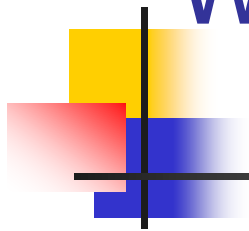


COMP 4878-9 (CST), COMP 4908-9  
(DMC), COMP 4868-9 (ISA),  
COMP4928-9 (AI)

Computer Science Department

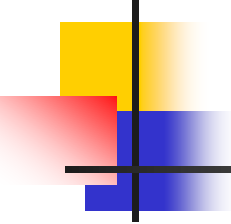
Briefing Session of  
Final Year Project 2025-26

March 25, 2025

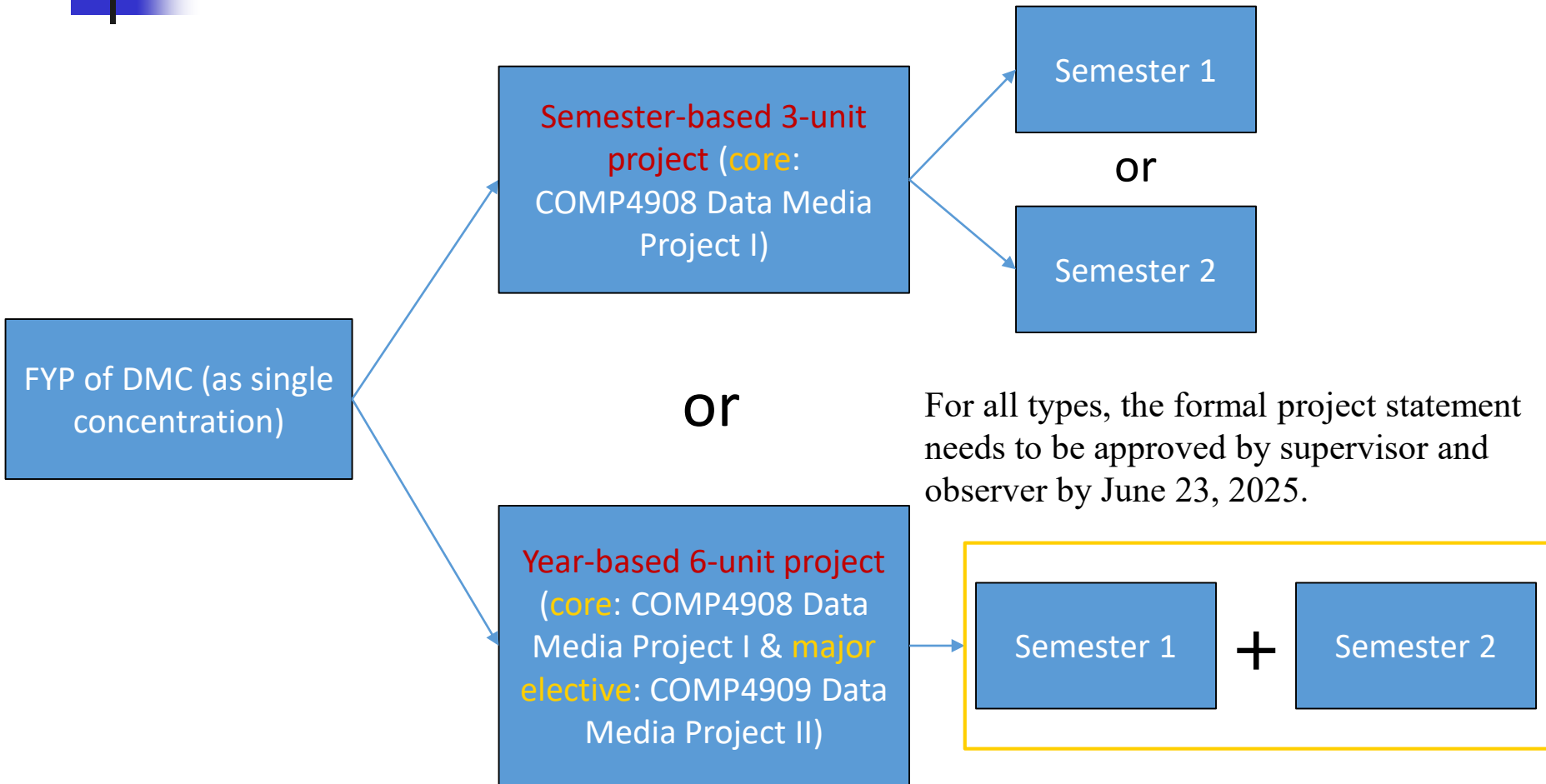


# Which FYP courses should I enroll?

Your concentration	FYP course for you
CST	COMP4878-9 Innovative Computing Project I & II
CST + DMC	COMP4878-9 Innovative Computing Project I & II
ISA	COMP4868-9 Informatics Project I & II
ISA + DMC	COMP4868-9 Informatics Project I & II
AI	COMP4928-9 Artificial Intelligence Project I & II
AI + DMC	COMP4928-9 Artificial Intelligence Project I & II
DMC	COMP4908 Data Media Project I OR COMP4908-9 Data Media Project I & II



# DMC FYP



# Tentative Schedule (for 6-unit FYPs)

1.	Project topic preference form/proposed project statement	April 28, 2025
2.	Release of tentative supervisor assignment list; Rejected proposed project statements must be revised	May 26, 2025
3.	Formal project statement to supervisor	June 9, 2025
4.	Approval of formal project statement by supervisor and observer	June 23, 2025
5.	First progress report to supervisor	Sept 26, 2025
6.	Bi-weekly meetings with supervisor	Sem 1-2, 2025-26

# Tentative Schedule (for 6-unit FYPs)

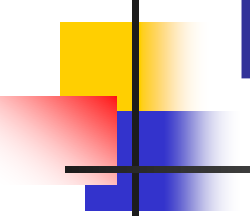
7.	Submit all source code monthly (Marks will be deducted if you do not submit every month.)	Sem 1-2, 2025-26 (end of Nov, Dec, Jan, Feb, Mar)
8.	Second progress report	Jan 5, 2026
9.	Mid-point presentation and demonstration	Jan 7-9, 2026
10.	FYP Report for grading	Apr 8, 2026
11.	Oral presentation and demo.	Apr 10-16, 2026
12.	Submit archive (complete final report, abstract, poster, presentation slides, demo video, source code + database)	Apr 23, 2026

# Tentative Schedule (for 3-unit DMC FYPs)

		Semester 1, 2025-26 projects	Semester 2, 2025-26 projects
1.	Project topic preference form/proposed project statement	April 28, 2025	
2.	Release of tentative supervisor assignment list; Rejected proposed project statements must be revised	May 26, 2025	
3.	Formal project statement to supervisor	June 9, 2025	
4.	Approval of formal project statement by supervisor and observer	June 23, 2025	
5.	Progress report to supervisor	Sept 8, 2025	Jan 19, 2026
6.	Bi-weekly meetings with supervisor	Sem 1, 2025-26	Sem 2, 2025-26

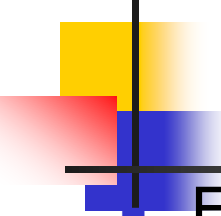
# Tentative Schedule (for 3-unit DMC FYPs)

		Semester 1, 2025-26 projects	Semester 2, 2025-26 projects
7.	Submit all source code monthly  (Marks will be deducted if you do not submit every month.)	Sem 1, 2025-26  (end of Oct, Nov)	Sem 2, 2025-26  (end of Feb, Mar)
8.	FYP report for grading	Nov 24, 2025	Apr 8, 2026
9.	Oral presentation and demo.	Nov 27-Dec 2, 2025	Apr 10-16, 2026
10.	Submit poster materials	April 23, 2026	
11.	Submit archive (complete final report, abstract, presentation slides, demo video, source code + database)	Dec 22, 2025	April 23, 2026



# Project Type

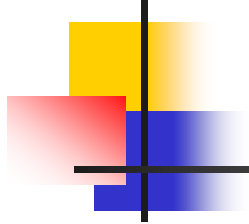
- Development
- Academic research
  - demonstrate the ability to understand, criticize and analyze one specific topic/problem with an **original contribution** in the field of your concentration. The originality shall be shown either in the discovery of new facts or theories or by the demonstration of innovative, critical thinking.
  - cGPA >= 3.0 after completing Year 3 Semester 1
  - Supervisor's permission
  - You are advised to discuss with your potential supervisor before submitting the "proposed project statement/project topic preference form."



# Project Topic

Each student has to select 5 project topics (including the project proposed by you, if any) with your preference

- Proposed by you
  - Need to submit your proposed project statement
- Selected from the project list proposed by supervisors / outside companies or alumni
  - <https://www.comp.hkbu.edu.hk/fyp>
  - Optional to submit the proposed project statement
- Continuation of summer internship



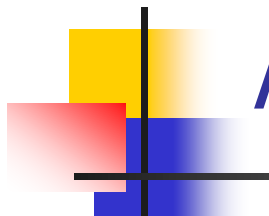
# Project Topic

Summer Internship



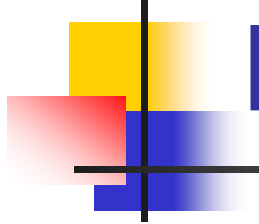
FYP

- An example
  - Summer internship: pick up the problem and requirements, initial setup, etc.
  - FYP: continue development, installation, etc.



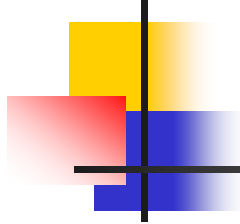
# Academic Background Information

- Optional
- For supervisors to consider if a student is suitable to their projects
- Via FYP system after you have selected your preference project topics
- You may provide:
  - Semester GPA in Year 2 and Year 3 semester 1
  - cGPA at Year 3 Semester 1
  - Core/relevant course grades up to Year 3 Semester 1
  - Relevant experience, interests and strengths



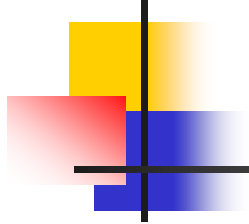
# Project statements

- Supervisors will be stringent on approving project topics and statements.
- Some topics / statements may be rejected.
- Need to rewrite and resubmit.



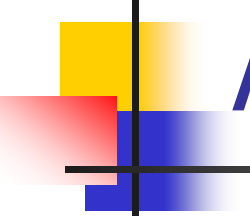
# Report Submission

- For similarity check by Turnitin
  - Turnitin Pre-submission Box in Moodle
    - One chance only
    - Provide % of similarity
  - Turnitin Submission Box in Moodle
    - Multiple submissions
    - Originality report with % of similarity to supervisors/observers



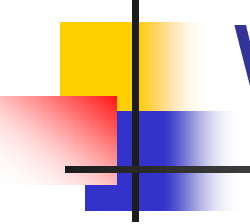
# Report Submission

- For grading & archive  
(<https://www.comp.hkbu.edu.hk/fyp>)
  - Final version of the complete reports such as progress reports and final report



# Assessments

- Supervisor:observer
  - 66:34
- Continuous assessment
  - Bi-weekly meetings
  - Progress (e.g. progress reports)
  - Source code archive, .....
  - If your project is innovative and good, we may nominate you to some public competitions, if any.



# Website

- Final Year Project Information System (FYP System):

<https://fyp.comp.hkbu.edu.hk/>

- Topics
- Submissions and feedback
- Past Years' CST/DMC/ISA/AI Project Report Archive
- FYP Handbook
- Virtual poster sessions
- Apply for Equipment

# After You Sign In

<https://fyp.comp.hkbu.edu.hk/>



香港浸會大學  
HONG KONG BAPTIST UNIVERSITY



DEPARTMENT OF  
COMPUTER SCIENCE  
計算機科學系

## View Feedback

(Presentation & Assignment)

Welcome Dummy Student 630

Final Year Project Information System  
Selected FYP in the Past

My Submission

Feedback History

Topic List

Past FYP

FYP Equipment

## Submit Assignments /

View assignment  
feedback

My Project

Category:

Course:

Project Title:

Supervisor:

Observer:

## Topic List

## Apply for Equipment

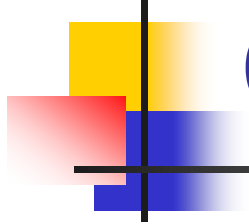
(Available after Mid-Sept)

Files for FYP 2024-2025

- CS FYP Handbook (updated in August 2024)
- CS FYP Virtual Poster Session
- CS FYP Briefing Slides
- Zoom Recording - General policies and schedule Available till April 30, 2024
- Zoom Recording - FYP topics (AI) Available till April 30, 2024
- Consent Form

**Handbook , Virtual Poster  
Sessions and other resources...**

Sign out



# Coordinator

- Professor Yang Liu

[csygliu@comp.hkbu.edu.hk](mailto:csygliu@comp.hkbu.edu.hk)



Q & A