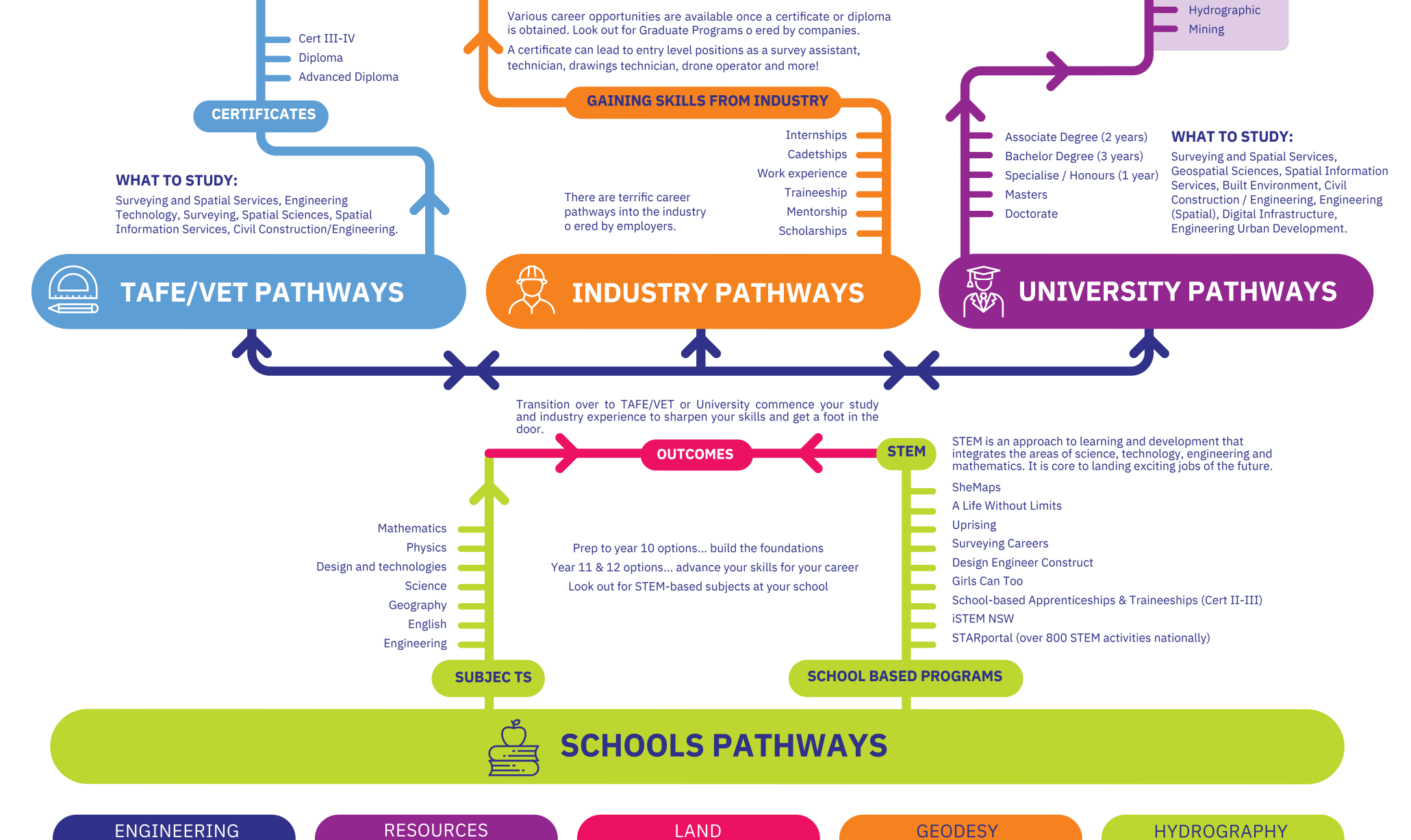
Surveyors measure and map the world **SURVEYORS** using cutting edge technology and equipment ΠΤ to determine the accurate position features of space, earth and waters. **ADVANCING SURVEYORS BOARDS** Licenced Surveyor (Cadstral/Land, Mining) Senior Surveyor **OUTCOMES** Undertake lifelong learning. A registered or licenced surveyor (terms are jurisdictionally determined) is the only person legally authorised to perform Re-skill and upskill. Make sure your licence or endorsement is current land/cadastral titles or mine surveying and sign-o on projects. and keep up-to-date with the latest tech – keep growing your network. **ONGOING CAREER DEVELOPMENT PROFESSIONAL ACCREDITATION** Graduate Surveyor **Engineering Surveyor** Survey Assistant **Engineering Surveyor** Data Manager Survey Party Leader Land Surveyor **BIM Analyst Civil Plan Operator** Surveyor Digital and Spatial **OUTCOMES** OUTCOMES OUTCOMES Engineer Software Engineer **SPECIALISE** Data Scientist Accountant / Financial Adviser Cadastral Engineering CAREER CHANGE Geodetic





You play a critical role in the design and construction of bridges, roads, buildings, towns and cities.



You make sure underground and open pit mines are accurate and safe.

You determine the re-establishment, identification or adjustment of land boundaries.



You measure and understand the Earth's geometric shape and size, location in space and gravity.





Oceans are critical to climate change, protecting the oceans, measure sea level rises, contribute to the blue economy.

## THE PATHWAY TO YOUR SURVEYING CAREER