### Engineering and IT High School Calendar 2019

**January (JAN)**
- **Did you know that the University of Melbourne is ranked #1 in Australia and #27 in the world for engineering and technology***.

**February (FEB)**
- **Programming Challenge for Girls (PC4G)** teaches students to program. Put your best foot forward to compete in the finale event in November!

**March (MAR)**
- **Registrations for the Amazing Spaghetti Machine Contest (ASMC)** opens this month. Register here: spaghetti-machine.eng.unimelb.edu.au

**April (APR)**
- **Want to give your students a taste of engineering and IT?** Explore different fields of engineering and information technology through Hands On Engineering and IT.

**May (MAY)**
- **Introduce your students to humanitarian engineering with Engineers Without Borders (EWB) or explore STEM with Robogals - available for all primary and secondary school years.**

**June (JUN)**
- **Introduce your year 11 and 12 indigenous students to engineering through the Victorian Indigenous Engineering Winter School (VIEWS).**

**July (JULY)**
- **Girl Power Camp is the first stage of our four-year Girl Power in STEM program, where students take part in a camp, work experience and mentoring.**

**August (AUG)**
- **Visit us on Open Day! Plan your day here:** openday.unimelb.edu.au

**September (SEP)**
- **Help your students become IT geniuses: find out how your students can undertake VCE Algorithmics with us:** eng.unimelb.edu.au/engage/schools

**October (OCT)**
- **Discover engineering and IT innovation at the Endeavour Exhibition:** endeavour.unimelb.edu.au

**November (NOV)**
- **Our engineering and IT courses give students greater technical depth and breadth so they are prepared for every future, not just their first job.**

**December (DEC)**
- **Residential Indigenous Science Experience (RISE) is a five-day engineering and technology camp for year 9 and 10 indigenous students.**

---

*QS World University Rankings by Subject Area 2018

For more information, visit eng.unimelb.edu.au/engage/schools