

Engineering Designs as a Dyslexic

Join award-winning designer **Jim Rokos** for a one-hour virtual session on how dyslexia fuels creativity and innovation in engineering and design. Through personal stories, design examples, and interactive discussion, Rokos reveals how dyslexic thinking shapes problem-solving, visual perception, and groundbreaking work.

Date & Time

Monday, December 15, 2025
10:00–11:00 a.m.

Location:

This is an online/virtual event.

Who Should Attend

This session is open to educators, students, families, and professionals interested in the intersection of dyslexia, creativity, and innovation.

Registration

Scan or click the QR code to register.



After registering, you will receive a link to the event.

Questions?

For general questions, contact Claire Conroy at conroy@ctserc.org.

For registration questions: contact Lauren Johns at johns@ctserc.org.



Join us for a virtual visit with London-based industrial designer Jim Rokos. As a dyslexic individual, Jim is a founding member of Dyversity Lab, a collective of people who naturally think differently. Our audience will learn that dyslexia can

make someone successful, rather than being only something to overcome. Jim Rokos sees dyslexics as game-changers; thinking outside the box comes naturally to them. This session will be especially appealing to students who are thinking about their post-secondary plans, as well as their teachers and families. All are welcome.

For more information about Jim Rokos, visit his website: [Jim Rokos Design](http://JimRokosDesign.com).