TENTATIVE 2023 SCHEDULE

Schedule

Week 1

| | Morning (9:00 11:50) | Afternoon (1:00 4:00) |
|-----------------|--|-------------------------------|
| 6/26: Monday | Lecture: Introduction: Computer System What is program made of? Common elements in programming languages | Discussion Session / Homework |
| 6/27: Tuesday | Eunctions Lists | Discussion Session / Homework |
| 6/28: Wednesday | Lecture | Discussion Session / Homework |
| 6/29: Thursday | Lecture Random Class | Discussion Session / Homework |
| 6/30: Friday | Lecture • Recursive functions | Lab Touring / Seminar |

Week 2

| | Morning (9:00 11:50) | Afternoon (1:00 4:00) |
|----------------|---|-------------------------------|
| 7/3: Monday | Lecture | Discussion Session / Homework |
| | Recursive functions (continued) | |
| | Sorting algorithms | |
| 7/4: Tuesday | Holiday: No class | No class |
| 7/5: Wednesday | Lecture | Discussion Session / Homework |
| | Sorting algorithms (continued) | |
| 7/6: Thursday | Lecture | Discussion Session / Homework |
| | • Turtle | |
| 7/7: Friday | Lecture • While loop / for loop | Lab Touring / Seminar |

Week 3

| | Morning (9:00 11:50) | Afternoon (1:00 4:00) |
|-----------------|---------------------------------------|-------------------------------|
| 7/10: Monday | Lecture | Discussion Session / Homework |
| | Lambda, map, list | |
| 7/11: Tuesday | Lecture | Discussion Session / Homework |
| | Filter, reduce | |
| 7/12: Wednesday | Lecture | Discussion Session / Homework |
| | Files Read-Write | |

TENTATIVE 2023 SCHEDULE

| 7/13: Thursday | Lecture | Discussion Session / Homework |
|----------------|------------|-------------------------------|
| | Review | |
| 7/14: Friday | Final Exam | Hackathon / Closing |