

## 2026 AWARDS AND NOMINATION INFORMATION

Through the Monash Engineering Alumni Awards, we celebrate the outstanding achievements of our alumni, recognising their impact across industry, research, innovation, and community leadership. These awards honour graduates who have made significant contributions to engineering and society through excellence, leadership, and innovation.

Below is an overview of the questions asked for each award category. Self-nominations require two endorsers from either Monash alumni or Monash staff. Towards the bottom of the form, there is an additional field to provide further supporting information about the nominee.

We invite you to submit nominations for the 2026 Awards. Nominations close at midnight on Sunday, 10 May 2026, and must be submitted via the online nomination form.

### General Nomination Guidelines

- To assist in verifying alumni, we seek confirmation of:
  - The Faculty of Engineering degree completed by the nominee and year of graduation (if known).
  - Contact details, including email, phone number, and date of birth (if known, but not mandatory).
- Alumni can be nominated for multiple categories, but a separate nomination form is required for each category.
- Self-nominations require two endorsers from either Monash alumni or Monash staff.
- An optional field is available at the bottom of the form to provide additional supporting information about the nominee.
- Nominations must have all mandatory fields completed to be considered for an award.

### Engineering Early-Career Excellence Award

1. How has the nominee demonstrated success in their field?
2. In what ways has the nominee been recognised by peers, industry leaders, or professional organisations for their contributions?
3. How has the nominee actively participated in innovative or entrepreneurial projects, and what impact have they made on local or global communities?
4. How has the nominee introduced innovative ideas or practices, contributed to technological advances and/or demonstrated creative problem-solving skills?
5. How does the nominee, through their prominence in their field or profession, bring distinction to the Faculty of Engineering?
6. In what ways does the nominee demonstrate leadership qualities across various contexts, such as volunteering, community involvement, or professional work?

### **Women in Engineering Award**

1. What significant achievements has the nominee accomplished in their professional field, and what awards, recognitions, or accolades have they received?
2. In what ways has the nominee demonstrated leadership skills and served as a role model in their industry?
3. How has the nominee actively supported gender diversity and inclusion in engineering?
4. How has the nominee engaged with and supported the broader engineering or STEM community?
5. How does the nominee, through their prominence in their field or profession, bring distinction to the Faculty of Engineering?
6. What lasting impact has the nominee made on the profession, industry or society?

### **Engineering Impact Award**

1. How has the nominee addressed challenges for future generations, and what is the long-term impact of their contributions?
2. What significant contributions has the nominee made to local or global communities, and what industry advancements, research areas, or technological innovations have they led or significantly contributed to?
3. What sustainable and innovative solutions has the nominee implemented, and what has been the environmental and social impact of their efforts?
4. What efforts has the nominee made to raise awareness or advocate for important causes?
5. How does the nominee, through their prominence in their field or profession, bring distinction to the Faculty of Engineering?
6. In what ways does the nominee demonstrate leadership qualities across various contexts, such as volunteering, community involvement, or professional work?

### **Engineering Lifetime Achievement Award**

1. How has the nominee achieved long-term success and impact in their chosen industry or profession, and what recognition or awards have they received throughout their career?
2. What significant contributions and advancements has the nominee made in their field of work, such as through publications, research, or influential projects?
3. How has the nominee demonstrated leadership roles, and what influence have they had on their peers, colleagues and/or industry?
4. How has the nominee consistently upheld high ethical standards in their work and actions?
5. How does the nominee, through their prominence in their field, bring distinction to the Faculty of Engineering?
6. In what ways does the nominee demonstrate leadership qualities across various contexts, such as volunteering, community involvement, or professional work?