



Gates Tools for Schools Webinar Schedule for 2011

Webinar Schedule on bottom of form

Updated 01.06.12

The purpose of hosting a Webinar from Gates is to provide the latest information concerning the Accessory Belt Drive, Cooling or Hydraulic System to your class in real time. The open format will allow your students the opportunity to ask questions at the end of the meeting. Webinars will also be recorded and archived for future viewing by upcoming classes.

What do you need to participate in a Gates Webinar?

- Internet connection in your classroom (high speed works best)
- Projector
- Screen
- A set of good speakers and a microphone for your computer
- **Or** a phone line with a speaker phone with volume adjustment

Commonly asked Questions

Q: Where can I find the dates, times and content that will be provided during the webinars?

A: Webinar content can be found on the bottom of this document. Dates and times for specific Webinars will be posted to the Tools for Schools calendar.

Q: How do I sign up for a Webinar?

A: Find the Webinar you would like to participate in. **Go to** the Tools for Schools Calendar, find the date and invitation link and click on it to register. You will receive an email and then one reminder email a couple of days before the meeting providing details on how to connect to the Webinar.

Q: How long do the Webinars last?

A: A typical webinar will last 45 minutes and include an opportunity for your students to ask questions at completion.

Q: What do I need to do before/ the day of the Webinar?

A: Inform your schools IT department that you will be downloading information from the Gates Tools for Schools website and make sure that they **allow** email from rbassett@gates.com through your



schools firewall. You will also need the rights to connect to the Gates Webinar system. If IT wishes to connect to the Gates Adobe System first to test your system for compatibility, please send me an email and I'll set up the test.

The day of the Webinar:

- Have your room set up where your students can be comfortable for about 45 minutes.
- Log on to the Gates Webinar platform 15 minutes prior to the meeting using the URL that was emailed to you when you originally registered. Test your sound and ability to communicate through your microphone with us before the meeting starts.
- Sit back and let us teach your class the latest information.

Q: What do I do if I miss a Webinar that I wanted my students to see?

A: Check the calendar to see if there is another date scheduled and sign up for it. Most Webinars will be recorded and archived which will allow you to connect when the time is convenient for you. However, archived webinars will not allow for live questions and answers from the presenter.

Q: What if I would like to make a suggestion on a Webinar that I feel would be beneficial for other schools and classes?

A: This site was developed for you so if you have a suggestion to make it better please let us know and we will do everything possible to accommodate the request.

2012 Webinars

Webinar: Understanding the Impact Dirty Coolant has on the Coolant System!

Available January 10th, Night Class available February 2nd, Check Tools for Schools Calendar for details

Dirty coolants make a tremendous impact on today's coolant system creating premature failures of components in the system. Special focus on water pump failure during this presentation.

During this Webinar we will learn about:

- The damage created by cross coolant contamination
- The importance of eliminating suspended solids in the coolant
- Damage created by electrolysis in the system



- Identify ways to make a *new* water pump fail in less than three months
- Best practices when working on the coolant system

Length of webinar 45 minutes

=====

Webinar: Timing Belt Failure Cost Big Bucks!

Available: February 21st Check Tools for Schools Calendar for details.

Learn how worn idler pulleys, tensioners and bearings play a key part in timing belt failure and why replacing the belt and other related system components at the same time is critical for system longevity.

During this webinar you will:

- Learn why 95% of all timing belt failures happen after belt replacement
- Learn why correct belt tension is critical to system performance
- Learn why using a Timing Component Kit can reduce up to 70% of labor claims associated within this system
- Assessment to test knowledge will be emailed to instructor prior to the webinar

If you have suggestions for additional webinars or better start times for your class, please send an email to rbassett@gates.com

Check back often for updated information on Webinars and available dates. **Go To** the Tools for Schools calendar now and register for the Webinar that best fits your class's needs.

Bobby

Manager of Training North America

Automotive Aftermarket

Gates Corporation

160 East Jackson St

Ridgeland, Ms 39157

Cell 601.954.4152

Office 601.853.0375

rbassett@gates.com

