

Dear Advisory Board Contacts:

Each year our college requires that we have a Program Advisory Board Meeting. This board is to provide guidance and advice concerning design, implementation, evaluation, maintenance and revision of technical and occupational programs. Due to the difficulty in scheduling times, and the distance for many of you to travel to our campus, we are again having a meeting via email. Advisory Board Contacts include:

1. Power Sports dealers
2. Members or employees of the Power Sports manufacturing industry
3. Former students of the program
4. Faculty and staff from our college

Listed below is the curriculum for our program along with questions or comments from my viewpoint as its instructor. Any input you could provide concerning the program, or questions you might have, would be greatly appreciated. Please reply by email or print this and reply by mail. Thanks so much for your time and consideration.

Ed Reinders, Instructor.

CURRICULUM

Course/Title	Credits
Engine Technology	4
Fuel Systems I (carburetors)	3
Fuel Systems II (fuel injection)	3
Electrical Systems	3
Power Trains	3
Shop Operations	2
Onboard Computers	3
Ignition Systems	3
Electrical Systems	3
Brakes	3
Business Operations	1
Steering and Suspension	3
Special Topics	1-3

This class is a two semester (1 Year) 32 credit Diploma Degree. Also, upon graduation from the program, and successful completion of a written test from Arctic Cat, students will receive CA TMASTER Technician Certification.

QUESTIONS and COMMENTS:

1. Do you have any questions or comments about the curriculum?
2. Do you have any questions or comments about student placement, job opportunities, wages, benefits, etc., after graduation?

3. Do you have any suggestions on the program's ability to secure donations of teaching aids, posters, videos, vehicles, engines, etc., to enhance my student's learning?
4. Are there short term training schools or seminars available to myself or my class to attend as observers at a reasonably close location?
5. Do you have any thoughts or suggestions on the recruitment of new students?
6. Is there anything else you would like to comment on, or advice you could give, such as the future of the industry and the direction it is going?
7. What are your thoughts on the upcoming 2010 EP A regulations concerning emissions, etc on power sports vehicles and their possible impact on you, your business or product design and development?

Again, thanks so very much for your participation.

Mailing address:

Minnesota West
401 West Street
Jackson, MN 56143
Attn: Power Sports