## **Course Syllabus:**

## FRA501 Introduction to Natural Language Processing with Deep learning

**Instructors:** Paisit Khanarsa, Ph.D.

Emails: paisit.kha@kmutt.ac.th

**Times:** Every Friday, 13:30 – 16:30

Place: FB306, FIBO

## **Course description:**

This course will provide an overview of Natural Language Processing (NLP) techniques that lie between traditional and deep learning methods. It will cover a range of standard NLP tasks, such as tokenization, language modeling, semantics, part-of-speech tagging, and parsing, and will examine both traditional and deep learning approaches to each topic. The second part of the course will focus on applications such as document classification, question answering, and chatbots. Many of the assignments for the course will be based on the Thai or English language. This course is not intended for those who are new to machine learning and does not cover the basics. It is recommended for fourth-year students who have already taken a machine learning course and third-year students who are interested in doing a senior project related to NLP.

# **Learning Outcomes**

- 1. Can explain the fundamental concepts and techniques in natural language processing (NLP) and how they can be applied to various NLP tasks.
- 2. Can explain traditional and deep learning approaches to NLP and their relative strengths and weaknesses.
- 3. Can apply NLP techniques to real-world applications, such as document classification and question answering, using the Thai or English language.

Tools: Python, Tensorflow, Keras, ntlk, Scikit-learn, Colab

# **Important dates:**

• Assignment 1 submitted: 24/02/2023

• Assignment 2 submitted: 17/03/2023

• Assignment 3 submitted: 07/04/2023

Assignment 4 submitted: 28/04/2023

Report and Presentation Slide submitted: 19/05/2023

• Final Project Presentation: 19/05/2023 and 26/05/2023

# **Grading (100%)**

• Assignments (40%): 4 times

 Project (60%): Final presentation 25%, Report 20%, Progress 5% and Q&A participation 10% (at least 5 Questions)

#### **Course Calendar**

Week	Date	Lead Lecturer	Topic	Activities
1	20/01/2023	Aj Paisit	Introduction to Natural Language Processing	Lecture
2	27/01/2023	Aj Paisit	Introduction to Tokenization	Lecture lab
3	03/02/2023	Aj Paisit	PoS Tagging	Lecture Lab HW1 assigned
4	10/02/2023		Break	
5	17/02/2023	Aj Paisit	Language model	Lecture lab
6	24/02/2023	Aj Paisit	Word Representation	Lecture Lab  HW1 submitted  HW2 assigned

7	03/03/2023	Aj Paisit	Break	
8	10/03/2023	Aj Paisit	Text Categorization	Lecture lab
9	17/03/2023	Aj Paisit	Parsing	Lecture Lab  HW2 submitted HW3 assigned
10	24/03/2023		Break	
11	31/03/2023	Aj Paisit	Attention Mechanism & Machine Translation & QA	Lecture lab
12	07/04/2023	Aj Paisit	Transformer	Lecture Lab  HW3 submitted  HW4 assigned
13	14/04/2023	Aj Paisit	Break	
14	21/04/2023	Aj Paisit	Recent Research in NLP (Special Topic: ChatGPT) and Project or Paper Announcement	Lecture
15	28/04/2023	Aj Paisit	Break	HW4 submitted
16	05/05/2023	Aj Paisit	Progress	Presentation (5-10 min)
17	12/05/2023	Aj Paisit	Break & Project Consulting	Consult
18	19/05/2023	Aj Paisit	Final (Project Presentation due)	Presentation (15-20 min) & Report Submitted
19	26/05/2023	Aj Paisit	Final (Project Presentation due)	Presentation (15-20 min)

# Additional knowledge

Dan Jurafsky and James H. Martin, Speech, and Language Processing (3rd ed draft), <a href="https://web.stanford.edu/~jurafsky/slp3/">https://web.stanford.edu/~jurafsky/slp3/</a>

#### Zoom

https://kmutt-ac-th.zoom.us/j/93381964309?pwd=ZXc1WUQ4ZXBzbnByK1p1TVNOTERQZz09

Meeting ID: 933 8196 4309

Passcode: 139653