

CREDENTIAL EVALUATION AND AUTHENTICATION REPORT

Name: GOH, Ming Hui
Date of Birth: September 17, 1987

Date: February 08, 2022
Ref#: 4572170/me
Page: 1 of 6

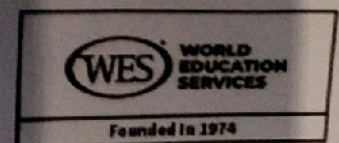
U.S. EQUIVALENCY SUMMARY

Bachelor's degree and two master's degrees from a regionally accredited institution

Revised Evaluation Report (original completed on February 03, 2021)

CREDENTIAL ANALYSIS

- | | |
|-----------------------------------|--|
| Name on Credential: | GOH, Ming Hui |
| Credential Authentication: | <i>Documents were sent directly by the institution</i> |
| Country or Territory: | Singapore |
| Credential: | Diploma (Polytechnic) |
| Year: | 2008 |
| Awarded By: | Ngee Ann Polytechnic |
| Status: | Accredited Institution |
| Admission Requirements: | Singapore-Cambridge General Certificate of Education, Ordinary Level |
| Length of Program: | Three years |
| Major: | Electronic and Computer Engineering |
| U.S. Equivalency: | Three years of undergraduate study |



Ngee Ann Polytechnic
Electronic & Computer Engineering Division
TEACHING PLAN FOR OCTOBER 2007 SEMESTER

Module Title : : **Internet Technology (INT) - 005947**

Level : 3.1

Module Leader : **Ma Ngok Sang/8031**
 (mad@np.edu.sg)

Module Lecturers : **Boo Weng Kiong/8936**
 (awh@np.edu.sg)

Week No.	Week Begins	Lecture	Hrs	Tutorial	Laboratory	Remarks & Tests	
27 / 1	15 Oct odd	Ch 1: Java Basics Ch 2: Identifiers, types (including class & object concepts) & expressions	1 1	Tut 0 (Using BlueJ)	Lab 0: Installation of Software	Term 1 starts on Mon, 15 Oct 07	
28 / 2	22 Oct even	Ch 2: Identifiers, types (including class & object concepts) & expressions Ch 3 Flow Control	1 1	Tut 1 (Java Basics)	Lab 1: Java Basics		
29 / 3	29 Oct odd	Ch 3: Arrays	2	Tut 2 (Identifiers, types & expressions)	Miniproject introduction & Lab 2 Classes & Objects		
30 / 4*	5 Nov even	Ch 5: Object Oriented Programming	2	Tut 3 (Flow control & Array)	Lab 2: Classes & Objects Lab 3: Expressions & Arrays		
31 / 5	12 Nov odd	Ch 5: Object Oriented Programming	2	Tut 4 (OOP)	Lab 3: Expression & Arrays Lab 4: Object Oriented Programming		
32 / 6	19 Nov even	Ch 5: OOP Ch 6: Exception	1 1	Tut 4 (OOP)	Lab 4: Object Oriented Programming		
33 / 7	26 Nov odd	Ch 7: HTML & Web	2	Trial Lab Test	Make-up Lab		
34 / 8	3 Dec even	Common Test Prep Class	2	Tut 6: (Create Web-Page)	Lab Test		
35 / 9	10 Dec	Common Test Week					
36 / 10	17 Dec	Term Break					
37/11@#	24 Dec	Term Break					
38 / 12^	31 Dec odd	Ch 8: JDBC	2	Common Test Solution	Miniproject	Term 2 starts on Wed, 2 Jan 2008	
39 / 13	7 Jan even	Ch 8: JDBC & tut 7 Ch 9: JSP & project guidance	1 1	Miniproject	Miniproject		
40 / 14	14 Jan odd	Ch 9: JSP	2	Miniproject	Miniproject	CT retest	
41 / 15	21 Jan even	Ch 9: JSP & Tut 8	2	Miniproject	Miniproject		
42 / 16	28 Jan odd	Ch 10: JavaScript	2	Miniproject	Miniproject		
43 / 17**	4 Feb even	Revision for Exam	2	Miniproject	Miniproject		
44 / 18	11 Feb	Study & Examination Week					
45 / 19	18 Feb	Examination Week					
46 - 52	25 Feb	Vacation (7 weeks: 25 Feb - 13 Apr 08)					

*Deepavali, Thursday, 8 Nov 07

@Hari Raya Haji, Thursday, 20 Dec 07

#Christmas Day, Tuesday, 25 Dec 07

**New Year's Day, Tuesday, 1 Jan 08

**Chinese New Year, Thursday - Friday, 7 - 8 Feb 08

• Assessment weightage : Exam = 40 %

Common Test = 20% Tutorial = 5% Lab = 15%