



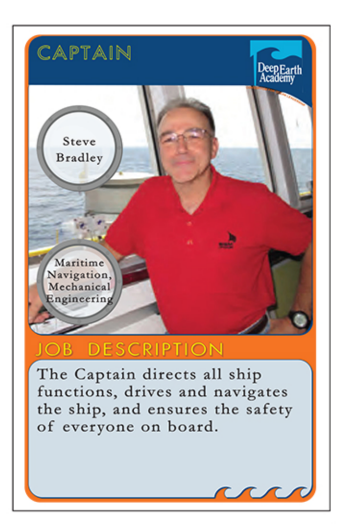


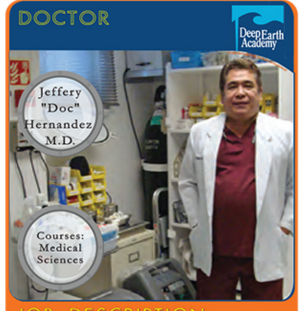




JOB DESCRIPTION

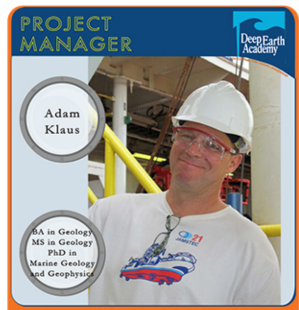
The Applications Developer plans and writes custom software applications for the lab instruments to collect data in a database making it possible for scientists to retrieve the data for their research. Also, trains scientists and staff to use software applications.





IOR DESCRIPTION

The Ship's Doctor prepares for different medical emergencies including: heart attack, stroke, broken arms and cut fingers. The Doctor keeps track of the nearest hospitals on land and sometimes must call for a helicopter for emergency transport.



LOB DESCRIPTION

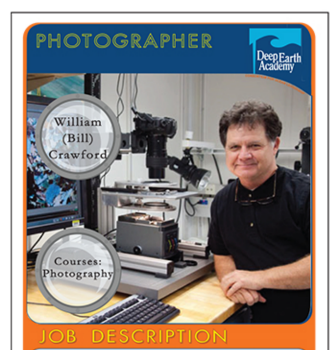
The Project Manager leads the project team that plans and carries out the expedition, conducts research, participates in education activities, and manages research activities during the expedition to make sure the scientific goals are met.



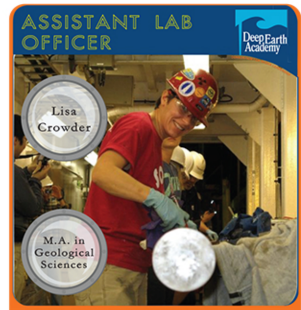






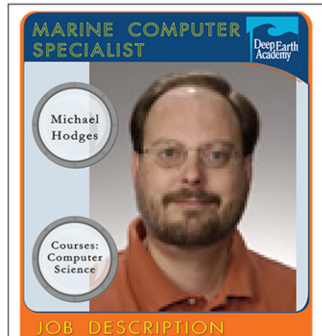


The Photographer photographs every drill core, documents each expedition by taking pictures of the staff, scientists, operations, and celebrations; helps the scientists with imaging systems, and takes photos of broken equipment so it can be repaired properly

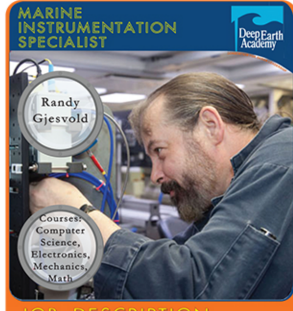


JOB DESCRIPTION

The Lab Officer and Assistant Lab Officer manage the marine laboratory specialists and research specialists; makes sure the labs are prepared and functioning well for the scientists to do their work; and helps scientists with their work.



The Marine Computer Specialist makes sure all of the computers and databases on the ship work; teaches scientists how to use the computer equipment on board; and tests new computer programs and technologies.



JOB DESCRIPTION

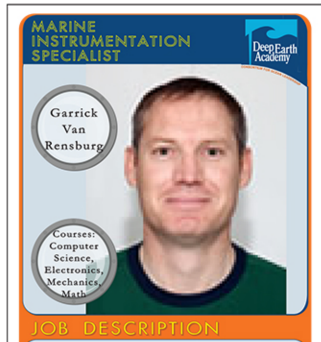
I keep equipment working in the labs; train staff on board to use equipment; set up and test tools that takes measurements; performs inspections; fixes broken equipment; helps design new equipment for scientists; and makes sure that data is accurate.









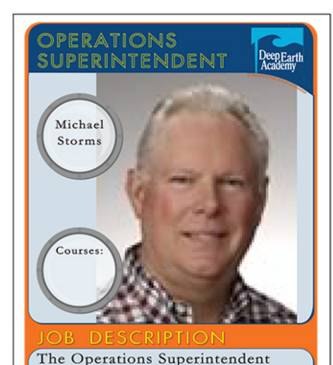


I keep equipment working in the labs; train staff on board to use equipment; set up and test tools that takes measurements; performs inspections; fixes broken equipment; helps design new equipment for scientists; and makes sure that data is accurate.



IOB DESCRIPTION

The Marine Curatorial Specialist manages collecting, handling, sampling, storing, and shipping all cores aboard the ship; teaches staff how to collect data from the cores; and keeps track of samples taken by the scientists in a database.



oversees drilling operations during

scientists to the ship's drilling crew;

and deals with shipboard equipment

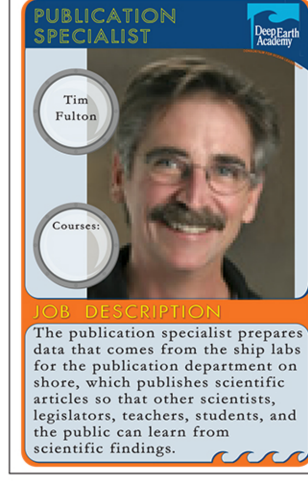
keeps records of daily operations,

expeditions to make sure the

scientific goals are achieved;

maintenance and repair.

communicates the needs of the

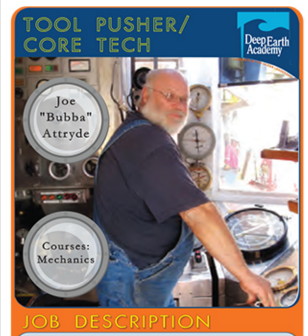












The Tool Pusher/Core Technician is responsible for the drill floor; oversees the mechanics of the drilling process; repairs and builds tools necessary for each job; and stays educated on new technical equipment used in the drilling business.

