



Extended: online seating courses free through 2020

Yay! Courses on Ride University's <u>online education</u> <u>platform</u>, are free through December 31, 2020.

Learn more about wheelchair seating and Ride products at your own convenience <u>here</u>.

The newest course, "How does it shape up? The impact of the skeleton and the cushion on buttocks shape during sitting," taught by Sharon Sonenblum, PhD, is getting great reviews and, like several other courses, offers CEUs too.

Racing back

"My biggest challenge was just trying to get back to the life I lived before... adapt, and figure out what I could still do and what I couldn't do, and just move forward."

Get out to the track with David Trujillo...



Custom Certification courses resume

Earlier this month, we presented our first in-person course since early 2020. Following both CDC and Colorado Health Department recommendations, attendance at courses is quite limited to allow for social distancing. All possible safety precautions are being taken, including a protective area to separate attendees from presenters.

Remaining 2020 courses (October 22-23 and October 29-30) are full. Registration is open for January 14-15 and February 25-26, 2021 <u>here</u>. More dates for 2021 will be announced soon.



Need a soft solution?



Try the Ride Custom AccuSoft Cushion

Accurate fit, plus soft — and even softer: Two foam options for a more forgiving sitting surface.

Cover options: Includes an inner incontinent-proof liner. For ease of care, an optional wipeable outer incontinentproof cover is also available.

Modifiable: All cover options allow access to the cushion for <u>in-field modifications</u>.

News Flash: 98% of custom orders currently ship within 12 business days.

Thought provoking...

Author Sara Hendren shares a series of stories drawn from the lived experience of disability, and the ideas and innovations that have emerged--from cyborg arms, to customizable cardboard chairs, to deaf architecture.

Rethinking the things and settings we live with, Hendren wonders what might assistance based on the body's stunning capacity for adaptation (rather than a rigid insistence on "normalcy") look like? Available as book/audiobook, or check out this video interview with the author, <u>here</u>.



Thank you for reading!

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