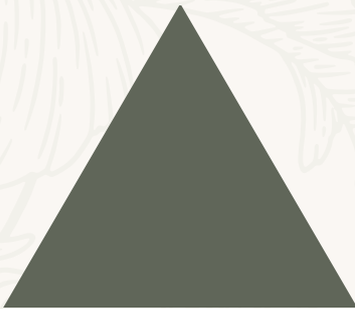

AMSA CODE GREEN'S

WAR ON WASTE HACKATHON 22'

SPONSORSHIP
PROSPECTUS



24.05.2022 - 27.05.2022

codegreen@amsa.org.au

Level 1, 39 Brisbane Avenue, Barton, ACT 2600 | PO Box 6099, Kingston, ACT 2604

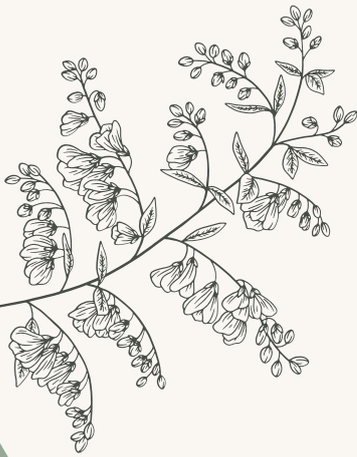


Code Green

CODE GREEN is the Australian Medical Students' Association (AMSA)'s portfolio concerned with climate change and health and aims to provide a platform for medical students to engage with environmental advocacy.

As future doctor's we have pledged to do no harm, and thus fight for the health of our planet and the people who depend on it.

AMSA is a non-profit organisation and the peak representative body for over 17,000 medical students across Australia's 22 medical schools.



The Hackathon



The hackathon this year is a three day event, being on held online and at satellite locations across Australia. It is a multidisciplinary event bringing together students from a range of different industries as well as medical students, aimed as fostering teamwork, innovation, and an an environmentally progressive mindset as they embark on their careers. Students work in teams to collaboratively propose a solution to the specified problem: reducing the healthcare system's waste footprint in the context of a pandemic.

The events of the recent pandemic have revealed the magnitude and complexity of problems which face the healthcare system. In particular, the amount of waste generated has been highlighted as a key shortcoming in the sustainability of healthcare. Thus, this year we challenge students to propose practical solutions to the waste generated in healthcare systems in order to increase the sustainability of the sector.



Pasi Success



Code Green Reach

2,119 Facebook page followers
460 Instagram followers
23 universities with representatives,
 all with their own Facebook pages
 across Australia

The 2021 Hackathon Event Page had:
6,600 people reached
170 responses

Pasi Hackathon Success

Over the past two years it has been run:
\$14,000 raised for prizes and project implementation
180 students investigated sustainable solutions for
 healthcare
44 teams collaborated to find solutions
19 mentors provided one on one consultation to
 teams
5 projects pursued for implementation in hospitals
1 project fully implemented



What we can Offer

Opportunity	Description	Proposed Cost
Partnership in the event	<ul style="list-style-type: none"> • Logo on promotional materials and packages sent to delegates/speakers • 15-minute address to attendees (online) in event opening • Acknowledgement of sponsorship at beginning and end each day • Partner social media post 	\$2500
Sponsorship grants for winning projects	<ul style="list-style-type: none"> • Naming rights of grant/award • Logo on promotional materials and packages sent to delegates/speakers • Acknowledgement of sponsorship in introduction of prizes • Social media post 	First place: \$2500 Second place: \$1500
Facilitating a masterclass	<ul style="list-style-type: none"> • 10 minute address to attendees prior to a masterclass • Acknowledgement of sponsorship of masterclass at beginning/end • Sponsor recognition in name of masterclass 	\$800
Social media post	<ul style="list-style-type: none"> • One Facebook post to the event group 	\$200

