**TEACHING PLAN – CSY3055**

|  |  |  |
| --- | --- | --- |
| **Week** | Date | Topic |
| 1 | 2nd Oct | Introductory Class: Introduction to NLP |
| 2 | 9th Oct | Traditional Linguistic Methods |
| 3 | 16th Oct | Preprocessing & Text Analytics |
| 4 | 23rd Oct | Classical ML for Text Classification |
| 5 | 30th Oct | Word2Vec & Word Embeddings |
| 6 | 6th Nov | Neural Language Models |
| 7 | 13th Nov | Assessment Week (First Assignment Deadline) |
| 8 | 20th Nov | Transformers & Attention |
| 9 | 27th Nov | Question Answering & Summarisation |
| 10 | 4th Dec | Topic Modelling |
| 11 | 11th Dec | Scaling & Deployment |
| 12 | 18th Dec | Recent Developments & LLMs |
|  | w/c 22nd Dec | Christmas Break |
|  | w/c 29th Dec | Christmas Break |
|  | w/c 12th Jan | Christmas Break |
| 13 | 22nd Jan | Assessment week |

**IMPORTANT DATES – CSY2094**

|  |  |
| --- | --- |
| 13th November 2025 | Assignment 1 Deadline (AS1) |
| 27th January 2026 | Project Submission Deadline |
| 26th March 2026 | AS1 Resit |
| 27th March 2026 | PJ1 Resit |