



## Become a maritime specialist

We at MARIN are more than happy to share our knowledge and expertise. Being a maritime research institute we do this every day, by working together with the industry through our commercial work and within Joint Industry Projects and Cooperative networks. Another way of sharing know-how is through the specialist courses we organise. Aiming at professionals who want to become a specialist, in Engineering and Naval Architecture within the shipping, maritime and offshore industry.



### Fixed training courses:

- Hydrodynamics of Floating Offshore Structures / 3 or 5 days / Netherlands, Houston, Singapore
- Hydrodynamics in Ship Design, 3 or 5 days / Netherlands or Shanghai
- Computational Fluid Dynamics (CFD) for maritime applications / 2 days / Netherlands

### Tailor made

We are not a training institute. We organise tailor made courses, focussing on specific research subjects. Because technological developments change rapidly. Our 'trainers' are the project managers that work together with the industry each day. Because that is what they primarily do at MARIN. This approach guarantees that you will always experience the latest developments and the best practical solutions.

We do not use special training centres. During the course you will be part of MARIN. Making calculations, building models, and testing them in one of our test facilities. And of course meeting a lot of colleague experts. Or we come to you and set-up a tailor made course together within your own organisation.

But never change a winning team. Throughout the year we have experienced that some subjects remain of specific interest. So some training courses are returners. For instance 'Hydrodynamics of Floating Offshore Structures' and 'Hydrodynamics in Ship Design', with either a five-day or three-day set-up.

Explore our fixed training courses and find the one that suits you. Or contact us to discuss and setup a training course fitting your individual needs and preferences.

For more information contact MARIN: Saskia van de Peppel

T +31 317 49 32 89

E [courses@marin.nl](mailto:courses@marin.nl)

I [www.marin.nl/courses](http://www.marin.nl/courses)