



HOW TO MATCH STUDENT ABILITIES TO TEAMS ON THE CREW MANIFEST

Communication/Data: The communication specialist has excellent verbal and auditory skills. This student is a good time manager. This team is definitely not the place for the class clown. Specialist possesses excellent reading, keyboarding and organizational skills.

Navigation: The navigators have excellent reading comprehension, verbal, and math skills. They follow oral and written directions well. This specialist is able to work within a set timeline.

Probe: The probe engineers are self starters, able to follow oral instructions well and are good listeners. This specialist is able to complete work within a set timeline.

Remote: The remote specialist is comfortable in working with oversized gloves in the glovebox. This specialist is observant, knows how to read and use metric equipment, and has excellent research skills. Keyboarding and organizational skills also required.

Life Support: The life support specialist is a multi-tasker and a problem solver. This specialist follows written and oral instructions with ease. Keyboarding and research skills also required.

Medical: The medical specialists are self starters, comfortable with giving and following both written and oral instructions as they perform a variety of tests on the spacecraft crew. Keyboarding, problem solving and research skills also required.

Isolation: The isolation specialist possesses excellent hand-eye coordination skills and patience to work with sophisticated robotic equipment. This specialist reads well and follows written and oral instructions. Keyboarding and research skills also required.