|  |
| --- |
| # MicroPython 1.24.1 ESP32-S3 Octal SPIRAM  import network import ntptime import time import wifi\_config # 1  def wifi\_connect(): # 2  station = network.WLAN(network.STA\_IF)  station.active(True)  if not station.isconnected(): # 3  print("Łączenie z siecią", end="")  station.connect(wifi\_config.ssid, wifi\_config.password) # 4  while not station.isconnected(): # 5  print(".", end="")  time.sleep\_ms(250)  print()     print(f"Adres IP: {station.ifconfig()[0]}") # 6   def print\_system\_time(): # 7  Y, M, D, h, m, s, w, \_ = time.localtime()  days = ["Poniedziałek", "Wtorek", "Środa", "Czwartek",  "Piątek", "Sobota", "Niedziela"]  print(f"{Y}.{M:02}.{D:02} {h:02}:{m:02}:{s:02} {days[w]}")   print("Czas przed synchronizacją: ", end="") # 8 print\_system\_time() wifi\_connect() # 9 ntptime.settime() # 10 print("Czas po synchronizacji: ", end="") print\_system\_time() |

Listing 3. Kod pliku sync\_ntp\_time.py