



# Holly McCafferty

Engineering (Technical  
Design & Manufacture)  
Level 5 Foundation Degree  
Higher Level Apprenticeship

## MJM Marine

Holly began studying at SRC with a Level 3 Applied Science Extended Diploma, and is now completing a Higher Level Apprenticeship in Technical Design & Manufacture with MJM Marine where she is employed as a Technical Engineer. Holly chose the Engineering HLA route as she has always had a passion for STEM, and enjoys problem-solving, learning on the job and putting the theory that she learns into practice. Holly has been able to combine live marine based Engineering projects with study and gain valuable insight into the many applications of Engineering in the real world.

Her role varies but her time on site is usually spent providing guidance and solutions to overcome a variety of technical issues that arise concerning HVAC, plumbing, electrical and safety systems on board. In the office Holly spends her time estimating and scheduling support on technical matters, preparing specifications for materials and equipment, and liaising with technical suppliers. She loves that no working day is the same and each day brings new and exciting challenges.

Within MJM Marine Holly can see ample opportunities for professional growth, learning and expanding her knowledge - from regular training sessions and workshops to online learning platforms. She would also say that her colleagues inspire and motivate her with their ability to navigate challenges and the leadership and dedication that they demonstrate.

In the future, Holly hopes to continue her professional development at MJM Marine and study the level 6 top-up degree HLA, achieving a full BEng (Hons), and contribute to several different, innovative marine projects along the way.

**Applications are now open for the Engineering  
(Technical Design & Manufacture) Level 5  
Foundation Degree Higher Level Apprenticeship**

**This course is accredited by the Open  
University**