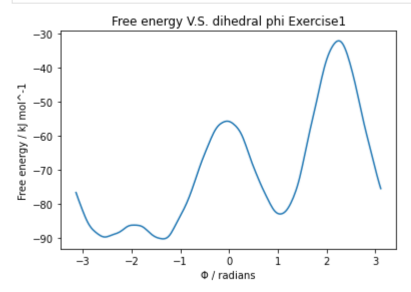
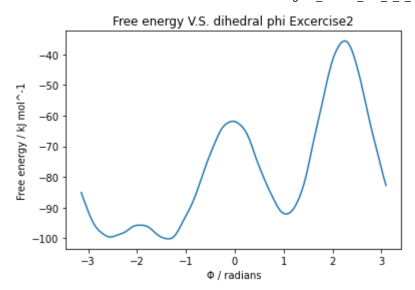
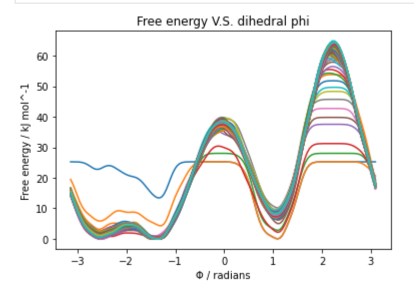
```
#Exercise 1
In [2]:
         import pandas as pd
         from matplotlib import pyplot as plt
         import mdtraj as md
         import numpy as np
         phi, energy, unknown = np.loadtxt('COLVAR_B.grid.dat', unpack=True)
         plt.plot(phi, -energy)
         plt.xlabel('0 / radians')
         plt.ylabel('Free energy / kJ mol^-1')
         plt.title('Free energy V.S. dihedral phi Exercise1')
         plt.show()
         #Exercise 2
         phi, energy, unknown = np.loadtxt('fes.dat', unpack=True)
         plt.plot(phi, energy)
         plt.xlabel('0 / radians')
         plt.ylabel('Free energy / kJ mol^-1')
         plt.title('Free energy V.S. dihedral phi Excercise2')
         plt.show()
```





```
#Estimates of the free energy as a function of the dihedral phi calculated every 100 Ga
In [4]:
         import glob
         from PIL import Image
         for i in range(100):
             filename = f'fes {i}.dat'
             phi, energy, unknown = np.loadtxt(filename, unpack=True)
             plt.plot(phi, energy)
             plt.xlabel('0 / radians')
             plt.ylabel('Free energy / kJ mol^-1')
             plt.title('Free energy V.S. dihedral phi')
         plt.show()
```



```
In [ ]:
```