**Location:** Worrell Professional Center, Room 2302

We are located on the Reynolda campus of Wake Forest University in the School of Law building, accessible via the University Parkway entrance.

**Free, Reserved Clinic parking** is available in front of Worrell. **Free, General parking** is available in Lot W-1 at Wake Forest Road & Carrol Weathers Drive.

**When you arrive,** please call our office at **336-758-4950** and we will send someone to meet you.

**You can wait** in the Commons Lobby by walking straight up the courtyard through the main entrance.

**From the East**
- Take I-40 W to Business I-40 to Winston-Salem.
- Exit at Cherry Street (C-5). You will travel through downtown Winston-Salem on Cherry Street—it will eventually become University Parkway after you cross Northwest Boulevard.
- Continue on University, after crossing Deacon Boulevard, in the left-hand lane. Turn left at the entrance to Wake Forest University.
- As you enter the campus, the law school (Worrell Professional Center) is the first building on your right.
- **Parking:** Also, on the right, facing the building look for parking spots designated as **“Reserved: Law Clinic Clients.”** They are next to the accessible parking spaces.

**From the West**
- Take I-40 East to Business I-40 towards downtown Winston-Salem.
- Take North Silas Creek Parkway
- You will see a sign that says “Wake Forest University.”
- Make a slight right onto Wake Forest Road.
- At the stoplight turn left onto Reynolda Road and stay in the right lane.
- Go to the next stoplight and turn right onto Polo Road.
- Continue on Polo Road through the stoplight at Wingate/Long and get into the right lane.
- Turn right onto University Parkway. The entrance to Wake Forest University will be on your right.
- As you enter the campus, the law school (Worrell Professional Center) is the first building on your right.
- **Parking:** Also, on the right, facing the building look for parking spots designated as **“Reserved: Law Clinic Clients.”** They are next to the accessible parking spaces.