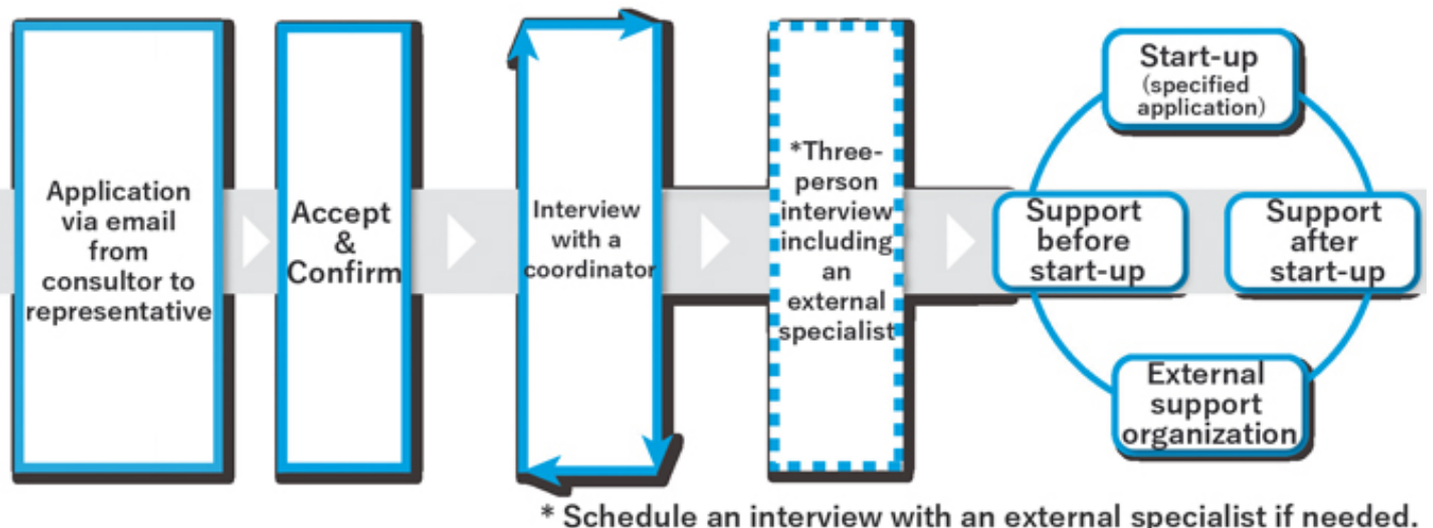


The University develops potential entrepreneurs and supports those who start a business based on research results conducted at the University to create and increase venture capital rooted in Kyushu University. Moreover, to accelerate it we maintain and implement a “ Support program for the seeds of venture capital rooted in the University ” .

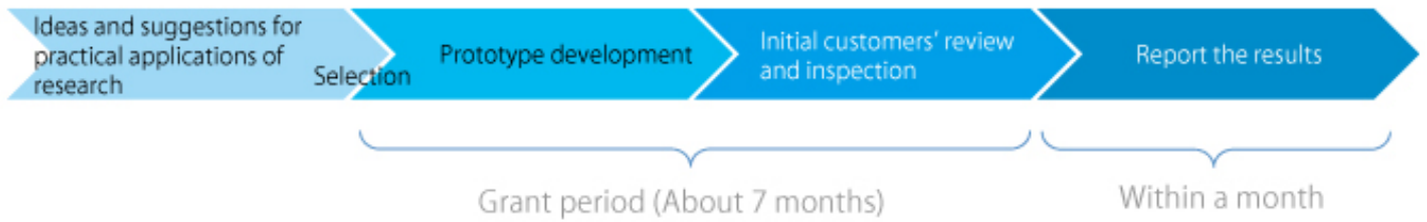
1. Education for entrepreneurs (Collaboration with Robert T.Huang / Entrepreneurship Center QREC).
2. Consultation regarding starting a business from faculty, administrative staff and students of the University
3. Support before starting a business (Promotion of on-campus gap fund program, collaborative support with outside experts)
4. Support after starting a business (preferential treatment, general support, support for collaborating with outside experts)

Outline for Consultation regarding starting a business



Support program for the seeds of venture capital rooted in the University

- On-campus open research grants have been established (since AY 2016) to test the results of research (seeds of business) done by Kyushu University faculty members for practical use.
- Promote the creation of venture capital rooted in the University that is based on the research results of faculty members who are eager to start a business
- It is the first gap fund system of Kyushu University aiming to help people start a business as their main support.



- \* To prevent “ not prioritizing customers feedback ” which is easy for a venture capital rooted in the university to fall in to, we combine product testing with customer feedback.
- \* Accepting advice and evaluation by outside screening teams made up of experts of venture capital and taking one bigger step to start a business
- \* Companies founded: 16  
Safe Approach Medical Corp., KAICO Corp., Deep Flow Corp., Tabeteku Corp., Megwel Corp., Palmens Corp., Science Groove Inc., Sound Corp., Theolyse Corp., Hatta Yamamoto Propulsion Engineering & Research Co.,Ltd, NOVIGO Pharma Corp., HaKaL Corp., Institute for 2D materials LLC., Japan Carbon Cycle Lab., Inc., chicktek Corps., F.MED Corp., Beforce Corp.

Want to know more

Information on promoting creation of venture capital <https://airimaq.kyushu-u.ac.jp/ja/teacher2/venture.php>

Contact

Open Innovation Platform Science Driven Team Tel : 092-400-0517 [startup@airimaq.kyushu-u.ac.jp](mailto:startup@airimaq.kyushu-u.ac.jp)