## CD News (Summer 2019)



**School of Computing** 



### **M2** Presentation

- $\square$  Thu, 18/7, AM (in class)
  - **\* M2 Presentations**
  - **\*** (Each student present a section/few minutes)
  - \* 15m each project,
  - **\* tell the BIG PICTURE**

## **Key presentation contents**

#### □ Based on workflow,

- **\*** Introduce your Project
- \* What is data,
- \* How to calculate similarity/dissim..
- How to set threshold (eg: run 5 times)
- **\*** What CD algorithm we tried
- **❖** Analyzed >1 communities
- **\*** Initial Findings:
  - **♦** Expected findings
  - **◆** Interesting findings

(CD-2019 News) Page 3

# **Problem Solving Class (10%)**

- □ Thu, 18/7, 2:00—4:30pm
- **■** Meet in EC before 2:00pm
  - \* Walk to tutorial rooms in AS3
- □ Participate actively in discussion & problem solving
  - \* Give your idea,
  - \* Ask questions,
  - \* Discuss your opinion,