Get Custom taxonomy

<?php query\_posts(array('post\_type'=>'myportfoliotype','term'=>'academic','taxonomy' => 'categories'));

if(have\_posts()):while(have\_posts()):the\_post();?>

<?php the\_title();?>

<?php the\_content();?>

<?php endwhile; endif;?>

<?php get\_footer(); ?>

Create custom taxonomy

//Custom Post Types

add\_action('init', 'create\_myportfoliotype');

function create\_myportfoliotype() {

$myportfoliotype\_args = array(

'label' => \_\_('Portfolio'),

'singular\_label' => \_\_('Portfolio'),

'public' => true,

'show\_ui' => true,

'menu\_position' => 5,

'capability\_type' => 'post',

'hierarchical' => false,

'publicly\_queryable' => true,

'query\_var' => true,

'rewrite' => array( 'slug' => 'portfolio', 'with\_front' => false ),

'can\_export' => true,

'supports' => array(

'title',

'editor',

'post-thumbnails',

'custom-fields',

'page-attributes',

'author',

'thumbnail'

)

);

register\_post\_type('myportfoliotype',$myportfoliotype\_args);

}

//Taxonomias

register\_taxonomy("categories", array("myportfoliotype"), array("hierarchical" => true, "label" => "Category", "singular\_label" => "Category", "rewrite" => true));

register\_taxonomy( 'tags', array("homepage"), array( 'hierarchical' => false, 'label' => 'Tags', 'query\_var' => true, 'rewrite' => true ) );

register\_taxonomy( 'specifics', array("myportfoliotype"), array( 'hierarchical' => false, 'label' => 'Specifics', 'query\_var' => true, 'rewrite' => true ) );

featured post

<?php

query\_posts('showposts=5');

if (have\_posts()) {

while (have\_posts()) : the\_post();

if ( is\_sticky() ) :

the\_title();

the\_excerpt();

endif;

endwhile;

}

wp\_reset\_query();

?>

Popular post

<?php

query\_posts('meta\_key=post\_views\_count&orderby=meta\_value\_num&order=DESC');

?>

<?php while(have\_posts()) : the\_post(); ?>

<h1><?php the\_title(); ?></h1>

<?php the\_post\_thumbnail(); ?>

<?php the\_content(); ?>

<?php endwhile; ?>

<?php wp\_reset\_query(); ?>

***Add image size***

add\_image\_size('slider-img', 666, 411, true);

<?php $image = get\_sub\_field('image'); ?>

<img src="<?php echo $image['sizes']['slider-img']; ?>">

***thumbnail***

<?php  $feat\_image = wp\_get\_attachment\_url( get\_post\_thumbnail\_id($post->ID) ); ?>

<?php echo $feat\_image;?>

***Create widget***

/\*\*  
 \* Praxis Widget Class  
 \*/  
class Praxis\_feed\_widget extends WP\_Widget {  
   
   
    /\*\* constructor -- name this the same as the class above \*/  
    function Praxis\_feed\_widget() {  
        parent::WP\_Widget(false, $name = 'Praxis List Widget');     
    }  
   
    /\*\* @see WP\_Widget::widget -- do not rename this \*/  
    function widget($args, $instance) {     
        extract( $args );  
        $title         = apply\_filters('widget\_title', $instance['title']);  
      
        ?>  
              <?php echo $before\_widget; ?>  
                  <?php if ( $title )  
                        echo $before\_title . $title . $after\_title; if($tweet=="") { $tweet=2; } ?>  
    <div id="PraxisBox">         
<ul>  
<?php   
query\_posts('post\_type=praxis&showposts=3');  
if (have\_posts()) : while (have\_posts()) : the\_post(); ?>  
  
<li><a href="<?php the\_permalink(); ?>"><?php the\_title(); ?></a></li>  
  
<?php endwhile; endif; ?>  
 </ul>    
    </div>  
                 <?php echo $after\_widget; ?>  
        <?php  
    }  
   
    /\*\* @see WP\_Widget::update -- do not rename this \*/  
    function update($new\_instance, $old\_instance) {         
        $instance = $old\_instance;  
        $instance['title'] = strip\_tags($new\_instance['title']);  
     
        return $instance;  
    }  
   
    /\*\* @see WP\_Widget::form -- do not rename this \*/  
    function form($instance) {     
   
        $title         = esc\_attr($instance['title']);  
     
        ?>  
         <p>  
          <label for="<?php echo $this->get\_field\_id('title'); ?>"><?php \_e('Title:'); ?></label>  
          <input class="widefat" id="<?php echo $this->get\_field\_id('title'); ?>" name="<?php echo $this->get\_field\_name('title'); ?>" type="text" value="<?php echo $title; ?>" />  
        </p>  
        
  
        <?php  
    }  
   
   
} // end class twitter\_feed\_widget  
add\_action('widgets\_init', create\_function('', 'return register\_widget("Praxis\_feed\_widget");'));