

## Under the Bonnet: Web Coding for Technical Communicators with Dave Gash

Novotel Surfers Paradise  
Monday, October 15<sup>th</sup>, 2018 ~ 9.00am–5.00pm

There can't be many of you who haven't been using HTML for documentation delivery for quite some time. That said, how familiar are you with exactly what is happening, especially if you use a conversion tool? Dave's **Under the HTML bonnet workshop** delves far more deeply into HTML than many of us do and shines a light of all sorts of features that most of us take for granted.

In this workshop Dave covers HTML, CSS (Cascading Style Sheets) both internal and external, and introductory JavaScript. Dave explains how they relate together and how we can make them work for us. (Note, though, that this is not a JavaScript workshop.)

For those of you who don't know Dave, he is an energetic and highly sought after trainer from California, USA. When he's not training or presenting at conferences, Dave works for Google as a technical communicator.

If you have the **Prerequisite knowledge** and the **Hardware required**, why not book now?

Fill in and email this PDF form to [info@astc.org.au](mailto:info@astc.org.au)

An invoice will be returned to you showing the available methods of payment. (One of those payment methods is credit card.)

Name			
Organisation			
N <sup>o</sup> and Street			
Suburb/City			
Post code		Phone	
Email			

<b>Cost</b>	ASTC member*	\$290	Cost includes a light breakfast (ideal for those who've travelled to the workshop), morning and afternoon refreshments and a buffet lunch. Online course notes will be supplied.
	Non-member	\$360	
	Student member <sup>#1</sup>	\$145	

The ASTC Inc does not charge GST. Workshop cost may be tax  
 If you attend the workshop & the conference you will receive a \$20 discount on your conference booking.

<sup>#1</sup> Name of your training institution and course

\* you may attend at the member price if you are a member of an affiliated organisation.

Name of affiliated organisation  
 or training institution and course: .....

**Prerequisite knowledge:** Some exposure to web page coding: HTML, CSS, and/or JavaScript.

**Hardware required:** Your own laptop, (Windows or Mac), including a text editor (such as Notepad, EditPlus or similar for Mac), a non-IE browser (such as FireFox, Chrome, Safari) , and an unzip utility.