

Direct Link: https://www.AcademicKeys.com/r?job=232953
Downloaded On: May. 8, 2024 11:32pm
Posted Mar. 14, 2024, set to expire Jul. 14, 2024

Job Title Research Fellow/Research Engineer (Ship Design) - WX3

Department

Institution Singapore Institute of Technology

Singapore, , Singapore

Date Posted Mar. 14, 2024

Application Deadline Open until filled

Position Start Date Available immediately

Job Categories Research Scientist/Associate

Academic Field(s) Ocean Engineering
Civil Engineering

Job Website https://careers.singaporetech.edu.sg/cw/en/job/498622/research-

fellowresearch-engineer-ship-design-wx3

Apply By Email

Job Description

Research Fellow/Research Engineer (Ship Design) - WX3

Job no: 498622

Department: Engineering **Contract type:** Contract

Apply now

As a University of Applied Learning, SIT works closely with industry in our research pursuits. Our



Direct Link: https://www.AcademicKeys.com/r?job=232953
Downloaded On: May. 8, 2024 11:32pm
Posted Mar. 14, 2024, set to expire Jul. 14, 2024



Direct Link: https://www.AcademicKeys.com/r?job=232953
Downloaded On: May. 8, 2024 11:32pm
Posted Mar. 14, 2024, set to expire Jul. 14, 2024

research staff will have the opportunity to be equipped with applied research skill sets that are relevant to industry demands while working on research projects in SIT.

The primary responsibility of this role is to deliver on an industry innovation research project where you will be part of the research team to develop/produce/investigate a web-based Ship Simulation and Optimisation Software Platform.

Key Responsibilities

- Participate in and manage the research project with Principal Investigator (PI), Co-PI and the research team members to ensure all project deliverables are met.
- Undertake these responsibilities in the project:
 - i. Develop naval architecure calculation and ship design tools based on analytical or empirical methods, i.e., stability calculation, resistance and propulsion estimation, weight estimation, etc.
 - ii. Develop a practical parametric model framework for ship and system design.
 - iii. Carry out naval architecture calculations, i.e., stability, resistance, structural analysis, etc.
 - iv. Carry out ship and system design optimization for electric ships.
- Coordinate procurement and liaison with vendors/suppliers.
- Work independently, as well as within a team, to ensure proper operation and maintenance of equipment.

Job Requirements

- Have relevant competence in the areas of ship design and optimization.
- Have a degree in Naval Architecture/Marine Engineering / Ocean Engineering / Other Relevant Engineering Degree. Possessing a Master's or PhD degree will be advantageous.
- Industry experience in ship design/ship structure analysis will be advantageous.

Key Competencies

- Able to carry out ship design and optmisation.
- Able to carry out naval architecture calculations.
- Able to build and maintain strong working relationships with people within and external to the university.
- Self-directed learner who believes in continuous learning and development
- Proficient in technical writing and presentation
- Possess strong analytical and critical thinking skills
- Show strong initiative and take ownership of work



Direct Link: https://www.AcademicKeys.com/r?job=232953
Downloaded On: May. 8, 2024 11:32pm
Posted Mar. 14, 2024, set to expire Jul. 14, 2024

Apply now

Advertised: 14 Mar 2024 Singapore Standard Time

Applications close: 31 Dec 2024 Singapore Standard Time

Contact Information

Please reference Academickeys in your cover letter when applying for or inquiring about this job announcement.

Contact

Singapore