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Pro-Study supports students with SpLDs, including dyslexia and dyspraxia, those with AD(H)D, Autism Spectrum conditions, brain injuries, and other conditions which impact on a student's ability to organise information and helps improve their organisation skills.

2

Students who find the amount of information they need to work with overwhelming, for instance, those with SpLDs, ASC, AD(H)D and mental health conditions, especially anxiety and some more complex mental health conditions where anxiety is a factor. The way that information is easily collected and categorised from multiple sources by using coloured topics makes work much less stressful and more approachable as Pro-Study encourages a more inclusive and thematic approach. This helps students become more productive and supports their time management study strategies.



3

Any condition where concentration or fatigue is a factor, including many mental health conditions where students are distracted by intrusive thoughts, many medical conditions (including those where pain makes it hard to concentrate on study), SpLDs, AD(H)D, ASC, etc. The ability to categorise from an early stage helps to provide a focus, and will help students to regain their train of thought if they need to take a break from study.



4

Similarly, categorisation into topic areas can make research material seem less overwhelming as information can be arranged easily into more manageable 'chunks'. This can help maintain motivation which is often an issue for students with depression, AD(H)D and SpLDs. This also helps students with memory conditions as Pro-Study saves these categories into a database that can be referred back to time and time again.



5

Also, 'getting started' with written work and making the transition from research to composition is much easier with Pro-Study because of the categorisation. Again, this is useful for students with difficulties organising thoughts and remaining focused - those with SpLDs (especially dyspraxia), AD(H)D, ASC, various mental health conditions, and others who experience fatigue and concentration difficulties, whether through pain or other distractions will find this beneficial.

