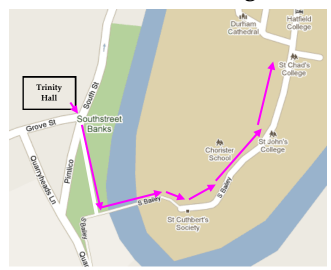
## Walking from Trinity Hall to St Chad's College



Walk down the drive at Trinity Hall and turn left through the gate posts. Cross the road and pass through the gap in the wall and down the stone steps.

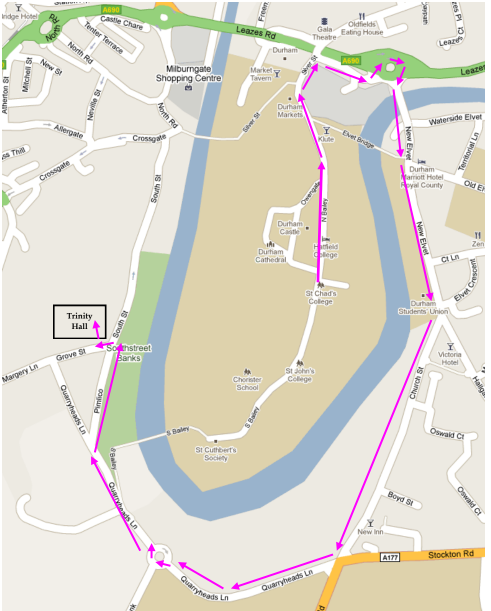
Continue down this path and at the foot of the hill turn left and cross Prebends Bridge.

After crossing the bridge continue ahead and up the hill, before walking to the side of the access barrier under the stone arch onto South Bailey.

Continue along *South Bailey* past St Cuthbert's Society, St John's College, the Cathedral Gatehouse and onto *North Bailey*. St Chad's College is located on the right, directly opposite the rose window at the east end of the Cathedral.



## St Chad's College Directions to Trinity Hall Car Park



Trinity Hall: Grove Street, Durham, DH1 4QW

Turn right outside the College front door and travel north along *North Bailey*, past Hatfield College, through the traffic lights and *Market Place*.

As you pass St Nicholas' Church on your left you will drive through the congestion charge bollard system. Turn right immediately onto the slip road and then cross the mini roundabout.

At the large *Leazes Bowl Roundabout* take the third exit onto *New Elvet* as continue along past the Marriot Hotel on your left and through the first set of traffic lights.

After you pass the arcade of shops on your left take the right hand fork at the traffic lights onto *Church Street*.
Continue along the road past St Oswald's Church on your right.

At the traffic lights (by the New Inn Pub) turn right onto *Quarryheads Lane*.



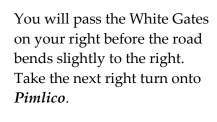








At the roundabout take the second exit, and continue along *Quarryheads Lane*.



Continue along *Pimlico* past the parking bays on your right and the house on your left. Take the next left onto *Grove Street*.

The entrance to Trinity Hall is immediately on your right after turning onto *Grove*Street.

Drive through the gates and up the drive. The car park is located at the rear of the building. Please park sensibly to maximise capacity and remember to display your permit.









