■Prof. M.W. Mak■■■Department of Electrical and Electronic Engineering■Tel: 27666257 Em EEE5R03/EEE5T03 ■■Engineering Ethics and Academic Integrity
1

Subject learning outcomes

Demonstrate knowledge and understanding of the concepts and principles of academic integrity 2

Teaching schedule

Week 1: Engineering ethics – A focus of attention ■Week 2: Ethics – The core value of engineer 3

## Assessment

4

This subject will be assessed on a pass/fail grading system and will not be included in the GPA of Dr Daniel Lun 
June 2024

## References

■Caroline Whitbeck (2011). Ethics in Engineering Practice and Research, Cambridge Univers