

GRIP

Graduate Research Innovation Programme

Change Starts Here





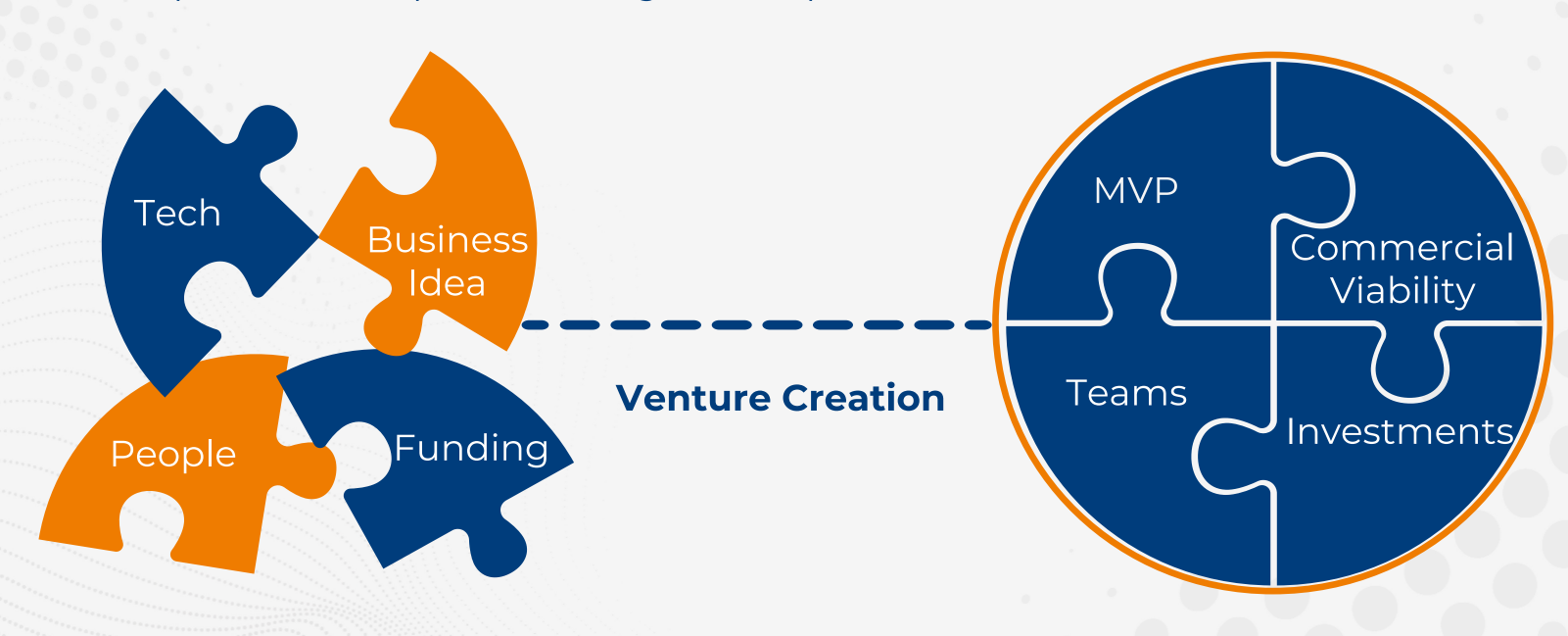




GRIP Overview



We build deep-tech startups from the ground up

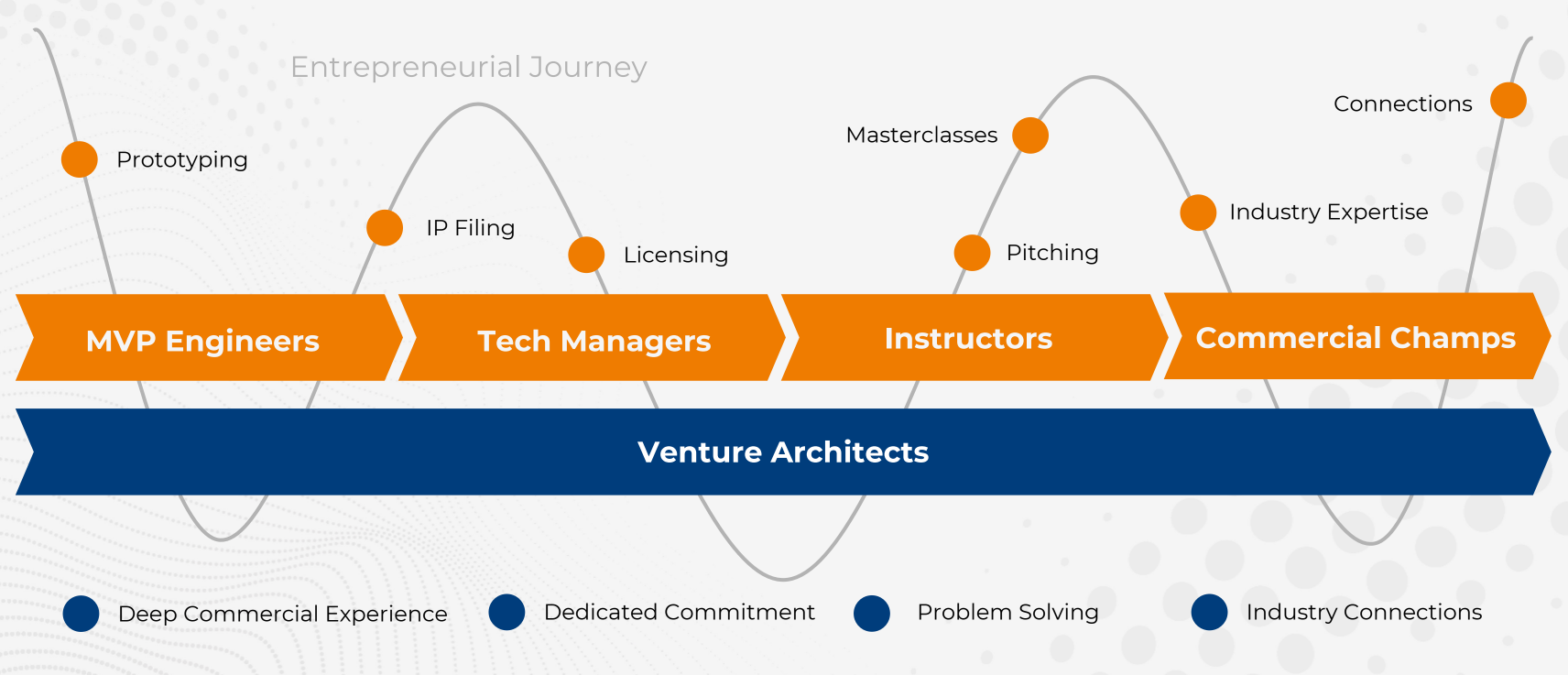


High Growth, High Impact Deep-Tech Ventures

Supporting Resources



Dedicated team supported by technologists, mentors, and commercial experts



Our Areas of Focus



Commercializing technology developed within our ecosystem

Advanced Manufacturing

- Additive Manufacturing
- Advanced Materials
- Automation
- Sensors & Electronics
- Space Tech



Agrifood

- Agritech
- Alternative Proteins
- Food Supply Chain
- Functional Foods & Healthier Ingredients



Sustainability

- Decarbonisation
- Energy & Resource Optimisation
- Sustainable Materials
- Waste Management



Health and Biomed

- Diagnostics
- Medical Devices
- Platform Tech
- Therapeutics



Our Track Record

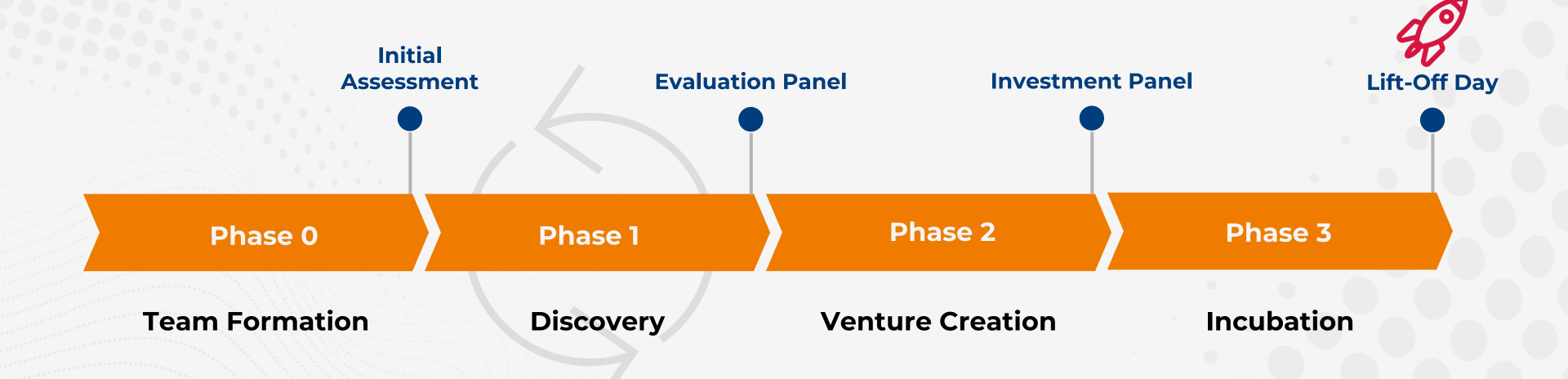


Nurturing and growing deep-tech startups since 2018





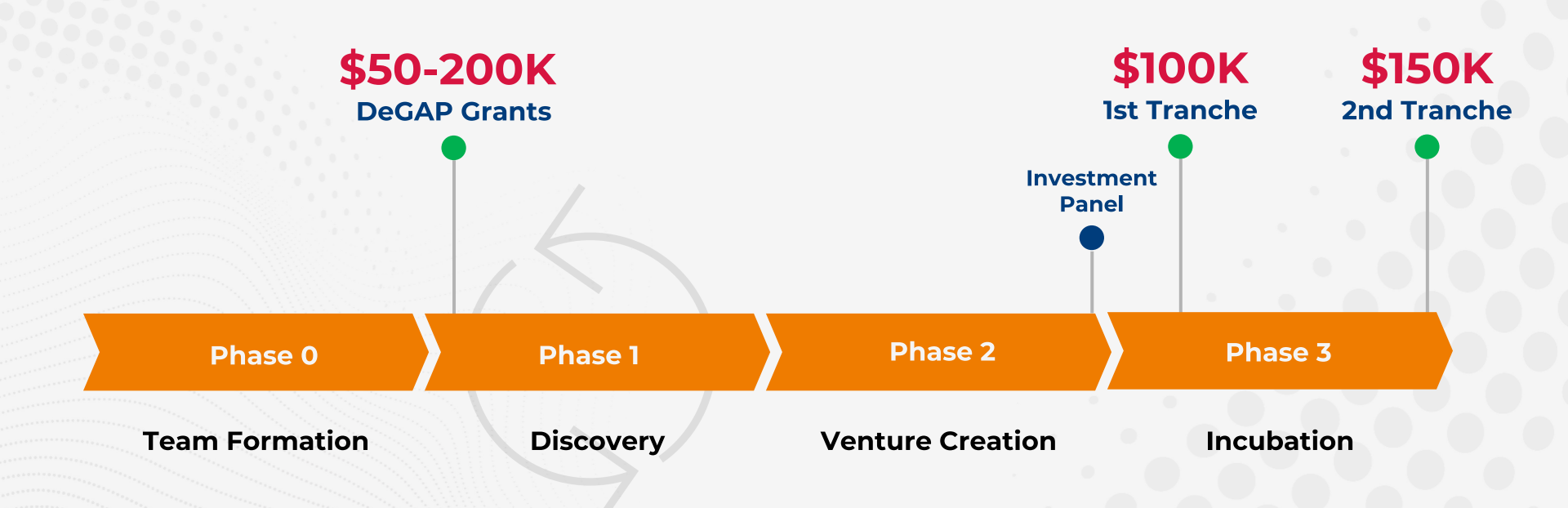




Making GRIP accessible to aspiring deep-tech entrepreneurs, while focusing resources to help the highest potential succeed.

Funding Support





Entry Criteria



Phase 1

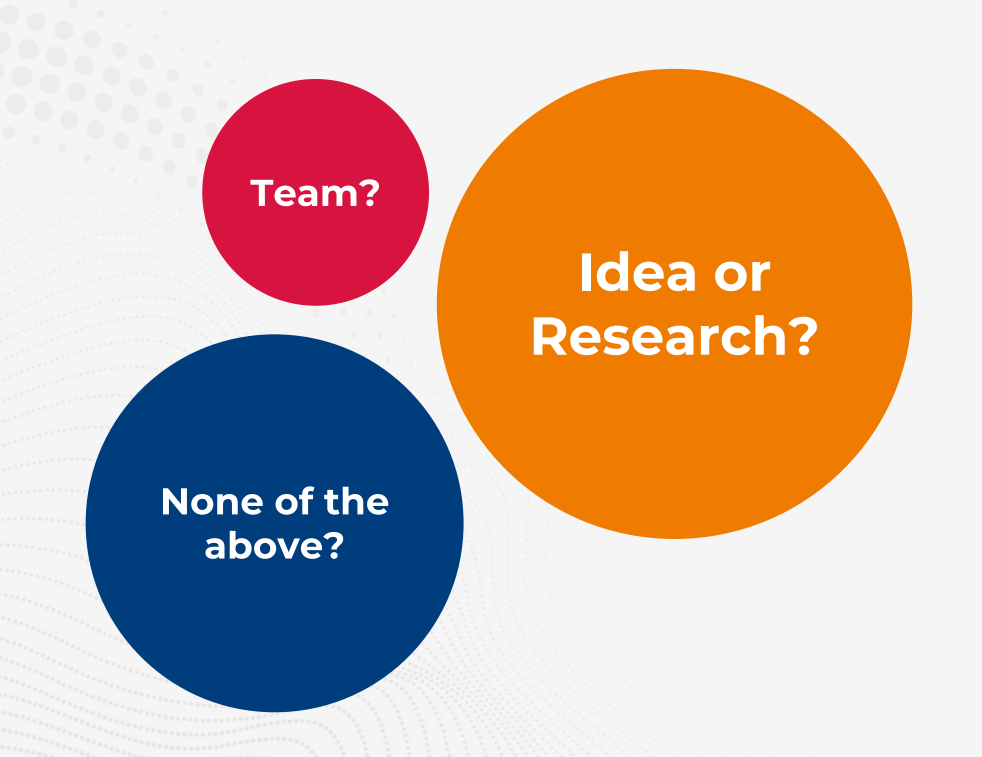
- » Teams with at least 1 Researcher/Post-Doc, or
- » Teams with Alumni with own IP to be assigned to an AU (need LOI from PI), or
- » Teams with Alumni or Graduating Students using AU's IP (need LOI from PI), and
- » TRL 3 prototype exists.

Phase 2

- » Teams need to be complete, and
- » Good Need-Solution-Founder Fit with Strong Unmet Need and \$1B TAM, and
- » 40 interviews must be completed from across the entire industry value chain, and
- » Technology must be driven by research; invention disclosure must be filed, and
- » TRL 4 prototype exists.

How to get started?





Apply as a project or get matched to a project!



Visit **nus.edu.sg/grip** or email **grip@nus.edu.sg**



Thank You