DIRECTIONS TO THE KRASNER PSYCHOLOGICAL CENTER (KPC)  
AT STONY BROOK UNIVERSITY

USING GPS NAVIGATION:
• Enter the address: "100 Nicolls Road, Stony Brook, NY 11790"
• This will direct you to the main entrance to Stony Brook’s campus

FROM LIE (Long Island Expressway, I-495):
• Take Exit 62
• Head North (toward Stony Brook) on Nicholls Road (Route 97) for 4.5 miles
• The main entrance for Stony Brook University (Shirley Kenney Drive) will be on your LEFT

FROM ROUTE 347 (Nesconset Highway):
• Head North (toward Stony Brook) on Nicholls Road (Route 97) for 9 miles (4 traffic lights)
• The main entrance for Stony Brook University (Shirley Kenney Drive) will be on your LEFT

FROM ROUTE 25A:
• Make a right onto Nicholls Road (Route 97)
• Go south on Nicholls Road for 0.9 miles (2 traffic lights)
• Make a RIGHT at the Main Entrance (Shirley Kenney Drive)

3 OPTIONS FOR PARKING:

OPTION 1
• Shortly after entering campus via the main entrance, you will come to a stop light
• Head straight after the stop light and make a left into the parking garage (3 story structure)
• The parking fee is $2.00/hour
• The KPC is located in Psychology B, on the 4th floor, room 479. See below for walking directions from this parking lot to the KPC.

OPTION 2
• Shortly after entering campus via the main entrance, you will come to a stop light
• Turn left at the stop light (onto Circle Road)
• Stay on Circle Road for 0.3 miles until you come to an outdoor parking lot on your right side
• The parking fee is $1.50/hour
• The KPC is located in Psychology B, on the 4th floor, room 479. See below for walking directions from this parking lot to the KPC.

OPTION 3 (Closest option to the KPC, but also the smallest lot so it is often full)
• Shortly after entering campus via the main entrance, you will come to a stop light
• Turn left at the stop light (onto Circle Road)
• At the roundabout, take the first exit off of the roundabout to stay on Circle Road
• Turn right onto Engineering Drive (2 stop signs after the roundabout)
• Metered parking lot is on your right, almost at the end of Engineering Drive
• The parking fee is $1.50/hour
• The KPC is located in Psychology B, on the 4th floor, room 479. See below for walking directions from this parking lot to the KPC.
WALKING TO THE KPC FROM PARKING OPTION 1

Exit the parking garage the same way that you drove in

Follow the sidewalk on your left, and walk alongside the undergraduate admissions building (on your left)

Go up the stairs (on your left)
At the top of the stairs, continue towards the large fountain, which may or may not be on.

Head left around the fountain and take the diagonal pathway toward the Psychology Buildings.

You will see an overpass connecting the two buildings on your right-hand side. Use the ramp to enter the building on the left (this is Psychology B). You can get to the KPC on the fourth floor (room 479) via the elevator (down the hall to the right after you enter the building) or the stairs (around the corner from the elevator).
From the parking lot pay station, take the path to your right. You should be walking along the life sciences building (on your right). Turn left at the end of the life sciences center and follow the path to the Psychology Buildings (they will be on your left, where the Humanities building is on your right.

You come to an overpass connecting the two psychology buildings. Use the ramp to enter the building on the left (this is Psychology B). You can get to the KPC on the fourth floor (room 479) via the elevator (down the hall to the right after you enter the building) or the stairs (around the corner from the elevator).
From the parking lot Pay Station, you will see 3 buildings on your right. The building in the middle, slightly further back from the others, is Psychology B.

Enter Psychology B through the nearest door. Once inside, head to the 4th floor. (You can use the stairs directly in front of you, or the elevator which is just around the corner to your left.)
CAMPUS MAP

Key
1 = Main Entrance
2 = Psychology B (KPC)
3 = Parking Option 1
4 = Parking Option 2
5 = Parking Option 3