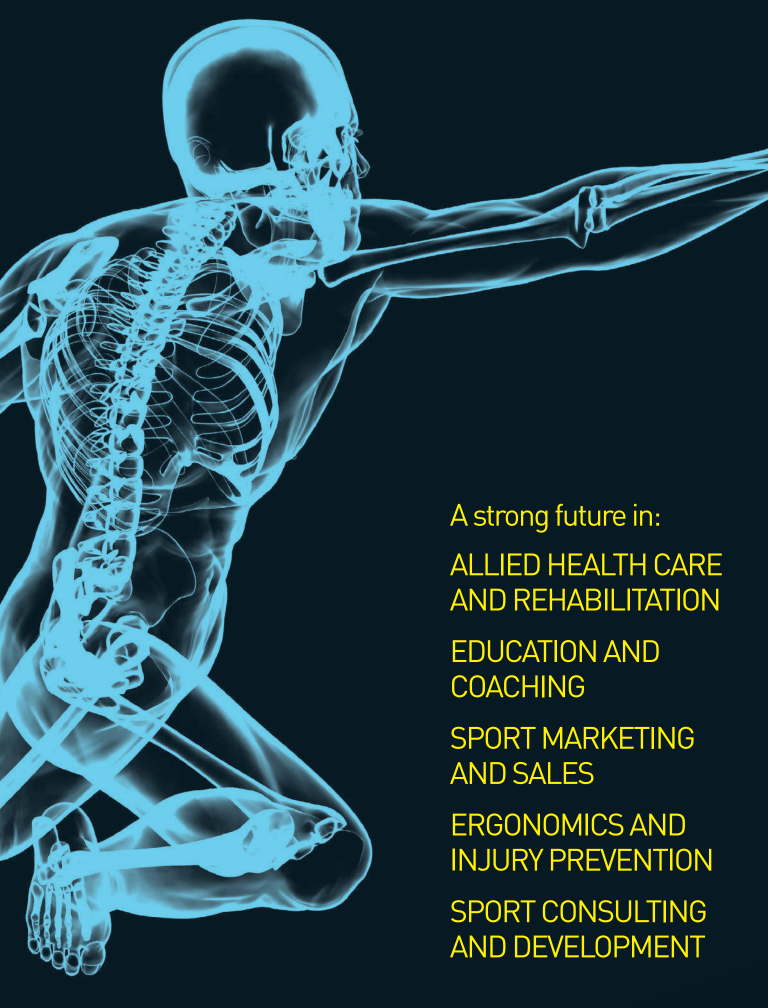


Innovation is our sport.

A strong start

All first-year students are assigned to a small Kin One leadership group, which are led by an upper year HK student as a guide through first year and beyond.





Human Kinetics at UWindsor is on the move.

Get a head start in business, medicine, health, manufacturing and so much more. In HK, students learn from leading professors and researchers who are invested in your success. Undergraduate research, connections and opportunities you won't find anywhere else. Discover how innovation is our sport.

98% of HK grads

of HK grads are employed in the first six months after graduation

88%

of first-year HK students rated their overall experience as 'excellent' or 'good'



How do we learn from the best community organizations to lift up women and underserved groups? Research conducted by DR. PATTI MILLAR and her students is being used by government and policy makers to make a real difference in our communities.

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The Centre for Human
Performance and Health
provides a framework for
multidisciplinary research
and knowledge translation
by bringing together experts
in the following disciplines:
exercise physiology, sport
and exercise psychology,
biomechanics and ergonomics,
motor control and learning.

With favourable class sizes, high employment rates and student satisfaction, UWindsor's Sport Management and Leadership program offers students a range of opportunities and career paths.

top ranked

Sport Management and Leadership program in North America!*

HUMANK

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Stories matter. They give meaning to our lives, influence society and shape the way we think. DR. CRAIG GREENHAM looks to the past to find untold or incomplete stories to provide context and perspective to current events. His research creates new knowledge. From old events.

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NETICS!

Intersection of machine, mind and body of uwin.life/hk-jc

Imagine combining the latest in motion capture imaging and robotics to improve manufacturing processes. DR. JOEL CORT and his team are conducting advanced biomechanics research that is preventing injuries on the assembly line while leading to real advancements in manufacturing.

PROGRAMS

Kinesiology - Movement Science Sport Management & Leadership

Co-op available



How do we make our roads and our factories safer?
DR. FRANCESCO BIONDI is researching human-machine interactions in transportation and manufacturing through the latest advancements in machine learning and eye tracking studies, to help reduce distraction and fatigue and improve human-machine interactions.

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Innovation is our sport. What's yours?



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