

## **Application for Senate Bills**

Requesting Club/Agency: Society of Automotive Engineers
Classification: SGA Club Associate Club Sports Club Other
If an SGA club, what were your required volunteer hours (last semester): 56
How many hours has your club fulfilled to date:
Please detail events where volunteer credit was earned:
Research Day, Club Fair, Science Olympiad, LearnTwice
Requested Amount of funding: \$6,000
Event: Baja SAE Oregon
Location: Washougal, WA
Event Dates: May 31 - June 3, 2023
Have you received funding from another source for this event: Yes  If yes, how much: \$2,750
From whom: Alumni Donations, Intel
Have you fundraised for this event? Yes No
\$1,500 - SAE Engineering Programs
If requesting funds for traveling please fill out below information:
# Members Attending: Undergraduate: 12 Graduate: Special: Special:
Method of Travel: NMT Vehicle Personal Vehicle Plane Other

## FOR ALL REQUESTING AGENCIES:

Please attach a ONE PAGE (12 pt. font) explanation for your funding request. This should include any additional information relevant to your request and an itemized budget with exact costs and explanations for all necessary items which may or may not include: Supplies and Materials, Services, Equipment, Travel, Registration, Etc.



New Mexico Institute of Mining & Technology Student Government Association

Page of
Engineers
<sub>Box:</sub> N/A
double-spaced 12- information necessary ite to consider taking nate meets vailable from the SGA
s explanations and lice President.
sident:endar year

Senate Bill	
Short Title:	
	Society of Auto

To the Proposing Agency, Agent, or Individual:

Please attach a typewritten explanation of your needs and/or concerns in double-spaced 12point format, placing a page number and title on the top of each page. Include all information necessary
and pertinent to your argument. State exactly what action you would like the Senate to consider taking
and by when you must have a decision. Please take in to consideration that the Senate meets
approximately once every two weeks while classes are in session — a schedule is available from the SGA
Secretary.

Please see the Manual for Drafting Bills to help fill this page out; it includes explanations and examples for each field. If you have any further questions, please contact the SA Vice President.

OFFICE OF THE VICE PRESIDENT USE ONLY	CHIMICH ASSO	dution	
Date Presented to the Vice President:	Initials of Receipt by Vice President:		
Session of the Senate: ( ) Fall	( ) Spring/Summer	of the calendar year	
Amount Approved:			



## **Travel Funding Request**

Budget Item	Total
Transportation	\$2,610.00
Lodging	\$3,390.00
Registration/Misc.	

Grand Total:\$6,000.00

Transportation (Vans, Gas, Flights, Rentals, Taxis)			
Items: Highest to Lowest Priority	Quantity	Price Each	Total
Fuel (NMT Vehicle)	1	\$2,610.00	\$2,610.00
THE PERSON NAMED IN COLUMN TO PERSON NAMED I			
MEXIC	10 7		
The same of the sa	1 19	77	
No.	~ (		
14 4			
		A .	
	145		
	11/200	Total:	\$2,610.00

Lodging			
Items: Highest to Lowest Priority	Quantity	Price Each	Total
House 1	1	\$1,638.00	\$1,638.00
House 2	1	\$1,752.00	\$1,752.00
Student Covernmen	t Accord	ation	
Student dovernmen	I H220CH	anton	
		Total:	\$3,390.00

Registration/Miscellaneous			
Items: Highest to Lowest Priority	Quantity	Price Each	Total
		Total:	

## Baja SAE Oregon Competition

Baja SAE® consists of competitions that simulate real-world engineering design projects and their related challenges. Engineering students are tasked to design and build an off-road vehicle that will survive the severe punishment of rough terrain. Each team's goal is to design and build a single-seat, all-terrain, sporting vehicle whose structure contains the driver. The vehicle is to be a prototype for a reliable, maintainable, ergonomic, and economic production vehicle which serves a recreational user market.

The objective of the competition is to provide SAE student members with a challenging project that involves the design, planning and manufacturing tasks found when introducing a new product to the consumer industrial market. Teams compete against one another to have their design accepted for manufacture by a fictitious firm. Students must function as a team to not only design, build, test, promote, and race a vehicle within the limits of the rules, but also to generate financial support for their project and manage their educational priorities.

All vehicles are powered by a 14hp Kohler Command Pro CH440 engine with a modified restrictor plate label for competition testing. Kohler and SAE International entered an agreement, Kohler will provide at discount engines to participating teams for the 2023 – 2026 competition seasons. Use of the same engine by all teams creates a more challenging engineering design test.



2022-2023 NMT Baja Vehicle