```
from selenium import webdriver
from selenium.webdriver.common.by import By
from selenium.webdriver.support.ui import WebDriverWait
from selenium.webdriver.support import expected conditions as EC
import time
# Setup Chrome driver
driver = webdriver.Chrome()
driver.maximize_window()
# Open Instagram login page
driver.get("https://www.instagram.com/accounts/login/")
# Wait until the username field is present (explicit wait)
wait = WebDriverWait(driver, 15)
username_input = wait.until(EC.presence_of_element_located((By.NAME, "username")))
password_input = wait.until(EC.presence_of_element_located((By.NAME, "password")))
# Enter login details
username input.send keys("testuser")
password input.send keys("password123")
# Click the login button
login button = driver.find element(By.XPATH, "//button[@type='submit']")
login_button.click()
# Wait to ensure the page loads after login
time.sleep(5)
# Check if redirected (Optional: Based on what's loaded post login)
print("Login attempted.")
```

driver.quit()