

A. Introduction

This document defines the web technical standards and outlines implementation on different platforms.

All web-pages at UWS need to adhere to the approved style guidelines. This not only includes web-pages in the Content Management System, but also web applications, either developed specifically for UWS use, or purchased off the shelf and installed at UWS.

There is some latitude given, with three design options (Fixed Width, Full Width, and Logo Only) that should cater for all situations. The Fixed Width design is primarily for web-pages in the Content Management System, but can and should be used in applications that can fit within the fixed width. The Full Width design is for web applications that require the real-estate of the full width of the page, the real-estate of a shorter header, and little to no links taking the user away from the application. The Logo Only design is mainly for software purchased off-the-shelf that cannot accommodate either of the other two designs, due to either technical or financial reasons.

The structure of the Web Technical Style Guide is:

- A. Introduction
- B. Markup
- C. Style
- D. Layout
 - D1. Fixed Width Livery
 - D1a. Fixed Width Header
 - D1b. Fixed Width Footer
 - D1c. Fixed Width Nav
 - D1d. Fixed Width Aside
 - D1e. Fixed Width Article
 - D2. Full Width Livery
 - D2a. Full Width Header
 - D2b. Full Width Footer
 - D2c. Full Width Article
 - D3. Logo Only
 - D4. Login Panel
- E. Implementation
 - E1. PHP
 - E1a. UNIX (standalone) standard version
 - E1b. UNIX (WebFarm) standard version
 - E1c. UNIX (standalone) object-oriented version
 - E1d. UNIX (WebFarm) object-oriented version
 - E2. Microsoft
 - E3. Oracle
- F. Revision History

The Markup, Style, and Layout sections define the “What”, while the Implementation section defines the “How To”.

Note when implementing the styles, that the functionality of the application should not be affected or modified without appropriate consultation and agreement. If adoption of a particular livery or livery component is likely to require functional change to an application, then the proposal needs to be properly specified in terms of work required (now and for future upgrades of both the livery and the application) and the business owners of the application and the livery need to signoff on those changes with consideration given to the costs and work priority. The method of inclusion of the livery and its subsequent rendering should take into account performance of the application and DR / availability of infrastructure elements such that the application delivery to the business client is the highest priority — that the ability of the client to conduct their business is the primary purpose of the application.

B. Markup

All web pages (be they static content or part of web applications) must use a Document Type Definition (DTD) approved by the World Wide Web Consortium (W3C). UWS usually uses one of these two:

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML  
1.0 Transitional//EN" "http://www.w3.org/  
TR/xhtml1/DTD/xhtml1-transitional.dtd">
```

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML  
4.01 Transitional//EN" "http://www.w3.org/  
TR/html4/loose.dtd">
```

Your web pages should validate against the DTD that you have specified. You can validate your code against the W3C Markup Validation Service.

All tags should be written in lowercase for both HTML and XHTML. It is a requirement of the specification that XHTML tags be all lower-case, but we recommend that HTML tags are lowercase as well to allow for future migration to XHTML.

A character set needs to be defined in your code and should be appropriate to the content you are providing. UWS usually uses (for XHTML and HTML respectively):

```
<meta http-equiv="Content-Type"  
content="text/html; charset=ISO-8859-1" />
```

```
<meta http-equiv="Content-Type"  
content="text/html; charset=ISO-8859-1">
```

but for web pages with foreign language characters, for example, the following can be used (XHTML and HTML respectively):

```
<meta http-equiv="Content-Type"  
content="text/html; charset=UTF-8" />
```

```
<meta http-equiv="Content-Type"  
content="text/html; charset=UTF-8">
```

Make sure that when inputting data (for example in a web form or converting from another source), storing data (such as in a database), and outputting data (on a web page), that you have the same character set defined for all.

Make sure special characters are encoded. If data is input from a web form or converted from another source, make sure you check for special characters and convert them to HTML entities. Some examples are:

```
" = &quot; & = &amp; © = &copy; > = &gt; <  
= &lt;
```

```
- = &ndash;
```

```
- = &mdash;
```

Pay particular attention to curly quotes and curly apostrophes that usually get pasted in from MS Word documents, for example. These need to be dealt with and encoded appropriately.

Your markup should also adhere to the Disability Discrimination Act 1992. The Australian Human Rights and Equal Opportunity Commission (HREOC) have advisory notes to assist you with this.

C. Style

Calls need to be made to the livery style sheets and ECMAScript code with the following lines:

XHTML

```
<link rel="stylesheet" type="text/css"
href="/livery08/css/reset-fonts-grids.css"
/>
```

```
<link rel="stylesheet" type="text/
css" href="/livery08/css/inside.css"
media="all" />
```

```
<link rel="stylesheet" type="text/
css" href="/livery08/css/print.css"
media="print" />
```

```
<script type="text/javascript" src="/
livery08/scripts/mootoolscpress.js"></
script>
```

```
<script type="text/javascript" src="/
livery08/scripts/zoomfunction.js"></
script>
```

```
<script type="text/javascript" src="/
livery08/scripts/slideshow.js"></script>
```

```
<script type="text/javascript" src="/
livery08/scripts/logogallery.js"></script>
```

HTML

```
<link rel="stylesheet" type="text/css"
href="/livery08/css/reset-fonts-grids.
css">
```

```
<link rel="stylesheet" type="text/
css" href="/livery08/css/inside.css"
media="all">
```

```
<link rel="stylesheet" type="text/
css" href="/livery08/css/print.css"
media="print">
```

```
<script type="text/javascript" src="/
livery08/scripts/mootoolscpress.js"></
script>
```

```
<script type="text/javascript" src="/
livery08/scripts/zoomfunction.js"></
script>
```

```
<script type="text/javascript" src="/
livery08/scripts/slideshow.js"></
script>
```

```
<script type="text/javascript" src="/
livery08/scripts/logogallery.js"></script>
```

D. Layout

In the past we had separate designs for Intranet and Internet, as well as separate designs for applications and content management system pages. This is no longer the case. We now have three options for implementing the new livery on UWS applications:

Fixed Width Livery

XHTML

```
<link rel="stylesheet" type="text/css" href="/livery08/css/reset-fonts-grids.css" />
<link rel="stylesheet" type="text/css" href="/livery08/css/inside.css" media="all" />
<link rel="stylesheet" type="text/css" href="/livery08/css/print.css" media="print" />
<script type="text/javascript" src="/livery08/scripts/mootoolscompress.js"></script>
<script type="text/javascript" src="/livery08/scripts/zoomfunction.js"></script>
<script type="text/javascript" src="/livery08/scripts/slideshow.js"></script>
<script type="text/javascript" src="/livery08/scripts/logogallery.js"></script>
```

HTML

```
<link rel="stylesheet" type="text/css" href="/livery08/css/reset-fonts-grids.css">
<link rel="stylesheet" type="text/css" href="/livery08/css/inside.css" media="all">
<link rel="stylesheet" type="text/css" href="/livery08/css/print.css" media="print">
<script type="text/javascript" src="/livery08/scripts/mootoolscompress.js"></script>
<script type="text/javascript" src="/livery08/scripts/zoomfunction.js"></script>
<script type="text/javascript" src="/livery08/scripts/slideshow.js"></script>
<script type="text/javascript" src="/livery08/scripts/logogallery.js"></script>
```

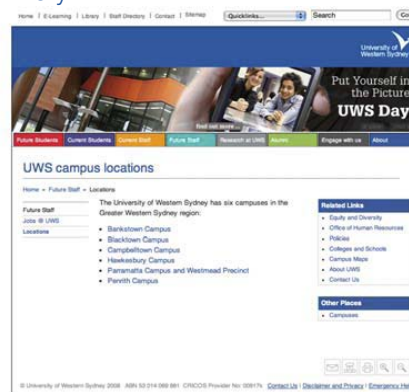
Any custom styles and scripts that your application uses can be defined after these calls. The application style sheets should not deviate greatly from the central University styles. Cascading Style Sheets should be used to layout your page; do not use tables for layout. Your style sheets should validate against the W3C CSS Validation Service.

If the fixed width livery can be accommodated, then it needs to be implemented. It includes navigation elements, UWS logo, and rotating banners.

If the fixed width livery cannot be accommodated, then the full width livery without any navigation (except a link to the UWS Home Page on at least the first page of applications) and without the rotating images, needs to be implemented.

If neither the fixed width or full width liveries can be accommodated, then just the UWS logo needs to be implemented. This is especially for software purchased off the shelf that either cannot be customised or will cost a considerable amount of money to be customised.

Fixed Width Livery



Full Width Livery



Logo Only



D1. Fixed Width Livery

The Fixed Width Livery has the following structure:

D1a. Fixed Width Header

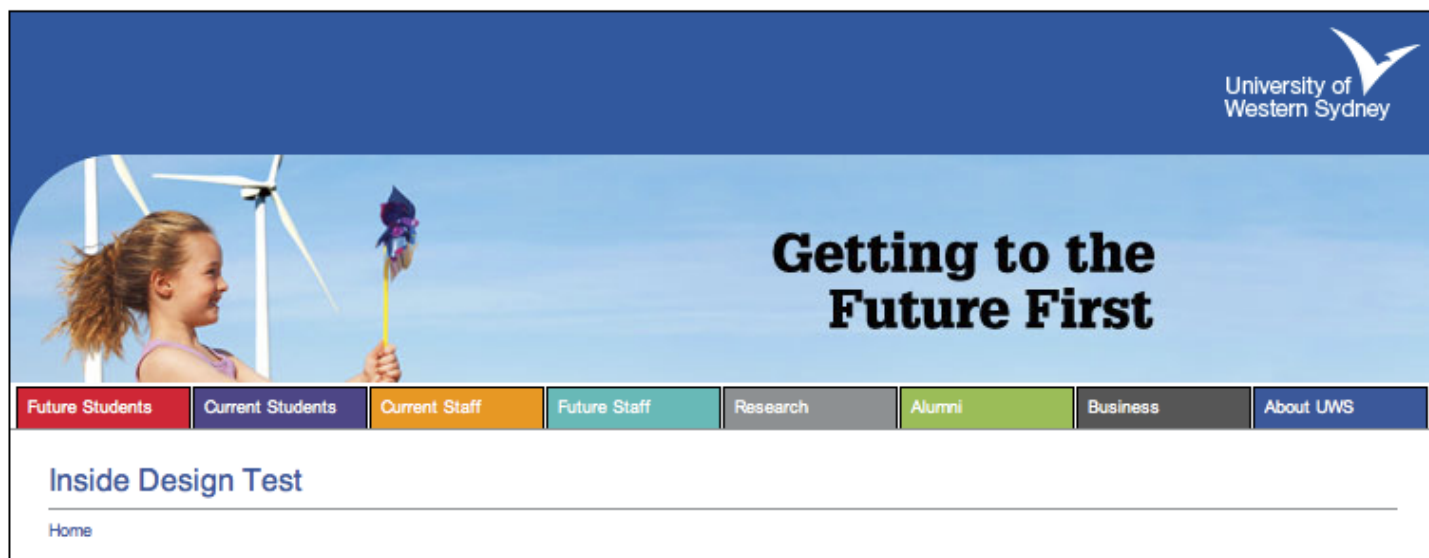
The header is displayed at the very top of each web-page. The top line has navigation links to the UWS home page and other noteworthy sites or applications, along with a pulldown list of Quicklinks and a search facility. This is followed by the UWS logo right-justified and in white on a blue background. After this, a rotating banner that changes regularly as different marketing initiatives are highlighted, is displayed. If the rotating banners cannot be implemented on any particular site, then the static “Getting to the Future First” banner is instead to be used. A multi-coloured navigation area is displayed under this, where each of the main sections of the UWS web-site are listed. If applicable, the title of the page is displayed under this, as an h1 tag and a horizontal line beneath it. Finally, breadcrumbs are displayed, where needed.

[Home](#) | [E-Learning](#) | [Library](#) | [Staff Directory](#) | [Contact](#) | [Sitemap](#)

Quicklinks...

Search

Go!



University of Western Sydney

Getting to the Future First

[Future Students](#) [Current Students](#) [Current Staff](#) [Future Staff](#) [Research](#) [Alumni](#) [Business](#) [About UWS](#)

Inside Design Test

[Home](#)

D1b. Fixed Width Footer

The footer is displayed at the very bottom of each web-page. Where applicable, the ECMAScript buttons are displayed to allow users to e-mail the page, view the sitemap, print the page, and change the text size of the page. At the bottom of each page, the copyright statement needs to be displayed including the University's ABN and CRICOS details, along with links to Contact, Disclaimer & Privacy, and Emergency Help pages.



D1c. Fixed Width Nav

The nav is displayed, where needed, on the left of a web-page. It is positioned below the header and above the footer.

The purpose of the nav is to display the navigation of the section you are currently in within the UWS web-site. It can also be used for application navigation.

Future Staff
Why UWS?
Policies and procedures
Policy and Governance
Hot Issues
Other Sites
Protected Disclosure
Contacts

The left side navigation format is:

- » First level list items have class = hidden
- » First level selected list item has class = selected
- » Further level list item has class = normal
- » Further level selected list item has class = selectExpand

An example on how it is implemented:

```
<ul>
<li class="hidden"><a href="http://www.uws.edu.au/current_staff">(( Current Staff ))</a> </li>
<li class="selected"><a href="http://www.uws.edu.au/future_staff">(( Future Staff ))</a>
  <ul>
    <li class="normal"><a href="http://www.uws.edu.au/future_staff/why_uws">(( Why UWS? ))</a></li>
    <li class="selectExpand"><a href="http://www.uws.edu.au/future_staff/policies_and_procedures">Policies and procedures</a>
      <ul>
        <li class="selectExpand"><a href="http://www.uws.edu.au/future_staff/policies_and_procedures/policy_and_governance">Policy and Governance</a>
          <ul>
            <li class="normal"><a href="http://www.uws.edu.au/future_staff/policies_and_procedures/policy_and_governance/hot_issues">Hot Issues</a></li>
            <li class="selectExpand"><a href="http://www.uws.edu.au/future_staff/policies_and_procedures/policy_and_governance/other_sites">Other Sites</a>
              <ul>
                <li class="normal"><a href="http://www.uws.edu.au/future_staff/policies_and_procedures/policy_and_governance/other_sites/protected_disclosure">Protected Disclosure</a></li>
              </ul>
            </li>
          </ul>
        </li>
      </ul>
    </li>
  </ul>
</li>
<li class="normal"><a href="http://www.uws.edu.au/future_staff/contacts">(( Contacts ))</a>
</li>
</ul>
</li>
<li class="hidden"><a href="http://www.uws.edu.au/research">(( Research ))</a> </li>
</ul>
```


D1d. Fixed Width Aside

Accum ver iriure

Aci et accumsan ver iriure dolore dolestio dolor si. Onulluptate eugait iure faciliquat lor secte elent adiam nos et wisismo dolent pratruero eu feipusu scipit lobore vel utet ad tet volore commy nim velesto et.

- Im veleseniature te feugiam
- Nostrud eum velis
- Digna adiamcommy nullaorpero
- Corem eniat

Aci et accumsan ver iriure dolore dolestio dolor si. Onulluptate eugait iure faciliquat lor secte elent adiam nos et wisismo dolent pratruero eu feipusu scipit lobore vel utet ad tet volore commy nim velesto et.

The aside is displayed, where needed, on the right of a web-page. It is positioned below the header and above the footer. The purpose of the aside is to display Related Links and Other Places within the University's Content Management System. Applications can also use it, where appropriate. The aside contains box(es) with the h3 header in white on a blue background at the top of each box and (usually) paragraph text or unorded list items below it.

D1e. Fixed Width Article

The article is displayed, where needed, in the center of the page. It is positioned below the header and above the footer. It is also positioned to the right of the nav, when displayed, and to the left of the aside, again when displayed. The purpose of the article is to display the content of the web-page. An example on how it is implemented:

Heading One

Heading Two

Heading Three

Heading Four

Heading Five

table cell	table cell
table cell	table cell

1. Ordered list item
2. Another ordered list item
3. A further ordered list item
4. A longer further ordered list item that will hopefully break across two lines.
5. A further ordered list item
6. A further ordered list item

- Unordered list item
- Another unordered list item
- A further unordered list item
- A longer further unordered list item that will hopefully break across two lines.
- A further unordered list item
- A further unordered list item

```
h5 {
  font-family: arial, verdana, sans;
  color: #333333;
  font-size: 1em;
  font-weight: bold;
  margin-bottom: 0;
  padding-top: 11px;
  padding-bottom: 0;
}
```

This is a quote

```
<h1>Heading One</h1>
<h2>Heading Two</h2>
<h3>Heading Three</h3>
<h4>Heading Four</h4>
<h5>Heading Five</h5>
<table>
<tbody>
<tr>
<td>table cell<br /></td>
<td>table cell</td>
</tr>
<td>table cell</td>
<td>table cell</td> </tr>
</tbody>
</table>
<br />
<ol>
<li>Ordered list item</li>
<li>Another ordered list item</li>
<li>A further ordered list item</li>
<li>A longer further ordered list item that will hopefully
break across two lines.</li>
<li>A further ordered list item</li>
<li>A further ordered list item</li>
</ol>
```

```
<ul>
  <li>Unordered list item</li>
  <li>Another unordered list item</li>
  <li>A further unordered list item</li>
  <li>A longer further unordered list item that will hopefully break across two lines.</li>
  <li>A further unordered list item</li>    <li>A further unordered list item</li>
</ul>
```

```
<pre>h5 {<br /> font-family: arial, verdana, sans;<br /> color: #333333;<br /> font-
size: 1em;<br /> font-weight: bold;<br /> margin-bottom: 0;<br /> padding-top: 11px;<br />
padding-bottom: 0;<br />}</pre> <br />
```

```
<blockquote>This is a quote</blockquote>
```

D2. Full Width Livery

The Full Width Livery has the following structure:

D2a. Full Width Header

The header is displayed at the very top of each web-page. This is the UWS logo right-justified and in white on a blue background. Following this, and on at least the front web-page of an application, directly below the UWS logo and below the blue background, a link to the UWS Home Page needs to be displayed. If applicable, the title of the page is displayed under this, as an h1 tag and a horizontal line beneath it.



D2b. Full Width Footer

The footer is displayed at the very bottom of each web-page.

At the bottom of each page, the copyright statement needs to be displayed including the University's ABN and CRICOS details, along with links to Contact, Disclaimer & Privacy, and Emergency Help pages.

© University of Western Sydney 2008. ABN 52 014 088 881. CRICOS Provider No: 00817k. [Contact Us](#) | [Disclaimer and Privacy](#) | [Emergency 190](#)

D2c. Full Width Article

The article is displayed, where needed, in the centre of the page. It is positioned below the header and above the footer. The purpose of the article is to display the content of the web-page.

D3. Logo Only

The Logo Only option has no structure, per se. The UWS logo just needs to be placed somewhere on the web-page.

D4. Login Panel

Other than the three options for layout, authenticated web-pages should use the standard UWS Login Panel.

The web-page that includes the Login Panel also needs to display the MyUWSAccount Logo somewhere on the page, linking to –

- » The About MyUWSAccount web-page at <https://myuwsaccount.uws.edu.au/>.
- » The link to “UWS policies” is <http://policies.uws.edu.au>
- » The link to “activate your MyUWSAccount” is <https://myuwsaccount.uws.edu.au>
- » The link to “Manage MyUWSAccount” is <https://myuwsaccount.uws.edu.au>
- » The link to “UWS UserID and Services Request” is http://staff.uws.edu.au/staff/adminorg/academic/itd/it_forms

Also, as requested, all the links should open a new tab/window on click.

Enter your MyUWSAccount and Password to login	Having problems logging in?
<p>MyUWSAccount <input type="text"/></p> <p>Password <input type="password"/></p> <p><input type="button" value="Login"/></p> <p>Access is provided to you for the official business of the University for which you have authorisation and your use must comply with the IT Acceptable Use of Resources Policy and other relevant UWS policies.</p>	<p>If you haven't already done so, please activate your MyUWSAccount. If you have, and are still having problems, check that your password hasn't expired, reset it if you need to at Manage MyUWSAccount.</p> <p>If you are not a permanent staff member and require access to UWS IT services and authenticated UWS web sites, please ask your supervisor to complete a UWS UserID and Services Request.</p>

E. Implementation

At UWS, we have implemented the new styles on the following platforms:

- » PHP
- » Microsoft
- » Oracle

E1. PHP

There is a livery08 directory in the UWS CVS that has been installed on various UNIX servers. This directory contains all the CSS files, images, and scripts, as well as function calls for displaying the top and tail of the HTML body and the header of the HTML page.

It is implemented fairly similarly on standalone UNIX servers and the UNIX WebFarm with a few minor differences

E1a. UNIX (standalone) standard version

This is how the standard version is implemented on standalone UNIX hosts.

At the top of your pages, include these PHP calls that include in the three functions required by the livery:

```
require_once "/opt/cwis/cms_rel2/livery08/  
header.php";
```

```
require_once "/opt/cwis/cms_rel2/livery08/  
body_top.php";
```

```
require_once "/opt/cwis/cms_rel2/livery08/  
body_tail.php";
```

Next, optionally if you have any application specific styles that you want to include, assign them to a PHP variable that you can pass on to a function later on. An example of this is:

```
$staffportalcss = <<< CSSEND  
  
    <style type="text/css">  
  
#contentSection {  
    float: left;  
    font-size: 100%;  
    height: auto;  
    line-height: 110%;  
    margin: 0;  
    padding: 0;  
    position: relative;  
}  
  
#contentSection ul li { }  
  
#firstContent {  
    float: left;  
    margin: 0;  
    padding: 0 5px;  
    position: relative;  
    width: 185px;  
}  
  
#secondContent {  
    float: left;  
    margin: 0;  
    padding: 0 5px;  
    position: relative;  
    width: 185px;  
}  
  
#onlyContent {  
    float: left;  
    margin: 0;  
    padding: 0 5px;  
    position: relative;  
    width: 380px;  
}  
  
</style>  
  
CSSEND;
```

After this (or prior to the earlier PHP calls if you prefer), optionally set a PHP variable with the title of your page. An example of this is:

```
$title = "Staff Home";
```

You then need to call the two functions that print the top of the HTML page (the DOCTYPE, the HTML tag, the HEAD section including the standard CSS and script calls and the title tag, and your optional application specific styles) and the top of the BODY section (the BODY tag and the standard Header). An example of this is:

```
print_head( '', $title, '', '', '',
$staffportalcss, '' ); print_top( '', '',
'', '', '', '', $title );
```

By default you get the Fixed Width livery header. If you want the Full Width livery header, set the \$livery_livery argument to "fullwidth", as in this example:

```
print_head( '', $title, '', '', '',
$staffportalcss, '', 'fullwidth' ); print_
top( '', 'fullwidth', '', '', '', '',
$title );
```

This is followed by code that optionally displays the (left) Nav and the (right) Aside, and begins the (middle) Article for you to add the content of your page. In the following code, comments have been added to indicate where code for the Nav and Aside can optionally be added.

```

<div id="right-colour">
<div id="left-colour">
<div id="middle-colour">
<div id="right-column">
<div id="right-column-padding">
<!--* * * * * Right Column Content * * * * * -->
<!--optionally start Aside content here (within rbox div) -->
<div class="rbox">
</div>
<!--optionally end Aside content here -->
<!--* * * * * //Right Column Content * * * * * -->
</div>
</div>
<div id="left-column">
<div id="left-column-padding">
<!--* * * * * Left Column Content * * * * * -->
<!--optionally start Nav content here -->
<div class="localnav">
</div>
<! till dN tth >
<!--* * * * * //Left Column Content * * * * * -->
</div>
</div>
<div id="body-copy">
<!--* * * * * Middle Content * * * * * -->
<a name="top">
<!--top anchor link --></a>
<div id="content_div_7945">

```

Finally, we add code that closes open DIV tags and calls the function that displays the Footer and closes the BODY and HTML tags:

```
</div>
</div>
</div>
</div>
</div>
<?php
print_tail(); ?>
```

By default you get the Fixed Width livery footer. If you want the Full Width livery footer, set the `$livery_livery` argument to "fullwidth", as in this example:

```
print_tail( '', 'fullwidth');
E1b. UNIX (WebFarm)
```

This is how the standard version is implemented on the UNIX WebFarm.

At the top of your pages, include this PHP call that includes in the three functions required by the livery:

```
require "/opt/app/cwis/common/data/livery08/static.phtml";
```

Next, optionally if you have any application specific styles that you want to include, assign them to a PHP variable that you can pass on to a function later on. An example of this is:

```
$staffportalcss = <<< CSSEND
<style type="text/css">
#contentSection {
    float: left;
    font-size: 100%;
    height: auto;
    line-height: 110%;
    margin: 0;
    position: relative;
}
#contentSection ul li { }
#firstContent {
    float: left;
    margin: 0;
    padding: 0 5px;
    position: relative;
```



```

        width: 185px;
    }

    #secondContent {
        float: left;
        margin: 0;
        padding: 0 5px;
        position: relative;
        width: 185px;
    }

    #onlyContent {
        float: left;
        margin: 0;
        padding: 0 5px;
        position: relative;
        width: 380px;
    }
</style>

CSSEND;

```

After this (or prior to the earlier PHP calls if you prefer), optionally set a PHP variable with the title of your page. An example of this is:

```
$title = "Staff Home";
```

You then need to call the two functions that print the top of the HTML page (the DOCTYPE, the HTML tag, the HEAD section including the standard CSS and script calls and the title tag, and your optional application specific styles) and the top of the BODY section (the BODY tag and the standard Header). An example of this is:

```
print_head( ' ', $title, ' ', ' ', ' ', $staffportalcss, ' '); print_top( ' ', ' ', ' ', ' ', ' ', ' ',
' ', $title );
```

By default you get the Fixed Width livery header. If you want the Full Width livery header, set the \$livery_livery argument to "fullwidth", as in this example:

```
print_head( ' ', $title, ' ', ' ', ' ', $staffportalcss, ' ', 'fullwidth' ); print_top( ' ',
'fullwidth', ' ', ' ', ' ', ' ', $title );
```

This is followed by code that optionally displays the (left) Nav and the (right) Aside, and begins the (middle) Article for you to add the content of your page. In the following code, comments have been added to indicate where code for the Nav and Aside can optionally be added.

```

<div id="right-colour">

<div id="left-colour">

<div id="middle-colour">

<div id="right-column">

```

```

<div id="right-column-padding">
<!--* * * * * Right Column Content * * * * * -->
<!--optionally start Aside content here (within rbox div) -->
<div class="rbox">

</div>

<!--optionally end Aside content here --> <!--* * * * * //Right Column
Content * * * * * -->

</div>

</div>

<div id="left-column">
<div id="left-column-padding">
<!--* * * * * Left Column Content * * * * * -->
<!--optionally start Nav content here --> <div class="localnav">

</div>

<!--optionally end Nav content here --> <!--* * * * * //Left Column
Content * * * * * -->

</div>

</div>

<div id="body-copy">
<!--* * * * * Middle Content * * * * * -->
<a name="top">

<!--top anchor link --></a>

<div id="content_div_7945">

```

Finally, we add code that closes open DIV tags and calls the function that displays the Footer and closes the BODY and HTML tags:

```

</div>
</div>
</div>
</div>
</div>
<?php print_tail(); ?>

```

By default you get the Fixed Width livery footer. If you want the Full Width livery footer, set the \$livery_livery argument to "fullwidth", as in this example:

```
print_tail( '', 'fullwidth');
```

E1c. UNIX (standalone) object-oriented version
Documentation to be provided.

E1d. UNIX (WebFarm) object-oriented version
Documentation to be provided.

E2. Microsoft
Documentation is now available only in PDF format at <http://pubapps.uws.edu.au/styleguide/livery08Windows.pdf>

E3. Oracle
Documentation to be provided.

F. Revision History

Changes made to the Web Technical Style Guide:

\$Log: index.php,v \$ Revision 1.33 2009/04/29 06:58:56
bonnie Added and modified D4 section for login

Revision 1.32 2008/08/28 06:24:10 jjf differentiated
betwixt standard and object-oriented versions of PHP UNIX
implementations

Revision 1.31 2008/08/28 06:05:02 jjf Microsoft
implementation section updated, plus minor formatting
changes to document

Revision 1.30 2008/08/28 05:42:17 jjf fixed up screenshots:
put border around them, displayed some larger, made text
appear below rather than to the right

Revision 1.29 2008/08/05 03:55:37 jjf added localnav div to
PHP code listing for UNIX (standalone) and UNIX (WebFarm)

Revision 1.28 2008/07/29 05:33:27 jjf Fixed miscellaneous
spelling mistakes

Revision 1.27 2008/07/15 04:53:59 jjf Download PDF
version added plus Revision of document displaying at the top

Revision 1.26 2008/07/15 03:26:31 jjf Changed app footer
Changed text to display for missing documentation

Revision 1.25 2008/07/15 03:18:51 jjf

changed formatting of Revision History

Revision 1.24 2008/07/15 03:15:35 jjf

added recent changes to Revision History

Revision 1.23 2008/07/15 03:05:09 jjf

Changed revision history

Revision 1.22 2008/07/15 03:01:48 jjf

Changed revision history

Revision 1.21 2008/07/15 12:59:00 jjf

Added revision history

Revision 1.20 2008/07/08 14:32:00 jjf

numbered each section to make it easier to follow

Revision 1.19 2008/07/08 13:35:00 jjf

updated technical style guide to include fullwidth livery in PHP
technical section

Revision 1.18 2008/06/27 17:52:00 jjf updated to expand on
the Introduction section