# KMOU Division of Marine System Engineering

# Introduction to Internal Combustion Engine



# Introduction to part-time lecturer (Minho Park)

#### **EDUCATION**

2014: B.A., Marine system engineering, National Korea Maritime and Ocean University, Busan

2023: M.S., Marine engineering, National Korea Maritime and Ocean University, Busan

2025: Ph.D., Marine engineering, National Korea Maritime and Ocean University, Busan

#### **POSITIONS**

2012: Marine engineer (Final position: Apprentice engineer), Hanjin Shipping

2014-2018: Marine engineer (Final position: 2nd engineer officer), H-Line Shipping

2019-2020: Marine engineer (Final position: 1st engineer officer), G-marine service

2021-2025: Researcher, National Korea Maritime and Ocean University

2025-date: Postdoctoral Fellow (BK21 Four), National Korea Maritime and Ocean University



#### How classes are run

Classes will be mainly operated with PowerPoint files.

Textbook is just for reference (not mandatory).



PPT files are mostly written in English.

(I am not native English speaker, so the grammar is not perfect.)

15 weeks course, so 13 PPT files are prepared. (Excluding midterm and final exams)



# Why are the course materials in English?

- 1) Most of the students here end up working as marine engineers on ships.
- 2) As a marine engineer, you will operate and maintain several machinery.
- 3) Every ship has an instruction book (manual) for each machinery.
- 4) Most of the machinery on the ship are foreign products, not domestic (S. Korea) ones, so instruction books are in English.
- 5) To understand (operation and maintenance) each machinery, you must read instruction books.
- 6) When you get a job, you will be taught using the company's training materials. These training materials are either copied from parts of the instruction books or are based on the instruction books.
- 7) Therefore, English is important, and through lectures, you will learn in advance the terminology used in internal combustion engines.
- 8) Moreover, to work with foreign crew members, you must be able to speak English and know the terminology used in each machinery.
- 9) Reading materials in English can indirectly improve your TOEIC reading skills.



## Lesson content for each week

Ch0\_Introduction to the Class Ch6\_Piston Fittings and Crankshaft

Ch1\_Overview of the Internal Combustion Engine Ch7\_Lube Oil System

Ch2\_Thermodynamics and Compressed Air System Ch8\_Cooling Water System

Ch3\_Marine Fuels and Internal Fuel Oil System Ch9\_Introduction to the Main Engine

Ch4\_Intake and Exhaust System Ch10\_Alternative Fuels and Alternative Fuel Systems

Ch5\_Turbocharger Ch11\_Environmental Regulations and Exhaust Gas
Aftertreatment Systems

Midterm Ch12\_Tools, Apprentice Engineer Duties, and Career Direction

**Final Exam** 

## Grading method for this class

1) Midterm exam: 45%

2) Final exam: 45%

3) Attendance: 10%

All course materials have been uploaded to GitHub, so please download them.

GitHub address: https://github.com/MHPARK777/Internal-Combustion-Engine



### Motivation

What getting an education from MIT is like?

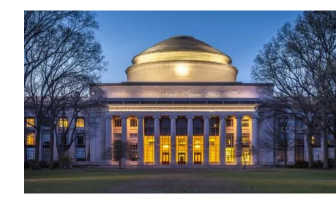


(1915-1994)

The famous quote widely attribute to former MIT President Jerome Wiesner: "Getting an education from MIT is like taking a drink from a firehose."









### References

- 1) https://en.wikipedia.org/wiki/Jerome\_Wiesner
- 2) https://mitadmissions.org/blogs/entry/getting-an-education-from-mit/
- 3) https://www.mit.edu/
- 4) https://www.frontiersin.org/about/institutional-partnership/massachusetts-institute-technology-mit

