

# Introduction to Discrete Math

Felipe P. Vista IV



Chonbuk National University

- 1 -

Global Frontier College

Intro to Discrete Math

# **FINALS EXAM**

## Type of Exam

- *Online (Old IEILMS)*
- <http://ieilmsold.jbnu.ac.kr/mod/quiz/view.php?id=345049>

## Coverage

- Basic Counting, Binomial Coefficients, Combinations w/ Repetitions, Problem in Combinatorics, What is Probability, Probability Do's & Don't's, Conditional Probability, Expectation, Expectation is Not All
- Total of **105 Pts**, (1 bonus question)
  - Perfect score is **100 points**
  - If you get 105 points, extra points will be added to grade calculation
  - $(20\%) * (100) = 20 \rightarrow$  to Final Grade;  $(20\%) * (105) = 21 \rightarrow$  to Final Grade
- **Wrong answer**, is **0 pt = "F"** per item/question
- **Submission but no answer** is automatic **0 pt = "F"** per item/ question
- **Non submission** is automatic **0 pt = "F"** per item/ question

## Exam Specifics

- Exams will be available online:  
from **9:00 am 5 Jun - 12:00 nn 7 Jun 2021**.
- Time limit is a total of **5 hours** to work on the whole exam
- Exam questions are in **non-sequential order**, you can skip ahead or go back.
- There will **only be one attempt** at answering each question
- The options for answers of the questions are **randomly shuffled**

**Thank you.**