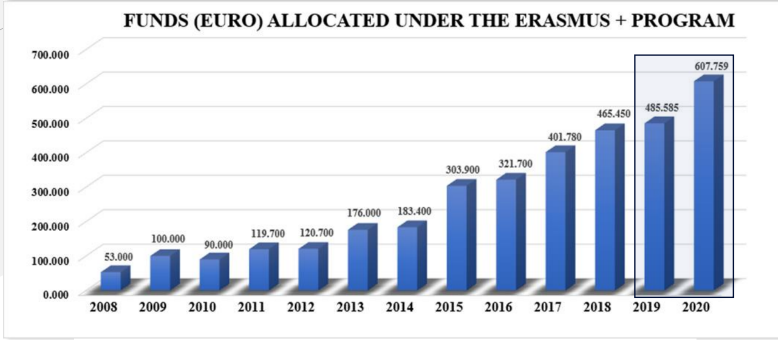
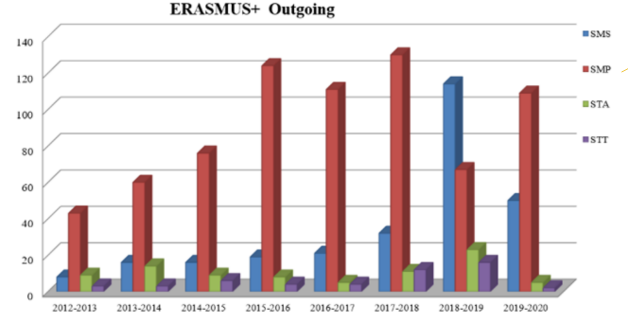
Erasmus -

ERASMUS+ IN ANMB







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 <u>întreprindere</u> 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+

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

Distanţa	Suma per participant în euro
Între 10 şi 99 km:	20
Între 100 şi 499 km:	180
Între 500 şi 1999 km:	275
Între 2000 şi 2999 km:	360
Între 3000 şi 3999 km:	530
Între 4000 şi 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 partenere

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 partenere

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 partenere - 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+);



BULGARIA-VARNA

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

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





BULGARIA - VARNA

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

- Website: http://fs.tu-varna.bg/
- Erasmus E-mail: sedimitrov@tu-varna.bg





BULGARIA - RUSE

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

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





POLAND - GDYNIA

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)

- 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



LITHUANIA - KLAPEIDA



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 ang 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...

- 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

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





MONTENGRO - 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





TURKEY - BANDIRMA

BANDIRMA ONYEDI EYLUL 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





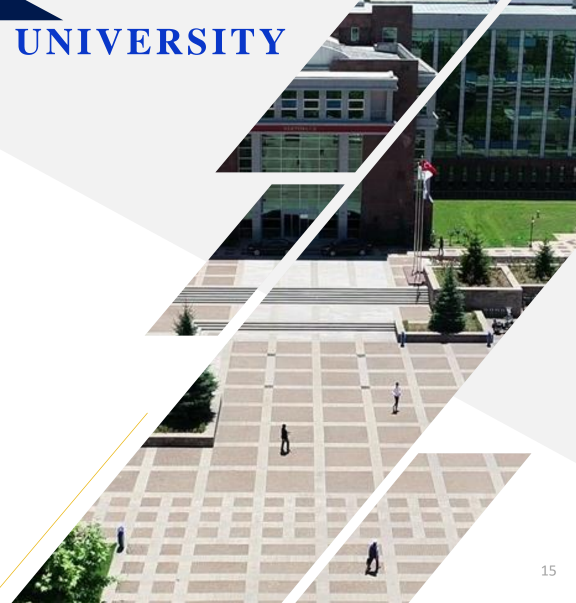
TURKEY - ESKIŞEHIR

ESKISEHIR 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

- 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

KARADENIZ 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

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





Thank You!

- **Directly Street Street**
- 0241-666392
- Erasmus@anmb.ro
- ttps://www.anmb.ro/