

Investment Platform > Research Analysis	
Title	Analyze macroeconomic development
Code	106797L6
Range	Conducting research to project future trends in macroeconomic development. This applies to different research topics in macroeconomic environment and the use of different types of research methods.
Level	6
Credit	5 (for reference only)
Competency	<p>Performance Requirements</p> <ol style="list-style-type: none"> 1. Demonstrate specialized knowledge in economic research <p>Be able to:</p> <ul style="list-style-type: none"> • Demonstrate specialized research knowledge in relation to finance and modeling for developing projection on macroeconomic development • Demonstrate specialized knowledge in economic cycles in order to identify key areas / indicators for estimating the future trends in macroeconomic development 2. Develop research questions <p>Be able to:</p> <ul style="list-style-type: none"> • Evaluate current economic environment and develop specific research questions for economic forecasts • Select appropriate economic indicators and identify different sources for gathering relevant information • Design the data collection plan to specify the methods and tools for gathering information of different economic indicators, e.g. review secondary sources, observations, surveys, etc. • Develop survey for data collection, e.g. developing questions, sampling strategy, analysis methods, etc 3. Project the trend in economic development <p>Be able to:</p> <ul style="list-style-type: none"> • Analyze and interpret the economic data, policy, demand, trends and different scenarios and generate forecasts • Explain the methodology employed, such as specifying the assumptions, confidence level and constraints, etc. of the forecasts
Assessment Criteria	<p>The integral outcome requirements of this UoC are:</p> <ul style="list-style-type: none"> • Provision of creative insights about the future economic development. This should be based on critical evaluation of relevant economic indicators and information collected from different sources.
Remark	