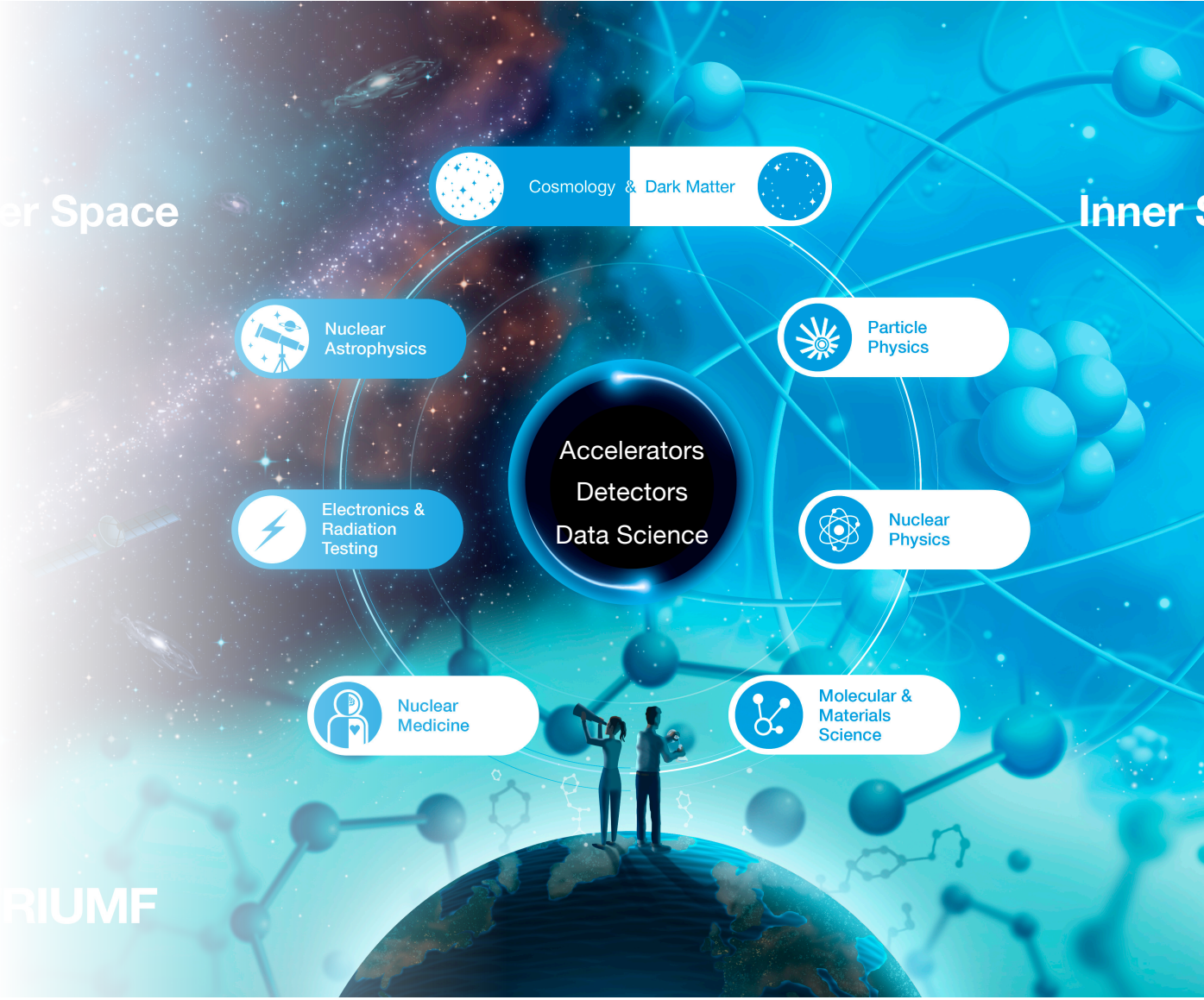




20-Year Vision Outer Space

development
 public innovation isotope
 international fundamental technology
 medical top important awareness
 leader attract
 discoveries talent world
 canada science contribute
 diverse particle global unique
 nuclear physics national
 collaboration research material





Phases of the TRIUMF 20-year Vision development

- **Phase 1: Visioning and listening** (Fall 2020 – Spring 2021)
A broad spectrum of stakeholders will be engaged through various means to capture the full diversity of ideas and perspectives of our community.
- **Phase 2: Convergence on vision framework** (Spring 2021 – Summer 2021)
Based on the input received, the high-level pillars of the vision and supporting elements will be developed and refined through consultations.
- **Phase 3: Finalization** (Summer 2021 – Winter 2021)
The 20-year Vision document will be drafted, refined, and the final version approved by the TRIUMF Board.



We are now in Phase 2

- Science week will have 20-year vision theme for its second part
 - Summaries from Topical Groups
 - + Town Hall style “Round Tables”

	Wed	Thu	Fri
0800-0830	Subatomic Physics - Summary	Sustainability Research Round Table	Town Hall 20YV Pillars
0830-0900	Subatomic Physics - Summary	Sustainability Research Round Table	Town Hall 20YV Pillars
0900-0915	break	break	break
0915-0945	Accelerators - Summary	People & Skills Round Table	Town Hall 20YV Pillars
0945-1015	Site Development - Summary	People & Skills Round Table	Town Hall 20YV Pillars
1015-1030	break	break	break
1030-1100	Quantum Technologies - Summary	Quantum Materials - Summary	
1100-1130	Scientific Computing - Summary	Life Sciences - Summary	TUG AGM
1130-1230	lunch	lunch	lunch
1230-1300	Subatomic Physics Round Table	Life Sciences Round Table	
1300-1330	Subatomic Physics Round Table	Life Sciences Round Table	TUG AGM
1330-1345	break	break	break
1345-1415	Big Science Round Table	Innovation Round Table	
1415-1445	Big Science Round Table	Innovation Round Table	