

## GNMS

## GREENPOWER CHALLENGE COURSE

The goal is to create a successful and highly-effective, international team-based academic project where students design and build a single-seat electric car and compete in head-to-head races.

Students will be working with hand and power tools in class to build the electric car. Students will have job responsibilities on the team and will be expected to complete their jobs each day. Daily record keeping of

tasks assigned/completed and feedback for the day will be part of their Engineering Notebook

Teacher Information: Mrs. Marilyn Huberdeau



huberdeaum@troup.org (706) 883-1535



## Grading System:

Class I - 45% (class projects, Safety test, etc.) Class II - 55% (Bellwork, Work Habits, etc.) **Feedback-** 0% (class work, etc.)

## Discipline Procedure:

Student behavior is EXTREMELY important in this course. We are using power and hand tools and safety is number 1 priority. Students should be responsible, respectful and ready to learn at all times. Students who can NOT behave in class will NOT be able to participate in some activities.

Warning-Student Teacher conference **1st Offense**-Silent Lunch **2nd Offense**-Parent Contact 3rd Offense- Referral

Parents-	Please	sign	below	to con	firm	that you	ı have	read	the	above	informa	ation	and
understan	d the d	discipl	line po	licy for	this	course.							

Parent Signature & Cell phone number	Print Student's Name
	Student Signature