



## Shell Eco-marathon Americas 2023 Final Off-Track Awards

### *Simulate to Innovate Award Supported by Altair*

Rank	Race number	Team name	Country	School Name	School Type	Energy Type	Score
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-

### *Data and Telemetry Award Supported by Schmid Elektronik*

Rank	Race number	Team name	Country	School Name	School Type	Energy Type	Score
1	723	Bruin Supermileage Electric	United States	University of California Los Angeles	University	Battery-Electric	63.0
2	11	Pato a Jato	Brazil	UTFPR Pato Branco	University	Internal Combustion Engine	54.7

### *Carbon Footprint Reduction Award*

Rank	Race number	Team name	Country	School Name	School Type	Energy Type	Score
1	318	Escudería Shell Borregos CCM	Mexico	ITESM Ciudad de México	University	Battery-Electric	92.0
2	322	KON Team	Peru	Universidad de Ingeniería y Tecnología	University	Battery-Electric	87.4

### *Technical Innovation Award Supported by Southwest Research Institute*

Rank	Race number	Team name	Country	School Name	School Type	Energy Type	Score
1	11	Pato a Jato	Brazil	UTFPR Pato Branco	University	Internal Combustion Engine	76.7
2	723	Bruin Supermileage Electric	United States	University of California Los Angeles	University	Battery-Electric	61.7

### *Safety Award Supported by Dupont*

Rank	Race number	Team name	Country	School Name	School Type	Energy Type	Score
1	11	Pato a Jato	Brazil	UTFPR Pato Branco	University	Internal Combustion Engine	88.0
2	515	Falcon UC	United States	Armstrong High School	High School	Internal Combustion Engine	76.0

### *Spirit of Shell Eco-marathon Award*

Rank	Race number	Team name	Country	School Name	School Type	Energy Type	Score
1	614	Cruise Control	United States	Warren Tech Central	High School	Hydrogen Fuel Cell	100.0
2	29	Greater Racing	United States	Greater Lafayette Career Academy	High School	Internal Combustion Engine	75.0