

On-board electronics engineer m/f

Job and assignments

On-board electronics engineers are experts who monitor scientific and digital navigation systems, making sure they are operational at all times. They also monitor the quality of the data collected from navigation and communication tools including electronic, analogic and acoustic devices...

Work environment

On-board electronics engineers operate on all types of vessels: ocean research ships, cable ships, ferries, liners, work boats. They work hand-in-hand with all technical teams and on-board scientists.

Inter-personal and expert skills

- You have excellent skills in electronics and computing
- You are responsible and have proven management skills
 - You are team-spirited and have good inter-personal skills
 - You are able to take initiative and you are a risk-taker

Training

- | | |
|--------|--|
| Bac +5 | <ul style="list-style-type: none"> ▶ <i>Engineering school: electronics/computer science</i> ▶ <i>National Maritime Academy (5-year university level and above): chief engineer in electronics and systems</i> |
|--------|--|



Naval
auxiliary

Certificated
junior
engineer

Certificated
chief electro-
nics engineer

Your career prospects