

JOB DESCRIPTION

We are currently recruiting for the Asset Integrity Intern position at our company.

What this Department does:

The individual will work within the Asset Integrity department in support of multiple engineering projects. Asset Integrity Team is responsible for maintaining and executing the Integrity Management Program and maintaining integrity for the GasLog fleet.

What you will bring:

- Energy, enthusiasm and willingness to learn and assist.
- Detail oriented mindset focusing on meticulous job execution.
- Curiosity to explore new ideas and learn about LNG Carriers design and operation.

Education:

Students actively enrolled in a Naval Architecture & Marine Engineering or Mechanical Engineering institution.

Experience/Specific Knowledge:

- Prioritizing and managing multiple projects.
- Critical thinking to evaluate data and reports.
- Communicating clearly and effectively in both written and verbal formats.
- Promoting GasLog reputation, standards and values through interaction with third parties.
- Interacting with diverse individuals and teams with professionalism, respect, and tact.
- Demonstrating consistent reliability and high-quality performance.
- Ability/Drive to remain motivated and productive between projects.
- Literacy with Microsoft Excel and PowerBI reports as well as AI computing frameworks will be considered advantageous.

What Else You Need to Know:

Our internship is temporary full-time positions, in-person/remote hybrid at our office, Piraeus, and the duration will be from February to July.

What you will do:

The Asset Integrity Intern as a member of Asset Integrity Team, is expected to assist them for all matters of Lifecycle, Engine and Dry-Docking Technical Management. The role holder assists to the Asset Integrity Superintendents to secure the planned maintenance plan for the managed ships in order that they comply with all statutory, regulatory and Company requirements. Furthermore, assists in ad-hoc projects in Engine Condition Based monitoring using a novel high-frequency digital twin (Engine HyperCube) and also participates in the drydock process by back office supports to the Drydock Manager.



You can expect to:

- Provide full operational support to our Planned Maintenance System (Ulysses Task Assistant)
- Monitor PMS change requests
- Assist in current developments for achieving TMSA best practice status in our PMS.

What you will learn:

While this internship is largely about supporting the Asset Integrity Team, equally important is the expectation for the selected candidate to gain exposure and experience in an opportunity rich industry. As a result, you will be learning about this shipping industry from a unique position which will require contact with various parts of the company. This internship also comes with the following advantages:

- Learning a basic understanding of project management principles, including planning, execution, and monitoring.
- Acquiring early technical insights on the design, construction and operation of large LNG vessels of all types (Steam powered, Tri Fuel Diesel Electric / TFDE, 2-stroke) and have a first understanding of shipping technical management principles.
- Building skills to identify and solve complex problems.
- Ability to analyze data and information to make informed decisions.
- Developing skills that allow for successful communication between different departments.
- Mentorship opportunities from Professional Engineers and Experts.
- Ideas, inspiration, insight and potential data and guidance for conducting a Diploma Thesis related to LNG industry problems (reliability engineering for engines, cryogenic compressors etc.).

ABOUT US

Who are we?

GasLog is a leading global provider of LNG shipping services and delivers natural gas that is helping the world transition to a lower carbon future. Our company makes LNG shipping safer, cleaner and more efficient, and our customers' businesses more reliable and profitable.

What are we known for?

We are long-term partners for performance, committed to delivering on the promises we make to our customers. Everything we do, from the design and build of our vessels, to the quality of our people and our relentless focus on safety and operational excellence, protects the value of the cargoes entrusted to us.

What do we value?

At GasLog, we value fresh perspectives and innovative ideas, and we believe that your students possess the skills that align with our mission. We create an environment where employees feel respected and promote our values, Safety, Integrity, Innovability and Inclusivity. We aim to support our interns' physical, mental, and financial well-being.



What's in it for you?

At GasLog you will find:

- Career Pathing and Industry Exposure.
- Access to various projects that impact our business.
- Mentorship and guidance from experienced professionals in the industry.
- A robust internship program that includes access to seminars focused on your skill development.

The fine print:

Application Deadline: Candidates who meet the above criteria are welcome to submit their CV in English via e-mail to kvourlogianni@gaslogltd.com, no later than January 31, 2025.

For more information on how we process your personal data and how you can exercise your rights (including your right to object to the processing activity), please refer to our <u>privacy notice for onshore job applicants.</u>