*Use Systems Thinking*

* Analyze how parts of a whole interact with each other to produce overall outcomes in complex system.

*Make Judgments and Decisions*

* Effectively analyze and evaluate the given seminar questions after syllabus of discipline;
* Analyze and evaluate major alternative points of view;
* Synthesize and make connections between information and arguments;
* Interpret information and draw conclusion based on the best analysis;
* Reflect critically on learning experiences and processes;
* Try to draw the clear table, scheme of your prepared materials;
* Demonstrate each linguistic method to give your own examples.

*Solve problem*

* Solve different kinds of unfamiliar problems in both conventional and innovative ways;
* Identify and ask significant questions that clarify various points of view and lead to better solutions.