Name	ID	Section	1 Seat No	



## Sirindhorn International Institute of Technology Thammasat University

Final Examination: Semester 1 / 2020

Course Title:	EES351 (Principles of Communications)

Instructor: Asst. Prof. Dr. Prapun Suksompong

Date/Time: December 8, 2020 / 9:00-11:00

## **Instructions:**

- ➤ This examination has 10 pages (including this cover page).

  Do not detach any sheet from the exam. Do not remove the staple.
- > Conditions of Examination:

Semi-Closed book ( <u>1</u> sheet(s)	1 page 🗹 both sides of A4 paper note)
This sheet must be hand-written. They should be <u>sub</u> Do not modify (,e.g., add/underline/highlight) conter	
Other requirements are specified on the course websit (Upto -10 pt if not following the requirements.)	
✓ No dictionary ☐ Dictionary allowed ☐	No calculator Calculator allowed

- **Read** these instructions and the questions carefully.
- > Students are not allowed to be out of the examination room during examination. Going to the restroom may result in score deduction.
- > Turn off all communication devices and place them with other personal belongings in the area designated by the proctors or outside the test room
- > Write your name, student ID, section, and seat number clearly in the spaces provided on the top of this sheet. Then, write your **first name and the <u>last three digits</u> of your ID** in the spaces provided on the top of each page, starting from page 2.
- ➤ The examination paper is not allowed to be taken out of the examination room. Violation will result in a zero (0) score for the examination.
- Red color is reserved for grading. <u>Do not write in red.</u>
- Unless instructed otherwise, write down all the steps that you have done to obtain your answers.
  - When applying formula(s), state clearly which formula(s) you are applying before plugging-in numerical values.
  - You may not get any credit even when your final answer is correct without showing how you get your answer.
  - o Formula(s) not discussed in class can be used. However, derivation must also be provided.
  - o <u>Exceptions</u>:
    - o Problems that are labeled with "ENRPr" (Explanation is not required for this problem.)
    - o Parts that are labeled with "ENRPa" (Explanation is not required for this part.)
    - These problems/parts are graded solely on your answers. There is no partial credit and it is not necessary to write down your explanation. Usually, spaces (boxes or cells in a table or rows of dashes) will be provided for your answers. "WACSP" stands for "write your answer(s) in the corresponding space(s) provided".
- The back of each page will not be graded; it can be used for calculations of problems that do not require explanation.
- When not explicitly stated/defined, all notations and definitions follow ones given in lecture.
  - For example, the sinc function is defined by  $sinc(x) = (\sin x)/x$ ; time is denoted by t and frequency is denoted by f. The unit of t is in seconds and the unit of f is in Hz.
- Some points are reserved for *accuracy* of the answers and also for reducing answers into their *simplest* forms. Watch out for roundoff error. Unless specified otherwise, the error in your final answer should not exceed 0.1%.
- ➤ Points marked with \* indicate challenging problems.
- > Do not cheat. Do not panic. Allocate your time wisely.
- > Don't forget to submit your second online self-evaluation form by the end of today.