

Route 16  
 BCTC/SOUTHLAND  
 High Street/Transit Center

10-May-10

Front Sign:	SOUTHLAND /BCTC
Side Sign:	SOUTHLAND /BCTC

<b><i>Transfer Points:</i></b>	
Location	Transfer To:
Transit Center	ALL

<b><i>Points of Interest</i></b>	
Location	Closest Stop
UK Main Campus	Woodland Ave.
Commonwealth Stadium	University Drive
UK Medical Center/VA Hospital	University Drive
BCTC Regency Rd	Regency Rd in front of BCTC
WT Young Library	Hilltop Dr.

**Route Instructions**

- Right Loudon
- Left North Broadway
- Around Triangle Park to Vine Street
- Right Beck Ally
- Right High Street

**Outbound From High Street/Transit Center**

- Right North Limestone
- Right Vine Street
- Right Old Vine Street
- Right Woodland Avenue
- \*\*Caution: Congested Area - Watch for pedestrians**
- Right Hilltop Avenue
- Left University Avenue

**Outbound from the Transit Center**

**6am - 12:20p**

- Left Cooper Drive
- Right Sport Center Drive
- Time Point B.C.T.C**
- Right @ three way stop sign
- Right University Drive

Left Cooper Drive  
Left Nicholasville Road  
Right Rosemont Garden  
Left Southland Drive  
Right Regency Road  
Cross Moore Drive at 3-way stop  
Left Moore Drive

---

**Outbound from the Transit Center**  
**12:20p - 6:20p**

Right Cooper Drive  
Left Nicholasville Road  
Right Rosemont Garden  
Left Southland Drive  
Right Regency Road.  
Cross Moore Drive at 3-way stop  
Left Moore Drive

---

**Inbound From BCTC South**  
**6a - 12:20p**

Right Regency Road  
Left Southland Drive  
Right Rosemont Garden  
Left Nicholasville Road  
Right Cooper Drive  
**Time Point University Drive @ Cooper Drive**  
Left University Drive  
Right Hilltop Avenue  
Left Woodland Avenue  
Left High Street

---

**Inbound From BCTC South**  
**12:20p - 6:20p**

Right Regency Road  
Left Southland Drive  
Right Rosemont Garden  
Left Nicholasville Road  
Right Cooper Drive  
Right Sport Center Drive  
**Time Point B.C.T.C**  
Right @ three way stop sign  
Right University Drive  
Right Hilltop Avenue  
Left Woodland Avenue  
Left High Street