



# Goals, Measurement and Transformation

## Start your career working smarter and living better

#DiscoverPwCsg  
#ExperiencePwCsg

### Goals, Measurement and Transformation

The future ahead requires change - a transformation, a reinvention. To catch up with the world that's rapidly moving, businesses need to march forth with robust capability, a solid identity and efficient agility in order to stay at the forefront of their industries.

#### Work with and learn from industry experts

To ensure immediate and sustainable success of firms' reinvention, our clients need an advisor who can provide expertise on holistic transformations.

For graduates entering this field, it involves analysing current processes, implementing innovative solutions, and driving change initiatives. Transformation professionals play a crucial role in ensuring businesses adapt and thrive in dynamic environments. This career demands strong analytical skills, strategic thinking, and effective change management abilities.

#### Explore:

- Consulting – Workforce Transformation
- Consulting – Finance Transformation
- Tax – Digital Tax
- Risk Services – Digital Solutions, Digital Transformation
- Risk Services – Digital Solutions, Business and Strategy

### At PwC, you can expect:



#### Mentorship

Be equipped with future-ready skills amidst a supportive coaching culture that brings out the best in every individual



#### Meaningful Work

Be part of the solution, make a difference by being part of projects that positively and tangibly impact our wider community.



#### Memorable Experiences

An uplifting workplace culture that cares for your overall wellness, supports flexibility and celebrates your success.

## Let's stay connected



For queries, you may reach us at [sg\\_graduate\\_recruitment@pwc.com](mailto:sg_graduate_recruitment@pwc.com)



Scan the QR code for PwC Singapore careers site

### Follow us on social media for the latest updates:



PwC Singapore



@PwC\_Singapore



PwC Singapore



@pwc\_singapore



@PwC\_Singapore