Monday 9 October

10:00 -18:00 (including two coffee breaks and a lunch break)

Welcome and introduction (morning)

Session 1: Recapitulation from the previous workshop (morning + afternoon)

- Consistency and Balancing (IMF)
- Practical exercise

Country examples:

- Compiling a financial account in the Republic of Kazakhstan (Bureau of National Statistics)
- Financial accounts in the Kyrgyz Republic (National Statistical Committee)

Session 2: Financial accounts and monetary data (not before 16:00)

- Monetary aggregates and financial accounts (Eurostat)
- Practical exercise

Tuesday 10 October

09:30 -17:30 (including two coffee breaks and a lunch break)

Session 3: Whom-to-whom matrices (morning)

- Whom to whom matrices (ECB)
- Practical exercise

Country examples:

- Compiling the who-to-whom matrix for Belgium (National Bank of Belgium)

Session 4: Issues related to financial corporations (afternoon)

- Compiling financial corporations sub-sectors (ECB)
- Financial corporations and interest rates, sectors' sensitivity to interest rates, FISIM (Eurostat)

Country examples:

- Automation of the preparation process of financial corporations statistics with Python (Central Bank of the Republic of Türkiye)
- Example from an EFTA country (tbc)

Wednesday 11 October

09:30 -16:30 (including two coffee breaks and a lunch break)

Session 5: Issues related to non-financial corporations (morning)

- Analysing non-financial corporate sector issues using institutional sector accounts (IMF)
- Practical exercise

Country examples:

- EFTA country OR Statistics Netherlands (tbc)

Session 6: Issues related to households' sector (afternoon)

- Difficulties in setting up the accounts for the household sector (IMF)

Country examples:

- Compilation and utilisation of the financial account of the household sector: experience, challenges, and opportunities (Bank Indonesia)
- Statistics Netherlands

Session 7: Other business, conclusions and future work (not before 15:30)

- Q&A session
- Conclusions and recommendations