

DCI1013: PROBLEM SOLVING

Course Information

by Noor Azida Binti Sahabudin Faculty of Computer Systems & Software Engineering azida@ump.edu.my



OER Problem Solving by Noor Azida Binti Sahabudin work is under licensed <u>Creative Commons Attribution-NonCommercial-NoDerivatives 4.0</u> <u>International License</u>.

Synopsis

This course expose to the students with the appropriate computing methods in solving problem through programming approach, which consists of programming design, algorithm, pseudo code, flow chart and logic structure.



Course Outcome

At the end of this course, students should able:

- 1. Produce the solutions for a given problems using appropriate problem solving approach
- 2. Demonstrate logical thinking skills in problem solving
- 3. Demonstrate team working skills through group assignment





Author Information

NOOR AZIDA BINTI SAHABUDIN

Senior Lecturer <u>Faculty of Computer Systems & Software Engineering</u> <u>Universiti Malaysia Pahang</u> PhD in Educational Technology