Indoor Walking routes:

Route (round trip)	Approximate distance (km)
STC (basement) <->MC (2nd flr bridge to DC)	0.6
STC (basement) loop via QNC, DC, EIT, ESC, B1, B2	0.8
MC <-> EIT	0.6
NH <-> E6 (via MC, DC) (one way)	2.2
DC <-> E6 (via E3)	0.8
DWE (via EIT, ESC, B1 etc.) <-> STC (basement)	1.4

No stairs:

Route 1A: use of elevator (ca. 10 mins)

Elevator from STC (basement level) to B2 (2nd floor)

Walk to QNC -> MC -> DC -> EIT -> ESC -> B1 -> B2 (3rd floor)

Take elevator to STC (basement)

Route 1B: use of elevator x1 (ca. 10 mins)

Elevator from STC (basement level) to B2 (3rd floor) -> B1 -> ESC -> EIT -> DC -> MC -> QNC -> B2 Take elevator to STC (basement)

Some stairs:

Route 2A: ca. 10-15 mins

STC (basement) -> B2 (2nd flr) -> QNC -> MC (take stairs to 4th flr) -> M3 (walk circuit around M3) -> DC (take stairs to 2nd flr) -> EIT -> ESC -> B1 -> B2 (3rd floor)

-> STC (take stairs to basement)

Route 2B: ca. 10-15 mins

STC (basement) -> B2 (3rd floor) -> B1-> ESC-> EIT -> DC (take stairs to 3rd flr) -> M3 (walk circuit around M3) -> MC (take stairs to 3rd flr) QNC -> STC (take stairs to basement)

Route 3A: ca. 15-20 mins

STC (basement) -> B2 (2nd flr) -> QNC -> MC -> DC -> EIT -> PHY -> E2 (3rd flr bridge) -> DWE (take stairs to basement and tunnel to RCH) -> RCH (tunnel to E2) -> E2 (take stairs to 3rd flr) -> PHY -> EIT -> ESC -> B1 -> B2 (3rd floor) -> STC (basement)

Route 3B: ca. 15-20 mins

STC (basement) -> B2 (3rd flr) -> B1-> ESC -> EIT-> PHY -> E2 (3rd flr bridge) -> DWE (take stairs to basement and tunnel to RCH) -> RCH (tunnel to E2) -> E2 (take stairs to 3rd flr) -> PHY -> EIT -> DC -> MC -> QNC -> B2 (2nd flr) -> STC (basement)

Route 3C: ca. 15-20 mins

STC (basement) -> B2 (3rd flr) -> B1-> ESC -> EIT-> DC -> E3 (take stairs to 4th flr) -> E5 -> E7 -> E6 -> E7 -> E5 (take stairs to 3rd flr) -> E3 -> DC -> EIT -> ESC -> B1 -> B2 (3rd floor) -> STC (basement)

Lots of stairs:

Route 4: ca. 30 mins

STC (basement) -> B2 (2nd flr) -> QNC -> MC (take stairs to 4th flr) -> M3 (walk circuit around M3) -> DC (take stairs to 2nd flr) -> EIT -> PHY -> E2 (3rd flr bridge) -> DWE (take stairs to basement and tunnel to RCH) -> RCH (tunnel to E2) -> E2 (take stairs to 3rd flr) -> PHY -> EIT -> ESC -> B1 -> B2 (3rd floor) -> STC (basement)

Route 5: ca. 30 mins

STC (basement) -> B2 (2nd flr) -> QNC -> MC (take stairs to 4th flr) -> M3 (walk circuit around M3) -> DC (take stairs to 2nd flr) -> EIT -> PHY -> E2 (stairs to basement and tunnel to RCH) -> RCH (take tunnel to DWE) -> DWE (take stairs to 3rd flr and bridge to E2) -> E2 -> PHY -> EIT -> ESC -> B1 -> B2 (3rd floor) -> STC (basement)

Route 6: ca. 30 - 40 mins

STC (basement) -> B2 (2nd flr) -> QNC -> MC (take stairs to 4th flr) -> M3 (walk circuit around M3) -> DC (take stairs to 2nd flr) -> E3 (take stairs to 4th flr) -> E5 -> E7 -> E6 -> E7 -> E5 (take stairs to 3rd flr) -> E3 -> DC -> EIT -> PHY -> E2 (3rd flr bridge) -> DWE (take stairs to basement and tunnel to RCH) -> RCH (tunnel to E2) -> E2 (take stairs to 3rd flr) -> PHY -> EIT -> ESC -> B1 -> B2 (3rd floor) -> STC (basement)

Route 6B: ca. 30 - 40 mins

STC (basement) -> B2 (3rd flr) -> B1-> ESC -> EIT-> PHY -> E2 (3rd flr bridge) -> DWE (take stairs to basement and tunnel to RCH) -> RCH (tunnel to E2) -> E2 (take stairs to 3rd flr) -> PHY -> EIT -> DC -> E3 (take stairs to 4th flr) -> E5 -> E7 -> E6 -> E7 -> E5 (take stairs to 3rd flr) -> E3 -> DC -> MC -> QNC -> B2 (2nd flr) -> STC (basement)

Route 7: ca. 30 - 40 mins

STC (basement) -> B2 (2nd flr) -> QNC -> MC (take stairs to 4th flr) -> M3 (walk circuit around M3) -> DC (take stairs to 2nd flr) -> E3 (take stairs to 4th flr) -> E5 -> E7 -> E6 -> E7 -> E5 (take stairs to 3rd flr) -> E3 -> DC -> EIT -> PHY -> E2 (stairs to basement and tunnel to RCH) -> RCH (take tunnel to DWE) -> DWE (take stairs to 3rd flr) -> E2 -> PHY -> EIT -> ESC -> B1 -> B2 (3rd floor) -> STC (basement)

UWaterloo campus map: https://uwaterloo.ca/map/

Building Index:

Code	Building
STC	Science Teaching Complex
NH	Ira G. Needles Hall and Extension
B2	Biology 2
B1	Biology 1

Code	Building
QNC	Mike & Ophelia Lazaridis Quantum Nano Centre
MC	Mathematics & Computing
M3	Mathematics 3
DC	William G. Davis Computer Research Centre
E3	Engineering 3
E5	Engineering 5
E7	Engineering 7
E6	Engineering 6
EIT	Centre for Environmental & Information Technology
ESC	Earth Sciences & Chemistry
РНҮ	Physics
E2	Engineering 2
RCH	J.R. Coutts Engineering Lecture Hall
DWE	Douglas Wright Engineering Building