- Department of Language Training And Applied Linguistics

2. Engineering Faculty

- Department of Ship Power Plants
- Department of Ship Electrical Engineering
- Department of Mechanics
- Department of Technology Of Ship Repair
- Department of Mathematics And Physics
- Department of Information Technologies

Contact:

- website: <http://www.naval-acad.bg/en/>
- Erasmus Tel: +359 52 552 382
- E- mail: erasmus.vvmu@gmail.com



TECHNICAL UNIVERSITY OF VARNA

The structure of the academy consists in:

1. Faculty of Manufacturing Engineering and Technologies

- Technology Of Machine Tools And Manufacturing Department
- Materials Science And Technology Department
- Transport Equipment And Technologies Department
- Technical Mechanics Department
- Plant Production Department
- Industrial Management Department

2. Faculty of Shipbuilding

- Naval Architecture And Marine Engineering Department
- Navigation, Transport Management And Waterways Preservation Department
- Thermal Engineering Department
- Ecology And Environmental Protection Department
- Industrial Design Department

3. Faculty of Electrical Engineering

- Electric Power Engineering Department
- Electric Power Supply And Electrical Equipment Department
- Electrical Engineering And Electro Technologies Department
- Theory Of Electrical Engineering And Measurement Department

4. Faculty Of Computer Sciences And Automation

- Computer Science And Engineering Department
- Software And Internet Technologies Department
- Communication Engineering And Technologies Department
- Automation Department
- Electronic Equipment And Microelectronics Department

Contact:

- Website: <http://fs.tu-varna.bg/>
- Erasmus E-mail: seditmitrov@tu-varna.bg





ANGEL KANCHEV UNIVERSITY OF RUSE

The structure of the academy consists in:

1. Mechanical and Manufacturing Engineering Faculty

- Department of Machine Tools And Manufacturing
- Department of Material Science And Technology
- Department of Technical Mechanics

2. Electrical Engineering, Electronics and Automation Faculty

- Department of Electrical Power Engineering
- Department of Electronics
- Department of Automation And Mechatronics
- Department of Computer Systems And Technologies
- Department of Telecommunications
- Department of Theoretical And Measuring Electrical Engineering

3. Faculty of Transport

- Department of Engines and Transport Equipment
- Department of Transport
- Department of Mechanics, Machine Elements and Engineering Graphics
- Department of Physics

4. Business and Management Faculty

- Department of Management and Business Development
- Department of Economics
- Department of European Studies and International Relations

Contact:

- Website: <https://www.uni-ruse.bg/en/>
- Erasmus Tel: 082 888 255; E-mail: datanasova@uni-ruse.bg





POLISH NAVAL ACADEMY

The structure of the academy consists in:

1. Navigation and Naval Weapons Faculty (WNiUO)

- Department of Navigation and Hydrography
- Department of Ship Combat
- Department of Watercraft Operation

2. Mechanical and Electrical Engineering Faculty (WME)

- Department of Shipbuilding Fundamentals
- Department of Marine Power Plants Operation
- Department of Electrical Engineering
- Department of Ship Automation
- Department of Computer Science
- Department of Underwater Technology

3. Command and Naval Operations Faculty (WDiOM)

4. Humanities and Social Sciences Faculty (WNHiS)

Contact:

- Website: <https://www.amw.gdynia.pl/>
- Erasmus Tel: +4826261262562
- email: mo.wysocka@amw.gdynia.pl



POLAND - VARSOVIA

MILITARY UNIVERSITY OF TECHNOLOGY

The structure of the university consists in:

1. Faculty of Cybernetics

Fields of study: National Security, Computer Science, Cryptology and cybersecurity, Management

2. Faculty of Electronics

Fields of study: Electronics and telecommunications, Power Engineering

3. Faculty of Mechanical Engineering

Fields of study: Logistics, Mechanics and mechanical engineering

4. Faculty of Security, Logistics and Management

Fields of study: State defense, Logistics

5 Faculty of Mechatronics, Armament and Aerospace

Fields of study: Safety engineering, Aeronautics and astronautics, Mechatronics, Unmanned Systems Engineering

Contact:

- Website: <https://www.wat.edu.pl/en/>
- email: karol.wilk@wat.edu.pl



LITHUANIAN MARITIME ACADEMY

The study – programmes of LMA:

1. **Marine Navigation**
2. **Marine Engineering (Marine Power Plant Operation, Ships and Ship's propulsion engine repairing)**
3. **Marine Electrical and Electronic Engineering**
4. **Maritime Transport Logistics Technologies**
5. **Shipping and Logistics Information Systems**
6. **Port and Shipping Management**

Contact:

- Website: <https://www.lajm.lt/en/about-lajm.html>
- Erasmus Tel: +370 608 201 40
- email: lma@lajm.lt





CROATIA - SPLIT

UNIVERSITY OF SPLIT

The structure of the university consists in:

1. Faculty of Economics

- Department of Finance
- Department of Management
- Department of Marketing
- Department of Economics
- Department of Business Informatics

2. Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture

- Department of Electronics and Computing
- Department of Power Engineering
- Department of Mechanical Engineering and naval architecture
- Department of Mechanical Engineering Technology

3. Faculty of Maritime Studies

- Nautical Engineering Department
- Marine Engineering Department
- Department for Marine Electrical Engineering and IT
- Department for Maritime Management Technologies

And other faculties...

Contact:

- Website: <https://www.unist.hr/en/about>
- email: incoming@unist.hr, erasmus@unist.hr





LIEPAJA MARITIME COLLEGE

The study – programmes of LMC:

1. **Ship engineer**
2. **Logistics specialization**

Contact:

- Website: <http://www.ljk.lv/en>
- email: erasmusplus@ljk.lv





UCG

Univerzitet Crne Gore

MONTENEGRO - PODGORICA

UNIVERSITY OF MONTENEGRO

Faculty of Maritime Studies – Undergraduate studies:

- Maritime Management
- Nautics
- Marine Engineering
- Maritime Sciences
- Maritime Management
- Port And Transport Management
- Maritime Electronics
- Nautical Studies And Transportation

Contact:

- Website: <https://www.ucg.ac.me/pfkotor>
- email: fzp@ac.me





TURKEY - ISTANBUL

PIRI REIS UNIVERSITY

Maritime Faculty – Undergraduate studies:

- Maritime Transportation Management Engineering
- Marine Engineering

Contact:

- Website: <https://www.pirireis.edu.tr>
- Email: denizcilikfakultesi@pirireis.edu.tr, erasmus@pirireis.edu.tr





BANDIRMA ONYEDİ EYLÜL UNIVERSITY

The structure of the university consists in:

1. Maritime Faculty

- Fields of study: Maritime Business Administration, Shipbuilding and Marine Engineering

2. Faculty of Engineering and Natural Sciences

- Fields of study: Computer Engineering, Electrical Engineering
Electronics and Communication Engineering

And other faculties...

Contact:

- Website: <https://www.bandirma.edu.tr/>
- Email: Kurumsaliletisim@bandirma.edu.tr, erasmus@bandirma.edu.tr





TURKEY - ESKİŞEHİR

ESKİŞEHİR OSMANGAZI UNIVERSITY

Faculty of Engineering and Architecture

- Computer Engineering Department
- Electrical and Electronic Engineering Department
- Industrial Engineering Department
- Mining Engineering Department
- Mechanical Engineering Department
- Department of Architecture

Contact:

- Website: <https://www.ogu.edu.tr/en>
- Email: ogrisl@ogu.edu.tr, ogrisl.mmf@ogu.edu.tr





TURKEY - ISTANBUL

TURKISH NAVAL ACADEMY

Departments:

- Industrial Engineering
- Mechanical Engineering
- Naval Architecture and Marine Engineering
- Computer Engineering
- Electrical-Electronics Engineering

Contact:

- Website: <https://www.dho.edu.tr/>





TURKEY - TRABZON

KARADENİZ TECHNICAL UNIVERSITY

Faculty of Marine Sciences:

- Fishing Technology Engineering
- Marine Sciences And Technology Engineering
- Marine Transportation Management Engineering
- Marine Business Management
- Ship Construction And Ship Machinery Engineering
- Marine Machinery Operational Engineering

Contact:

- Website: <https://www.ktu.edu.tr/en>
- Email: information@ktu.edu.tr





Thank You !



Biroul Proiecte si Programe Comunitare al ANMB



0241-666392



Erasmus@anmb.ro



<https://www.anmb.ro/>