

Connecting people and technologies. Finding the perfect match for our customers. Always finding the right experts for every challenge - that's our goal at FERCHAU, which is why we are looking for you: a skilled Hull Structural Design Engineer to join our team, with opportunities in basic design, detailed design, or a hybrid role. You will contribute to the development of structural solutions for vessels, working on technically advanced projects in the maritime sector.

Hull Structural Designer (m/f/d)

 Hybrid  Full time  90 - 135 zł  Gdynia, Poland

Your responsibilities

- Develop basic and/or detailed structural designs for ship hulls in accordance with building specifications and class requirements
- Create and modify hull structure plans using CADMATIC (Nupas) and AutoCAD
- Propose optimal technical solutions based on issued documentation, project requirements, and supplier specifications
- Conduct structural analysis and simulations to ensure design reliability
- Collaborate with other engineering disciplines to ensure cohesive and manufacturable solutions
- Deliver high-quality technical drawings, reports, and documentation in line with QA/QC standards, project timelines, and contractual obligations
- Support integration of designs across systems and departments
- Ensure compliance with classification society rules and relevant regulations

What we offer

- Rock solid stability of a company established in 1966 in Germany with more than 120 branches
- Reputable international customers offering projects not available in Poland before
- Attractive offices in convenient city locations, modern software and hardware at your disposal
- Medicovert card
- Multisport/Multilife card (access to personal trainers, dieticians and therapists)

What we expect of you

- Proven experience as a marine structural designer or hull designer
- Degree in Naval Architecture, Mechanical Engineering, or a related technical field
- Strong hands-on experience in designing ship structures and hulls
- Proficiency in AutoCAD and at least one of CADMATIC, NAPA, or Foran is required, as we are involved in a wide range of projects
- Solid understanding of ship technical systems, construction standards, and regulatory/classification requirements
- Experience with class drawings is a strong asset
- Languages: Polish - fluent (minimum level C2), English - proficient in spoken and written communication (minimum level B2)

Looking for the next challenge? Then we should definitely get to know each other! We look forward to receiving your application. Let us get to the next level together and take technology forward!



Joanna Karpowicz
Talent Acquisition Partner

FERCHAU Poland sp. z o.o.
Gdańsk Branch
Al. Grunwaldzka 472C, 80-309 Gdansk, Poland
Fon +48 58 30 81 300, rekrutacja@ferchau.com

