Solving Modern Programming Problems with Rust

Watch a lecture live, or review it again afterwards, from the links below.

Lectures are hosted in-person at Colombo Theatre A (K-B16-LG03).

If you miss the lecture on-campus, you can catch up with a recording here!

You can also use this link to view a playlist of the 22T3 lectures.

Week 6 is UNSW's flexibility week. There will be no Lectures during week 6.

Lecture	Links	Slides
week01mon (Week 1 Monday 18:00:00)	Code	Course intro Rust basics
week01tue (Week 1 Tuesday 18:00:00)	Code	Rust basics
week02mon (Week 2 Monday 18:00:00)	Code	Collections and Iterators
week02tue (Week 2 Tuesday 18:00:00)	Code	Error handling
week03mon (Week 3 Monday 18:00:00)	Code	Ownership & borrowing
week03tue (Week 3 Tuesday 18:00:00)	Code	Lifetimes and Smart Pointers
week04tue (Week 4 Tuesday 18:00:00)	Code	Documentation, Testing, Modularity
week05mon (Week 5 Monday 18:00:00)	Code	Polymorphism
week05wed (Week 5 Wednesday 18:00:00)	Code	Polymorphism
week07mon (Week 7 Monday 18:00:00)	Code	Metaprogramming
week07tue (Week 7 Tuesday 18:00:00)	Code	Functions
week08mon (Week 8 Monday 18:00:00)	Code	Concurrency
week08tue (Week 8 Tuesday 18:00:00)	Code	Concurrency Cont.d
week09mon (Week 9 Monday 18:00:00)	Code	Unsafe

COMP6991 23T3: Solving Modern Programming Problems with Rust is brought to you by

the School of Computer Science and Engineering

at the **University of New South Wales**, Sydney.

For all enquiries, please email the class account at cse991@cse.unsw.edu.au

CRICOS Provider 00098G