Welcome to the new STLE Learning Management System (LMS)! The same great material with a face-lift and new features!

On your homepage you should see three buttons on your left - Dashboard, Enrollments, & Support



**Dashboard** - This is your homepage and where you can see at a quick glance what your current enrollments are and recent accomplishments (such as completed courses).



## Enrollments

**Enrollments** - clicking on this you can see all the courses and webinars you currently have in your account.



Support - click here will take you to see some FAQs about the new system.

## Whats new -

Each course and webinar recording are all viewable in the same browser! No more links to new pages! Surveys have also been added directly into the system. Your learning experience streamlined and made simpler.

## How to start learning:

The first page you'll see after leaving the main STLE website will look similar to this -





To select your course head over to the "Enrollments" button -



You'll be taken to the Enrollments page that will look like this -

From here simply select the course you want to start, for example lets check out - "A Microstructural Damage Model for Fretting Wear and Fatigue"

Clicking on that icon the next page looks like this -



Click on the blue "Begin Course," button to start your course!

From here simply select the first module to start!

🖀 Home 🛛 🗮 Menu	Sstle	
A Microstructural Damage Model for Fretting Wear and Fatigue	≡Menu	
A Microstructural Damage Model for Fretting Wear and Fatigue C A Microstructural Damage Model for Freting Wear and Fatigue Survey Survey	0%       A Microstructural Damage Model for Fretting Wear and Fatigue         0%       Survey	
4 <b>•</b>		NEED



Once the content has been viewed you can move on to the survey to complete the course!

☆ Home	<pre>\$ stle </pre>			
A Microstructural Damage Model for Fretting Wear and Fatigue	≡ Menu	Progress: 1/1	<b>^</b>	
A Microstructural Damage Model for Fretting Wear and Fatigue C A Microstructural Damage Model for Fretting Wear and Fatigue Survey Survey	Please rate the content of the webit * 1 2 3 4 5 What other webinar topics would yu	ar - 1 being the lowest and 5 being the highest bu like to see covered in the future?		
	Enter your response here Please complete all <b>required (*)</b> questions to contin	ue. Progress: 1/1		
<			NEED HELPT	

If you have any problems or issues with this new system please reach out to STLE staff and we'll happy to assist in any way we can!