

Course Syllabus (Academic Year 2020) School of Interdisciplinary Studies, Kanchanaburi Campus, Mahidol University

1.	Course No. and Title Credit (3 Hour)	: KAED 230 Hydraulic Laboratory : 1(0-3-1)
2.	Program Name	: Bachelor of Environment Engineering and Disaster Management
3.	Course Module Pre/co-requisite	: Specific course : none
4.	Course Semester	: 2/2020
5.	Class Schedule & Venu Class Coordinator 1. Yutthana Phankamolsi Phone: (66) 81 695 46 Email: yutthana.pha@	e: Laboratory room : il (PhD) 521 mahidol.ac.th

6. Course Description

Laboratory experiments: hydraulic head losses in closed conduits, impaction of fluid jets, flowing affected by sluice gate and hydraulic jump, pipe flow measurement, the Bernoulli's theorem, stability and buoyancy, flowing over sharp-crested weir and orifice, performance test of multi-pump sets, permeability and flow nets, flow measurement using Parshall flume, uniform open channel flow, forced vortex flow, centroid of hydrostatic pressure and flow velocity measurement.

7. Course Learning Outcomes (CLOs)

Learn and practice hydraulic theory to simulate water flow using hydraulic simulators. [*PLOs* (1)]

8. Instructor

Yutthana Phankamolsil (PhD) +66 816954621, Email: yutthana.pha@mahidol.ac.th

- **8.1 Office Hours** : 12:00 Noon 15:00 PM, THU, FRI
- **8.2 Office** : L321 Laboratory Building

8.3 Course Website

(1) the classroom name is KAED230 in Google Class Room. student have to register google account (xxxx.mahidol.edu) under Mahidol license.

(2) line group name is KAED230_2020

9. Course Outline

Content	Weeks [group]														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Lab 1: Fluid circuit		1	3	2											
Lab 2: Forces on submerged		2	1	3											
plane areas															
Lab 3: Impact of Jet		3	2	1											
Lab 4: Bernoulli's principle						1	3	2							
Lab 5: Stability and						2	1	3							
buoyancy															
Lab 6: Permeability						3	2	1							
Lab 7: Performance of multi-										1	3	2			
pump set															
Lab 8: Flow through an										2	1	3			
orifice															
Lab 9: Water flow under										3	2	1			
water gate															
Quizzes (Week 5, 9, 13)															
Assignment (week 14-15)															

Remark: YP (Yutthana Phankamolsil): Lab 1, Lab 6, Lab 9 MP (Monchai Pumkaew): Lab 7 AB (Arika Bridhikitti): Lab 3, Lab 4, Lab 8 JK (Jutamas Kaewsuk): Lab 2, Lab 5

10. Course Assessment

No.	Methods / Activities	Regulations	CLOs	Weight Distribution (%)
1	Quizzes	Exam will cover the content from the previous weeks.	1	60
2	Assignments	Exam will cover the content from the previous weeks.	1	30
35	Class participation	Student must attend class more than 80% of course.	1	10
				100

11. Grading System

This course use the following 8 point grading system

Grade	А	B+	В	C+	С	D+	D	F
Percentage (%)	80-100	75-79	70-74	65-69	60-64	55-59	50-54	0-49
Description	Excellent	Very	Good	Fairly	Fair	Poor	Very	Fail
		Good		Good			Poor	
GPA	4.0	3.5	3.0	2.5	2.0	1.5	1.0	0.0

12. Reference

Larock BE, Jeppson RW, Watters GZ. Hydraulics of pipeline systems: CRC press; 1999.