## **Daily Induction Plan**

**Lecturer:** Muhammad Aiman Syahmi Bin Haris

Subject: CP115 Week: 17

#	Day/Time	Class	Mode	Topic	Learning Outcome	CLO	Reflection
1	MONDAY 27-Oct-2025 11:15 AM - 1:15 PM	C02	PRAKTIKUM	Topic 8: Combination of Control Structures	(b) Apply the combination of all control structures in problem solving	CLO3	Students demonstrate excellent problem- solving skills and can integrate all control structures effectively in complex scenarios
2	TUESDAY 28-Oct-2025 11:15 AM - 1:15 PM	C01	PRAKTIKUM	Topic 8: Combination of Control Structures	(b) Apply the combination of all control structures in problem solving	CLO3	Most students show mastery in combining all control structures and can tackle advanced programming challenges independently
3	TUESDAY 28-Oct-2025 7:15 AM - 8:15 AM	C01	TUTORIAL 1	Topic 8: Combination of Control Structures	(a) Construct a program that combines sequence, selection and repetition control structures	CLO2	Students can construct sophisticated programs integrating multiple control structures with good logical flow
4	TUESDAY 28-Oct-2025 2:15 PM - 3:15 PM	C02	TUTORIAL 1	Topic 8: Combination of Control Structures	(a) Construct a program that combines sequence, selection and repetition control structures	CLO2	Students demonstrate strong programming skills and can create comprehensive solutions using all control structure types
5	WEDNESDAY 29-Oct-2025 8:15 AM - 9:15 AM	C01 & C02	LECTURE 1	No Lecture	No Lecture	No Lecture	No Lecture

6	WEDNESDAY 29-Oct-2025 7:15 AM - 8:15 AM	C01	TUTORIAL 2	Topic 8: Combination of Control Structures	(a) Construct a program that combines sequence, selection and repetition control structures	CLO1, CLO2	Students show confidence in applying combined control structures and understand the practical applications in real-world scenarios
7	THURSDAY 30-Oct-2025 7:15 AM - 8:15 AM	C01 & C02	LECTURE 2	No Lecture	No Lecture	No Lecture	No Lecture
8	THURSDAY 30-Oct-2025 10:15 AM - 11:15 AM	C02	TUTORIAL 2	Topic 8: Combination of Control Structures	(a) Construct a program that combines sequence, selection and repetition control structures	CLO1, CLO2	Students successfully integrate all programming concepts learned and demonstrate readiness for advanced problem-solving challenges

## **Course Learning Outcomes:**

- CLO1: Explain basic computer programming concepts
- CLO2: Solve simple problems using algorithms and a programming language
- CLO3: Demonstrate programming skills in solving simple problems

## Prepared By:

Muhammad Aiman Syahmi Bin Haris 27-Oct-2025

## Verified By:

Zulkarnaen Bin Saridi Head of Computer Science Unit 31-Oct-2025