

Objectoriented programming

Course Overview Hao Le Vu, MSc



1

Software Engineering – Le Vu Hao



Contact

- Lecturer: Le Vu Hao, MSc.
- Faculty of Information Technology
- Email: haolevu@gmail.com

Software Engineering - Hao Le Vu



Course Outcomes

- The course provides students with:
 - Understand the benefits of object-oriented software development.
 - Understand basic concepts and terminology in object-oriented programming
 - Understand the role of UML in analysis and design, meaning of common schemas
 - Apply UML in requirements gathering, analysis and design
 - Realize designs in programming languages
 - Understand the impact of design so that the application can adapt to changing user requirements.

Software Engineering - Hao Le Vu



Assessment

Attendance: 10%

Exercises: 20%

Midterm exam (Practical test): 30%

► Final exam (Practical test): 40%

Software Engineering - Hao Le Vu







Software Engineering - Hao Le Vu 8/2/2023