

Neurodiversity in the chemical sciences

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Our Member Survey 2024 and Neurodivergence

Common strengths of neurodivergent individuals in the context of chemistry

Hyperfocus

Creativity and innovative thinking

Common challenges for neurodivergent individuals in the context of chemistry

Challenges experienced by neurodivergent individuals in their place of work or study

Wellbeing and accessing support - the challenge of asking for help

The sensory environment

The seven principles of universal design for inclusive environments

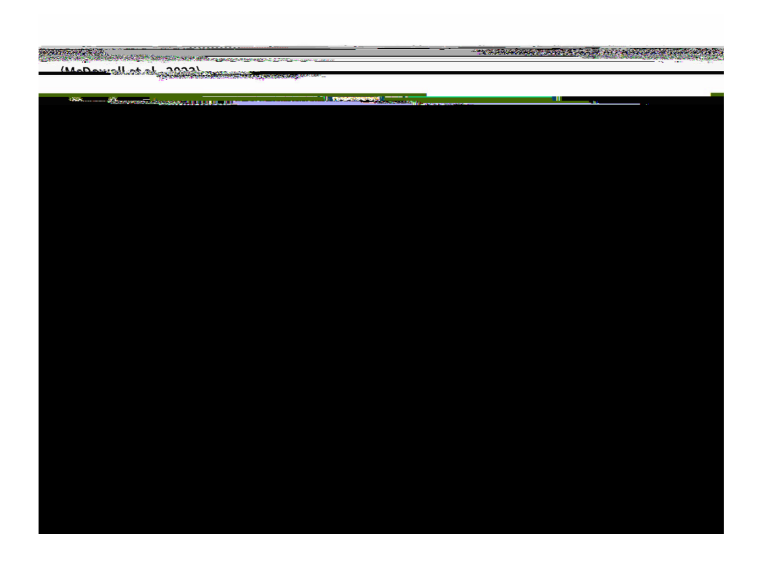


Our Member Survey 2024 and Neurodivergence





Common strengths of neurodivergent individuals in the context of chemistry



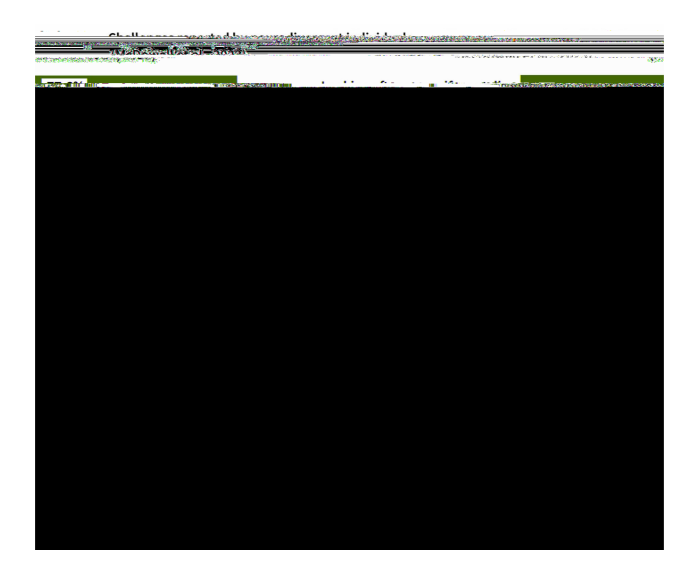


Hyperfocus



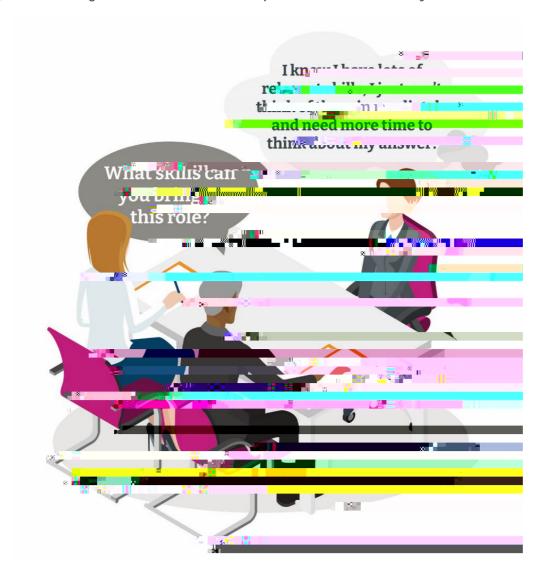


Common challenges for neurodivergent individuals in the context of chemistry





Challenges experienced by neurodivergent individuals in their place of work or study







The sensory environment

