

A blurred background image of a modern office interior. In the center, two people are seated at a table, engaged in a meeting. To the right, another group of people is visible, also appearing to be in a meeting. The room is brightly lit by large windows, creating a high-key, airy atmosphere. The overall scene is out of focus, emphasizing the text overlay.

Welcome meeting at  
Faculty of Mechanical  
Engineering

# Coordinator

- Zofia Szmit Ph.D, Eng.
- E-mail: [z.szmit@pollub.pl](mailto:z.szmit@pollub.pl)
- Room 318 Faculty of Mechanical Engineering
- Office hours: Monday 3PM-4PM & Wednesday 12PM – 1PM
- Microsoft Teams
- World Wide Web : <https://erasmus-fme.pollub.pl/>



# Registration at Faculty

- Anna Raiter MA
- E-mail: [a.raiter@pollub.pl](mailto:a.raiter@pollub.pl)
- Room: 113



# Schedule

02.03.2026 – 01.04.2026	Classes
02.04.2026 – 08.04.2026	Easter Recess
09.04.2026 – 17.06.2026	Classes
18.06.2026 – 01.07.2026	Examinations

- Free days during the summer semester: 01.05.2026; 13.05.2026  
4-5.06.2026



# 10 Open classes (summer):

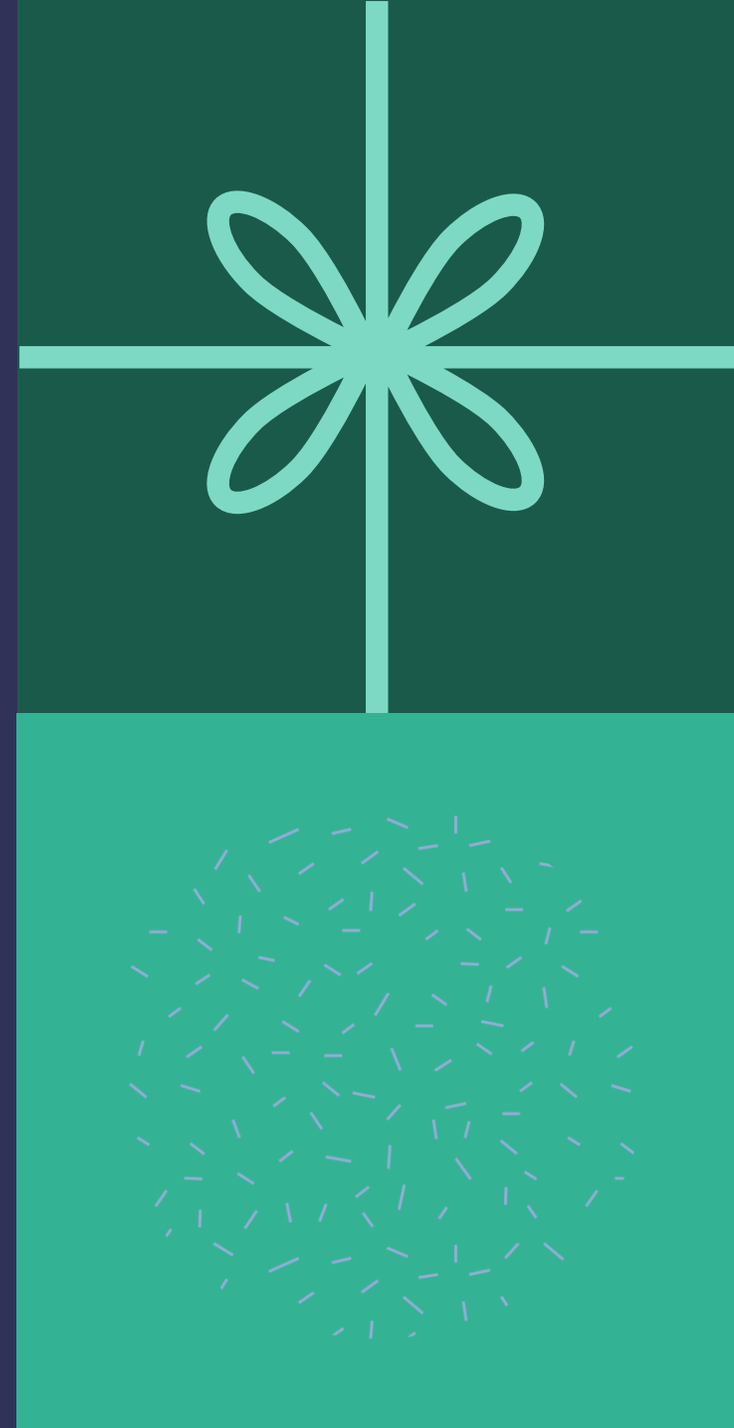
- M03 - Advanced Strength of Materials (S. Samborski PhD Eng. - s.samborski@pollub.pl )
- M18 - Sheet Metal Forming and Numerical Modelling (J. Bartnicki PhD Eng. - j.bartnicki@pollub.pl )
- M19 - Bulk Metal Forming and Numerical Modeling (J. Bartnicki PhD Eng. - j.bartnicki@pollub.pl )
- M20 - Fluid Mechanics I (T. Łusiak PhD Eng. – t.lusiak@pollub.pl)
- M21 - Fluid Mechanics II (T. Łusiak PhD Eng. – t.lusiak@pollub.pl)
- M26 - Heat Transfer (T. Łusiak PhD Eng. – t.lusiak@pollub.pl)
- M31 - Machine Parts/Elements II (Łukasz Jedliński PhD. Eng. - l.jedlinski@pollub.pl )
- M45 - Theory of Machines and Mechanism II (Łukasz Jedliński PhD. Eng. - l.jedlinski@pollub.pl)
- M47 - Thermodynamics II (Michał Gęca PhD Eng. - m.geca@pollub.pl)
- M71 - Pneumatics and Hydraulics (Jakub Skoczylas PhD Eng. - j.skoczylas@pollub.pl)

# 19 Open classes for small groups:

- M01 - 3D Software Engineering - Paweł Magryta PhD Eng. - [p.magryta@pollub.pl](mailto:p.magryta@pollub.pl)
- M02 - Engineering Project - Sylwester Samborski PhD Eng. - [s.samborski@pollub.pl](mailto:s.samborski@pollub.pl)
- M07 - Casting Technology - Krzysztof Majerski PhD Eng. - [k.majerski@pollub.pl](mailto:k.majerski@pollub.pl)
- M10 - Combustion Engines and Hybrid Propulsion Systems - Grzegorz Koszałka PhD Eng. - [g.koszalka@pollub.pl](mailto:g.koszalka@pollub.pl)
- M13 - Diagnostics of Vehicles - Paweł Magryta PhD Eng. - [p.magryta@pollub.pl](mailto:p.magryta@pollub.pl)
- M14 - Advanced Numerical Methods - Jakub Skoczylas PhD Eng. - [j.skoczylas@pollub.pl](mailto:j.skoczylas@pollub.pl)
- M23 - Fundamentals of Machinery Operation and Maintenance - Grzegorz Koszałka PhD Eng. - [g.koszalka@pollub.pl](mailto:g.koszalka@pollub.pl)
- M38 - Mechatronics Systems - Przemysław Filipek - [p.filipek@pollub.pl](mailto:p.filipek@pollub.pl)
- M46 - Thermodynamics I - Michał Gęca PhD Eng. - [m.geca@pollub.pl](mailto:m.geca@pollub.pl)
- M48 - Vehicle Dynamics - Mariusz Kamiński PhD Eng. - [mariusz.kaminski@pollub.pl](mailto:mariusz.kaminski@pollub.pl)
- M55 - Aviation Propulsion Systems - Michał Gęca PhD Eng. - [m.geca@pollub.pl](mailto:m.geca@pollub.pl)
- M56 - Introduction to Computational Fluid Dynamics - Dineshkumar Ravi PhD - [rdinesh223@gmail.com](mailto:rdinesh223@gmail.com)
- M57 - Fundamentals of Finite Element Analysis - Dineshkumar Ravi PhD - [rdinesh223@gmail.com](mailto:rdinesh223@gmail.com)
- M59 - CAD Engineering Drawing - Łukasz Jedliński PhD. Eng. - [l.jedlinski@pollub.pl](mailto:l.jedlinski@pollub.pl)
- M60 - AI and ML Applications in Engineering - Mariusz Kamiński PhD Eng. - [mariusz.kaminski@pollub.pl](mailto:mariusz.kaminski@pollub.pl)
- M65 - Numerical Data Processing and Analysis - Andrzej Rysak PhD Eng. - [a.rysak@pollub.pl](mailto:a.rysak@pollub.pl)
- M67 - Foundation of Automation - Grzegorz Litak Prof. PhD - [g.litak@pollub.pl](mailto:g.litak@pollub.pl)
- M69 - Vision Measurement Systems - Piotr Wolszczak PhD Eng. - [p.wolszczak@pollub.pl](mailto:p.wolszczak@pollub.pl)
- M74 - Fundamentals of Metrology - Mariusz Kłonica PhD Eng. - [m.klonica@pollub.pl](mailto:m.klonica@pollub.pl)

**The classes start from Monday  
2nd of March!!!**

**Attendance at classes is  
obligatory !!!**



# LA changes – when you need to make changes?

- Classes from your LA are not open
- Mistakes in LA (wrong ETCS credits or the title of the classes)
- Not enough or too many ETCS credits

# LA changes

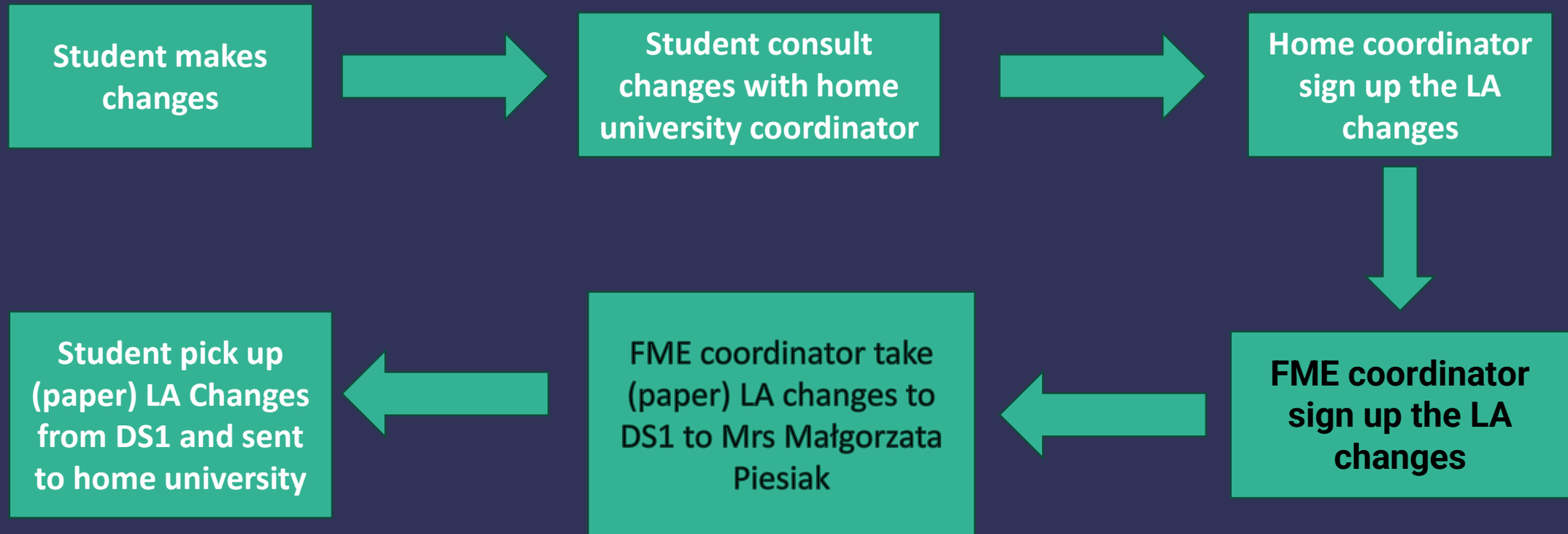
**In case of changes of LA, you are requested to complete 'Changes to Learning Agreement' (the 'During the Mobility' section of Learning Agreement) only.**

# LA changes

- **Deadline 31th of March 2026**



# LA changes – step by step



# NO changes of Learning Agreement

In case of NO changes of LA, you are requested to write an e-mail to [z.szmit@pollub.pl](mailto:z.szmit@pollub.pl) with information that you are not going to change anything.