## Deloitte.

# Your unique potential, unleashed

Deloitte Malaysia Scholarship



**#PotentialUnleashed** 

#### Ready to make your mark and make a difference?

The Deloitte Malaysia Scholarship is awarded to the highest achievers at local universities or public institutions of higher education to support your academic goals and career ambitions. The Scholarship presents you with the incredible opportunity to unleash your potential. There is no limit to what your future holds here at Deloitte.

#### Who is eligible?

- Malaysian university students enrolled in a full-time Accounting Program at a local university or local public institution of higher learning
- Obtained at least 5A's in SPM
- Obtained CGPA: 3.0 and above
- Good English proficiency
- Students who require financial aid to pursue their studies
- Not currently bonded with or receiving scholarship from another entity or institution

#### What will you receive?

- RM15,000 per academic year
- Mentorship by a dedicated Partner to develop you both professionally and personally
- An internship opportunity with the Audit & Assurance or Tax & Legal team at Deloitte Malaysia
- Upon successful completion of the program and subject to availability, a full-time position will be offered
- Subsidy of professional accounting qualifications while being employed in Deloitte Malaysia

### 

As a proud recipient of the Deloitte Scholarship, I am immensely grateful for the opportunity to enrich my studies and career. Deloitte's unwavering support and belief in my potential has motivated me to strive for excellence. I look forward to working alongside the best in the field and growing my career with Deloitte after graduation.



**Hafeszudeen Bin Anwarkhan** Deloitte Scholar 2023 and Deloitte Student Ambassador 2022, University of Malaya

#### Future shapers, unleashed.

Submit your application to Yayasan Deloitte KassimChan at **yayasandkc@deloitte.com**.

The application deadline is **30 June 2025.** 

#### Connect with us:





Scan the QR code to find out more