# Programming Languages: Functional Programming Syllabus

Shin-Cheng Mu National Taiwan University and Academia Sinica

Autumn 2023

#### **Course Info.**

- Course No.: IM 5064 (725 U3920).
- Time: Thursday, 9:10 am 12:10 noon.
- Location: Room 101, Management I.
- Credits: 3.
- Course Homepage: https://scmu.github.io/plfp/
- Lecturer: 穆信成 Shin-Cheng Mu (scm@iis.sinica.edu.tw).
- Teaching Assistant: 林小喬.

#### **Topics**

Things I wish to cover in this term:

- Functions, values, and types.
- Simple datatypes and functions on lists.
- "Wholemeal" programming.
- Definition and proof by induction.
- Simple program derivation.
- Folds.
- Types and Logic.
- First Order Logic and Dependent Type.
- Monads and Effects (if we have time).

## Lecture Style and Grading

- Partly lecture, partly practicals.
- Please bring your laptop, and be sure that it is fully charged before each class.
- No roll-calls.
- Try finishing your practical sheets for your own benefits. Practical sheets and homework (if any) are not graded. However, if you submit the practicals to me (by email), I will check them and comment on them.
- Grading:  $(mid \ max \ final) * 0.6 + (mid \ min \ final) * 0.4$ . (The ratio often ended up being relaxed to 0.7 and 0.3 in previous years.)

### Tools

We will start with installing GHC. See the instruction on the course homepage. More tools needed will be announced on the course homepage too.