

RICARDO ENGINEERING PRIZE

£1000 FOR THE MOST PROMISING FEMALE ENGINEER

We recognise that females represent 50% of available expertise in this country. However, the number of female engineers in our sector far from reflects this.

We want to change this, so we are offering a prize to encourage talented female engineering students to remain in the field and contribute to the future of technology.

We are inviting engineering course leaders to nominate their most promising students.

HOW IT WORKS

Our £1000 prize will be awarded to the Year 2 female engineering student who we think shows the most promise in the following areas:

- Technical excellence (applying the theory to practice)
- Outstanding communication (building understanding and strong relationships)
- Ability to solve complex problems (using experience and knowledge to develop creative solutions)

Please complete the nomination form (on the reverse) including why the student you are nominating deserves this prize and return it to

graduates@ricardo.com with a copy of your student's CV by Wednesday 25th January 2023.

All successfully shortlisted students will be invited to an assessment day where we will select our final winner.

ALL STUDENTS SHORTLISTED WILL BE OFFERED A PAID PLACEMENT DURING 2023.



ABOUT RICARDO

Ricardo plc is a global strategic, environmental, and engineering consulting company, listed on the London Stock Exchange. With over 100 years of engineering excellence and employing close to 3,000 employees in more than 20 countries, we provide exceptional levels of expertise in delivering leading-edge and innovative cross-sector sustainable products and solutions. Every day, we enable our customers to solve the most complex and dynamic challenges to help achieve a safe and sustainable world.

Automotive and Industrial is one of Ricardo plc's five operating business units and is a trusted global engineering services partner for clean and efficient integrated propulsion and energy systems. Our experience and history over more than 100 years at the forefront of mobility innovation enables us to deliver solutions to the most complex challenges, allowing our customers across all global transport sectors to achieve a sustainable zero-carbon future.



NOMINATION FORM

MOST PROMISING FEMALE ENGINEER

Our £1000 prize will be awarded to the Year 2 female student who we think shows the most promise in the following areas:

- Technical excellence (applying the theory to practice)
- Outstanding communication (building understanding and strong relationships)
- Ability to solve complex problems (using experience and knowledge to develop creative solutions)

Nominator details:		
Student nominated by:		
Your full name:	University:	
Tel:	Email:	
Nominee details:		
Student Name:	Course/Grad.Yr.	
Tel:	Email:	
Please tell us why this person should be a If you need to continue, please add an addition	warded our prize (in the box below)? al attachment to your email to us (when you send us this)	