# GATOR MOTORSPORTS

2018-2019 SEASON



# ABOUT US

Gator Motorsports, the University of Florida's Society of Automotive Engineers (UFSAE) student chapter, is an organization of interdisciplinary students dedicated to building a high-performance vehicle for an international collegiate design competition. Over the span of a year, members research, test, and engineer twelve systems to manufacture a functioning Formula-style racecar. Integrating aerodynamics, suspension, frame, brakes, drivetrain, controls, electrical, cooling, oiling, intake, exhaust, and fueling, students aim to maximize performance, reliability, and driver safety of the vehicle while remaining mindful of cost-effectiveness.

Each May, Gator Motorsports travels to the Michigan International Speedway to compete against teams from all over the world in the Formula Society of Automotive Engineers (FSAE) collegiate design competition. This competition assesses the team's ability to not only produce a reliable, high-performance vehicle, but also its ability to organize and manage a team to develop a feasible product for market. Students participate in the entire project from design to competition, translating concepts from coursework to real-life applications while meeting strict manufacturing deadlines. As the project moves from concept to design, from part manufacturing to assembly, and from testing to racing, members learn the technical, teamwork, and project management skills required to transition seamlessly into careers in industry.





# SEASON GOALS

After a history of consecutive top-ten finishes in previous years, Gator Motorsports has proven its ability to thrive and improve in an increasingly competitive environment. Coming out of the 2018 season, we are eager to recapture our team's success and strive for another top-ten finish. We believe that setting realistic goals and understanding the strengths and resources of our team is key in our path to a successful and rewarding season. We will continue to build and strengthen our team, develop our system of knowledge transfer between members, and improve our performance.



# LEGACY: 1991 - 2018





Although we are proud of our team's more recent accomplishments, we are humbled to remember our program started with a group of students operating out of a storage unit. It is the legacy that team members leave behind season-after-season that allows us to learn from both their failures and their successes. Over the years, designs have been conceptualized, tested, and refined to create what our vehicle is today. Every season, countless hours of sleep are lost and countless friendships are made. Our team is still forged from the principles that brought us together in 1991: dedication, ingenuity, and perseverance.

# FORMULA SAE MICHIGAN

Every year, over 120 teams from universities around the world compete in the FSAE collegiate design competition at Michigan International Speedway in Brooklyn, Michigan. This competition is comprised of two types of events: static and dynamic. Static events include in-depth analyses of the vehicle's design and cost, as well as a formal business presentation to a panel of potential product investors. Dynamic events assess the performance, reliability, and efficiency of the vehicle.

### Static Events

Engineering Design	150 points
Cost Analysis	100 points
Business Presentation	75 points

## Dynamic Events

Endurance	275 points
Autocross	125 points
Fuel Efficiency	100 points
Acceleration	100 points
Skid-pad	75 points

Total 1000 points



# 2018-2019 BUDGET BREAKDOWN

#### Vehicle Manufacturing

Suspension Seat, Body, & Composites Aerodynamics Chassis Electrical Brakes Powertrain Fueling, Oiling, & Cooling Data Acquisition Safety Equipment Steering & Controls Intake Exhaust Drivetrain Shop Tools Miscellaneous – Fit & Finish	6,506 6,195 5,744 4,207 4,120 4,015 3,790 3,395 3,300 3,040 3,020 2,305 2,210 2,078 1,725 1,230 <b>56,880</b>
Vehicle Testing & Development Software	198,268
Dynamometer Setup & Materials	198,208
Dynamometer Testing Tires	5,350
Track Rental	2,600 1,150
	226,368
Administrative Expenses	
Computers & Peripherals Travel Expenses	7,925 5,450
Vehicle Transport	5,200
Event Supplies	3,700
Lodging Competition Registration	3,200 2,250
Shop Maintenance & Expenses	1,845
Competition Expenses	1,210 <b>30,780</b>
Total	\$314,028
	+-··/ <b></b>

## SPONSOR BENEFITS

Elite

Platinum sponsor benefits

Premier-size logo on vehicle; input into vehicle livery

Premier-size logo on sponsor board shown at vehicle and team events

Complimentary team apparel

*Platinum* \$5,000 - \$9,999

Gold sponsor benefits

Large logo (24 in²) on prominent location on formula car

Custom Gator Motorsports flash drive with season content loaded

*Gold* \$2,500 - \$4,999 Silver sponsor benefits

Medium logo (18 in²) featured on formula car

Custom Gator Motorsports mousepad

*Silver* \$1,000 - \$2,499 Bronze sponsor benefits

Medium logo (18 in<sup>2</sup>) featured on formula car

Informational/recruitment/networking session hosted upon request

*Bronze* \$500 - \$999

Valued sponsor benefits

Company logo (6 in<sup>2</sup>) featured on formula car

Framed team photograph

**Valued** \$11 - \$499

Company name (6 in²) featured on formula car Company logo and hyperlink on team webpage

Invitations to Gator Motorsports events

Team e-newsletter



#### **Material Donations**

We gladly accept material contributions. We are always in need of resources such as **raw materials** (steel, aluminum, titanium, etc.); **manufacturing consumables** (drills, endmills, lathe inserts, etc.); **composites materials** (fiberglass, carbon, resin, body filler, high density foams, sandpaper, PPE etc.); **hardware** (hand tools, fasteners, measuring instruments, bearings, safety equipment); electrical supplies; computer peripherals; printer services; food for team events; traveling and lodging accommodations, etc.

# CONTACT US

Without sponsors, alumni, and supporters, our team would not be able to exist or compete at its current level. Spending the year designing and building a formula racecar is most rewarding at the end of the season when we reflect on how far our team has come. It humbles us to realize how many individuals influence our program and give us the ability to bring a car to competition.

The ideas and resources our supporters provide enable us to create new learning opportunities as we work as a team to design, manufacture, test, and present a formula racecar. The opportunities and possibilities this environment helps us create are endless and we are excited for what the future holds.

Sponsoring Gator Motorsports allows you to become a part of FSAE, an internationally recognized collegiate design series, while advancing the education and professional development of its members. Your support allows us to build relationships that help place skilled and experienced students in the appropriate positions in industry. The team offers many benefits to recognize our sponsors, as outlined on the previous page.

We would like to thank you in advance for your time and consideration. We encourage you to contact us if you would like more information or if you have specific questions about sponsorship. Even if you are not able to assist our team directly, we ask that you consider helping a local SAE student program. Without the support of sponsors, educational programs like ours could not exist.

Warmest Regards,

Noah Rodriguez

nooh Induques

Joey Quinto

Mike Braddock

Michael Brossock

President prez@gatormotorsports.com

Vice President vp@gatormotorsports.com

Faculty Advisor mjb@ufl.edu

# DONATION FORM

Please provide the requested information and send your tax-deductible donation to the following address:

Mail to:	ATTN: UFSAE 237 MAE-B University of Florida Gainesville, FL 32611	
Make checks payable to:	"University of Florida Foundation" Memo: "UF SAE Fund #008537"	
Contact Name:		
Contact Phone Number:		
Email Address:		
Donation and Value:		
Team Member Name:		
Sponsor name as it should appear on advertisement/ website:		
Brief company background	or individual profile:	

