Interactive Campus Map
~ Help Guide ~
Revised August 2014
# Table of Contents

LOCATION SEARCH .............................................................................................................. 3  
  
  * FIND A CAMPUS LOCATION .............................................................................................. 4  

INTERACTIVE LOCATION SELECTION ............................................................................. 9  
  
  * INTERACTIVE LOCATION SELECTION (BUILDING & PARKING) ........................................ 9  
  * INTERACTIVE LOCATION SELECTION (OTHER) .............................................................. 10  

DIRECTIONS ......................................................................................................................... 11  
  
  * INTERACTIVE DIRECTIONS ............................................................................................. 11  
  * TYPE-IN DIRECTIONS ...................................................................................................... 13  

TRANSPORTATION INFORMATION ............................................................................... 17  
  
  * TRANSPORTATION LINKS ............................................................................................. 17  
  * PARKING LOCATIONS ..................................................................................................... 19  

GENERAL SYSTEM OPERATION .................................................................................... 20  
  
  * NAVIGATION ................................................................................................................ 20  
  * VIEWING ........................................................................................................................ 21  

CAMPUS MAP PERSONALIZATION .............................................................................. 23  
  
  * URL KEYWORD PERSONALIZATION ............................................................................ 23
LOCATION SEARCH

There are multiple options to use for a building search, including:

I. Open Find a Location Menu
   A. From the Campus Map window, open the Find a Location Menu to search locations on campus.

   - Find a Location
     - Directions
     - Transportation
     - Campus Map
       Welcome to the official UK campus map.
       - Locate Visitor Center
       - Find a location
       - Navigate campus
       - Identify parking areas

   - Map Printing ➤
   - Map Settings ➤

B. Location search options.

   - Find a Location
     - Quick Picks ➤
     - Building Search ➤
     - Parking Locations ➤
     - Student Interests ➤
     - Dining Venues ➤
     - Housing ➤
     - Academic Areas ➤
     - Student Computing ➤
     - Building List ➤
II. Find a Campus Location

In the Find a Location menu, click the drop-down arrow which best suits your search need:

A. Quick Picks:

*Frequently searched campus locations including the Visitor Center, WT Young Library, Chandler Hospital, Commonwealth Stadium, and more...*

B. Building Search:

*Search for a location by building name (including partial building name), building number, or use-type. Examples might include: “classroom” for the Whitehall Classroom Building, “Tower” for all buildings with “tower” in the building name, “32” for Main Building (Visitor Center), or “library” for a listing of all libraries on campus.*
C. Parking Locations:

Search parking permit types for Lexington Main Campus and also link to Parking & Transportation Services Printable Parking Maps.

D. Student Interests:

Search from a list of frequented student locations on campus, including the Student Center & Addition, Parking & Transportation Services, Financial Aid and the UK Bookstore.
E. Dining Venues:

Search from a list of on-campus dining venues.

F. Housing:

Search from a list of on-campus housing locations.
G. Academic Areas:
*Search for locations of University of Kentucky’s colleges.*

<table>
<thead>
<tr>
<th>Academic Areas</th>
</tr>
</thead>
<tbody>
<tr>
<td>Office of the Provost: Main Building, RM 105</td>
</tr>
<tr>
<td>College of Agriculture: Ag Science - North, RM 5123</td>
</tr>
<tr>
<td>College of Arts and Sciences: Patterson Office Tower, RM 202</td>
</tr>
<tr>
<td>College of Communication and Information: Lucille Caudill Little Fine Arts Library, RM 306</td>
</tr>
<tr>
<td>College of Dentistry: Dental Science Building, RM 134</td>
</tr>
<tr>
<td>College of Design: Pence Hall, RM 117</td>
</tr>
<tr>
<td>College of Education: Dickey Hall, RM 103</td>
</tr>
<tr>
<td>College of Engineering: Ralph G. Anderson Building, RM 361</td>
</tr>
<tr>
<td>College of Fine Arts: Fine Arts Building, RM 202</td>
</tr>
<tr>
<td>College of Health Sciences: Charles T. Wethington Jr. Building, RM 123</td>
</tr>
<tr>
<td>College of Law: Law Building, RM 300</td>
</tr>
</tbody>
</table>

H. Student Computing:
*Search from a list of on-campus computer lab locations and link to UK’s myVirtualDen.*

<table>
<thead>
<tr>
<th>Student Computing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer Lab Information</td>
</tr>
<tr>
<td>Agriculture: Agriculture North Building, RM N24E</td>
</tr>
<tr>
<td>Architecture/CAD: Ponzo Hall, RM 003 (Basement)</td>
</tr>
<tr>
<td>Center for Academic Resources and Enrichment Services (CARES): McVey Hall, RM 129</td>
</tr>
<tr>
<td>Center for Student Involvement (CSI): Student Center, RM 106</td>
</tr>
<tr>
<td>Civil Engineering: Raymond Civil Engineering Building, RM 228</td>
</tr>
<tr>
<td>Fine Arts: Little Fine Arts Building, Basement</td>
</tr>
<tr>
<td>Journalism (JAT): Grehan Journalism Building, RM 52</td>
</tr>
<tr>
<td>Mechanical Engineering: Anderson Building, RM 114</td>
</tr>
</tbody>
</table>
I. Building List:
Search for buildings on campus from a building list in either alphabetical or numerical order.
INTERACTIVE LOCATION SELECTION

The Interactive Location Selection information is accessed by clicking/touching on the map.

I. Interactive Location Selection (Building/Parking Lot)
After clicking (or touching) on a location an information window will popup.

A. Overview Tab: The Map Information Window includes additional, detailed, information for your selection including the building name, number, address, link capability for emailing or embedding location, and a photograph of the building.

B. Parking Tab: Provides directions to the nearest parking lot.

C. Occupants Tab: Provides information about occupants of the location (primarily departments that occupy space at the location).
II. Interactive Location Selection (Other Location)
After clicking (or touching) on a location an information window will popup.

A. Google Streetview: Clicking on sidewalks or roads will by default bring up the Google Streetview window. Once open you can click and drag the image around (or touch and drag) to see a 360 degree view of the area. *Pick “Disable Streetview” to stop the Streetview window from popping up.

Go inside Memorial Coliseum or Commonwealth Stadium!
DIRECTIONS

You can use the directions to find your route between buildings on campus.

I. Interactive Direction Selection (Building)

A. Pick (click or touch) a starting location on the map.

B. On the Overview Tab pick “From Here”

C. Pick (click or touch) the destination location on the map.
D. Pick the Find Route button in the Directions Accordion section.

E. The route will be displayed on the map.

F. You can also pick the “Use Cats Path” checkbox to route along UK’s safest path.

G. Additionally, for many routes there are alternative routes available. The default selection is the shortest distance.

H. The default travel time is calculated at walking 3.5 miles per hour.
II. “Type in” Direction Selection (Building)

A. Pick the Directions accordion to open the direction options.
B. Type a location (Building name) or location ID (Building ID) in the “Starting From:” box. As soon as you type at least 3 characters the search results will start to populate.

Example: Type “Whi” will find locations with whi in the name.

C. Pick the location from the results.

D. Type a location (Building name) or location ID (Building ID) in the “Destination:” box. As soon as you type at least 3 characters the search results will start to populate. Pick the location.
E. Once you have a location in the starting from and destination boxes, you can pick Find Route button.
F. The route will be displayed on the map.

G. You can also pick the “Use Cats Path” checkbox to route along UK’s safest path.

H. Additionally, for many routes there are alternative routes available. The default selection is the shortest distance.

I. The default travel time is calculated at walking 3.5 miles per hour.
TRANSPORTATION INFORMATION

You can use the transportation accordion to find transportation options and parking on campus.

I. Transportation Links

The Transportation Menu provides links to help you navigate campus, including:

1. Bicycle Information
   a. Click on Bicycle Information to access the Parking & Transportation Services Bicycle Information website
   b. Click on Map to access the University of Kentucky’s Bicycle Facilities Map with information on bike lanes, rack locations and repair stations.

2. Track ‘CATS Buses’
   Click on Track ‘CATS Buses’ to access the Cat Tracker, a real-time locator of campus buses. Cat Tracker is provided by UK’s Parking & Transportation Services and TransLoc.
   Note: Mobile access is available for real-time information. See the website noted above for more details.

3. Campus Shuttles
   Click on Campus Shuttles to access the Parking & Transportation Services Campus Shuttles information website, including campus bus/shuttle routes, and timetables.

4. Seasonal Shuttles
   Click on Seasonal Shuttles to access the Parking & Transportation Services information website for seasonal shuttles including, airport shuttles, holiday shopping shuttles and Rupp Arena shuttles for basketball games.

5. Lextran
   Click on Lextran to access the Lextran information website for city bus information.
6. Ride Home Express

Click on Ride Home Express to access the Parking & Transportation Services Ride Home Express website for information on alternative travel options during UK breaks (including Thanksgiving, and winter & spring breaks).
II. Parking Locations

1. Office Locations
2. Parking areas Mon-Fri: 5am-3:30pm
3. Parking areas Evenings Mon-Thu 3:30pm-7:30pm
GENERAL SYSTEM OPERATION

General System Operation provides details and examples of the navigation and view options available within the Campus Map.

I. Navigation

A. Zoom
   a) General Zoom
      (1) Manual zoom in is functional with keyboard “plus” and/or “minus” keys, as well as the mouse wheel scrolled in a forward and/or backward motion.
   b) Zoom In one level
      (1) Double-click any area of interest on the map to zoom in one level only.
          (a) Continue double-clicking to zoom in one level at a time up to seven (7) levels.
   c) Zoom In to an area
      (1) Press and hold SHIFT on the keyboard.
      (2) With SHIFT held, click and hold in the map and drag the mouse over the area of interest to zoom in.
   d) Zoom Out of an area
      (1) Press and hold SHIFT and CTRL on the keyboard.
      (2) With SHIFT and CTRL held, click and hold in the map and drag the mouse over the area of interest to zoom out.

B. Pan
   a) The “Pan” Tool will allow you to “grab” and move the map.
      (1) Click anywhere on the map to “grab” and “drag” the map to any desired location.
          (a) 
   b) Manual pan is functional with keyboard “arrow” keys.
      (1) Click either “up”, “down”, “left”, or “right” arrow keys to move around the map.

C. Touch Screen
   a) Manual zoom on the touch screen is functional by “pinching” the screen either in or out.
   b) The “Pan” Tool on the touch screen functions by sliding the screen in any direction.
   c) The scroll capabilities (used for lists exceeding the extent frame) function by using either one, or two fingers to slide the list up or down.
II. View

A. Screen View Divider
1. The “Screen Divider” separates the Navigation Pane from the Map View. Use the “Screen Divider” to change your view at any time.
2. Click and drag the “Screen View Divider” to shrink or grow either view.
3. Note: The click and drag feature is not available on iPads.

B. Screen View Selector
1. The “Screen View Selector” will allow you to set the “view” of the map as either “standard” (default), “grow”, or “shrink”. Use the “Screen View Selector” to change your view at any time.
2. “Standard” View is the default view for the Building Analysis Map.
3. “Grow” View will allow you to view the Building Analysis Map with only the Table of Contents present.
4. “Shrink” View will allow you to view the Building Analysis Map with only the Map Contents present.

III. Map Views

A. Multiple Map Views are available in the Change Map button on the Campus Map:
1. Perspective View (default view)
2. Base Map View
3. Aerial Imagery View
4. Aerial Imagery View with Labels
B. Change Map View:

1. In the left corner of the Campus Map, select “Maps” to open the view options.

2. Change Map View by selecting any of the four available views:
   a) “Perspective View” is the default map view.
   b) “Base Map” view displays the campus map in 2D.
   c) “Aerial Imagery” view displays aerial photography.
   d) “Aerial Imagery with Labels” view displays aerial photography with an overlay of building and street names.
**CAMPUS MAP PERSONALIZATION**

_Campus Map Personalization provides the University of Kentucky community with capability to personalize the Campus Map in multiple ways._

**To Personalize a URL:**

1. Type the interactive campus map URL: [http://maps.uky.edu/campusmap/](http://maps.uky.edu/campusmap/)
2. Append the desired suffix (see table below) to the end of the URL
   - Ex) [http://maps.uky.edu/campusmap/?Map=AerialLabels](http://maps.uky.edu/campusmap/?Map=AerialLabels)
3. Click Enter to generate the personalized view
   - Bonus: For multiple personalizations, use “&” to compound suffixes.
   - Ex) [http://maps.uky.edu/campusmap/?Map=Base&?Bldg=5](http://maps.uky.edu/campusmap/?Map=Base&?Bldg=5)

<table>
<thead>
<tr>
<th>Personalization</th>
<th>Description</th>
<th>Suffix &amp; Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Map Type</strong></td>
<td>Change the Preferred View. Options Include: “Perspective” “Base” “Aerial” “AerialLabels”</td>
<td><strong>Suffix:</strong> “?Map=[preferred view]”</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Examples:</strong> <a href="http://maps.uky.edu/campusmap/?Map=Base">http://maps.uky.edu/campusmap/?Map=Base</a> <a href="http://maps.uky.edu/campusmap/?Map=AerialLabels">http://maps.uky.edu/campusmap/?Map=AerialLabels</a></td>
</tr>
<tr>
<td><strong>Zoom Level</strong></td>
<td>Change the zoom level between 0 – 8. This setting is overridden when used in conjunct with the building selection keywords.</td>
<td><strong>Suffix:</strong> “?Zoom=[0-8]”</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Examples:</strong> <a href="http://www.maps.uky.edu/campusmap/?Zoom=7">http://www.maps.uky.edu/campusmap/?Zoom=7</a></td>
</tr>
<tr>
<td><strong>Pane Width</strong></td>
<td>Change the width of the left hand pane as a percent of your browser width.</td>
<td><strong>Suffix:</strong> “?Slider=[%]”</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Examples:</strong> <a href="http://maps.uky.edu/campusmap/?Slider=50">http://maps.uky.edu/campusmap/?Slider=50</a> <a href="http://maps.uky.edu/campusmap/?Slider=25">http://maps.uky.edu/campusmap/?Slider=25</a></td>
</tr>
<tr>
<td><strong>Building Selection</strong></td>
<td>Select one or more buildings to highlight and zoom to.</td>
<td><strong>Suffix:</strong> “?Bldg=[#]”</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Examples:</strong> <a href="http://maps.uky.edu/campusmap/?Bldg=32">http://maps.uky.edu/campusmap/?Bldg=32</a> <a href="http://maps.uky.edu/campusmap/?Bldg=202,32">http://maps.uky.edu/campusmap/?Bldg=202,32</a> <a href="http://maps.uky.edu/campusmap/?Map=Base&amp;?Bldg=5">http://maps.uky.edu/campusmap/?Map=Base&amp;?Bldg=5</a></td>
</tr>
<tr>
<td><strong>Route</strong></td>
<td>Select a route from one location to another on campus</td>
<td><strong>Suffix:</strong> “[?Route=# - #]”</td>
</tr>
<tr>
<td></td>
<td>Note: Use building ID with all 4 digits</td>
<td><strong>Examples:</strong> [<a href="http://maps.uky.edu/campusmap/?Route=0025">http://maps.uky.edu/campusmap/?Route=0025</a> - 0202](<a href="http://maps.uky.edu/campusmap/?Route=0025">http://maps.uky.edu/campusmap/?Route=0025</a> - 0202) [<a href="http://maps.uky.edu/campusmap/?Route=0032">http://maps.uky.edu/campusmap/?Route=0032</a> - 0456](<a href="http://maps.uky.edu/campusmap/?Route=0032">http://maps.uky.edu/campusmap/?Route=0032</a> - 0456)</td>
</tr>
<tr>
<td><strong>Selection Highlight Color</strong></td>
<td>First specify the buildings to highlight. Then, specify the RGB value to highlight specified building(s) in that color.</td>
<td><strong>Suffix:</strong> “?Bldg=[#]&amp;?MapHighlightColor=[R,G,B]”</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Examples:</strong> <a href="http://maps.uky.edu/campusmap/?Bldg=5,25,26,31&amp;MapHighlightColor=255,0,0">http://maps.uky.edu/campusmap/?Bldg=5,25,26,31&amp;MapHighlightColor=255,0,0</a> <a href="http://maps.uky.edu/campusmap/?Bldg=202,32&amp;MapHighlightColor=0,93,170">http://maps.uky.edu/campusmap/?Bldg=202,32&amp;MapHighlightColor=0,93,170</a></td>
</tr>
</tbody>
</table>

Cont. next page
| **Highlight Two Building Groups** | **Suffix:**  
```
"?Bldg=[#]&MapHighlightColor=[R,G,B]&Bldg2=[#]&MapHighlightColor2=[R,G,B]"
```

**Examples:**  
http://maps.uky.edu/campusmap/?Bldg=5,25,26,31&MapHighlightColor=255,0,0&Bldg2=33,44&MapHighlightColor2=0,93,170

http://maps.uky.edu/campusmap/?Bldg=5,202&MapHighlightColor=255,0,0&Bldg2=32,202&MapHighlightColor2=255,255,153

**Tip:** If you find the URLs are longer than you prefer, use the following website to shorten: [http://go.uky.edu/](http://go.uky.edu/)