

CSE 102 (January 2020 Term): Updated outline

Week	Outline
Week 1	Evaluation Type: Attendance and Practice Subtopics: Introduction, rules and regulations overview, tools demonstration
Week 2	Evaluation Type: Attendance and Practice Subtopics: Data types, constants and variables; operators and expressions; type conversion; printf, scanf;
Week 3	Evaluation Type: Practice & Home assignment explained Subtopics: Branching and Loop
Week 4	Class did not take place as students did not attend
Break due to Corona virus situation	
Week 5-8	Sessional class did not take place
Week 9 [resumed from here] 19/09-23/09	Trail class. Can provide some practice problems on Branching/Loop. Evaluation Type: Attendance and Practice
Week 10 26/09-30/09	Evaluation Type: Lab Assignment Subtopics: up to Loop
Week 11 3/10-7/10	Evaluation Type:: Practice & Home assignment explained Subtopics: 1-D array and Function
Week 12 10/10-14/10	Evaluation Type: Lab Assignment & Home assignment evaluation. Subtopics: 1-D array and Function
Week 13 17/10-21/10	Evaluation Type: Attendance and Practice Subtopics: Graphics Library (iGraphics) : Animation, timer, pixel, mouse handler, keyboard handler (Maybe declare term assignment/offline on iGraphics --based on the situations)

Mid Term Vacation (8 weeks after midterm)	
Week 14 31/10-4/11	Evaluation Type:: Attendance and Practice Subtopics: String, Multidimensional array, Recursion
Week 15 7/11-11/11	Evaluation Type: Home assignment explained & iGraphics Assignment Evaluation Subtopics: String, Multidimensional array
Week 16 14/11-18/11	Evaluation Type: <i>Lab Assignment & Home assignment evaluation.</i> Subtopics: String, Multidimensional array, Recursion
Week 17 21/11-25/11	Break
Week 18 28/11-2/12	Evaluation Type: Practice & iGraphics final assignment declaration (Will include FILE related components). Subtopics: Pointer, Structure, Union
Week 19 5/12-9/12	Evaluation Type: <i>Lab assignment evaluation.</i> Subtopics: Pointer, Structure, Union
Week 20 12/12-16/12	Quiz
Week 21 19/12-23/12	Evaluation Type: Final iGraphics Assignment Evaluation