

AGENDA

JWST MASTER CLASS 2022 MELBOURNE

30th Nov TO 2nd Dec 2022

Location: [Innovation Hub and Design Factory Melbourne](#)
[Level 4, Building FS in Swinburne Hawthorn Campus Map](#)

30th Nov – 0900-1030 **Overview of the Workshop**

Welcome | Themiya Nanayakkara
JADC and Master Class Goals | Karl Glazebrook
JWST Mission Status | Colin Jacobs
Cycle 2 CfP | Colin Jacobs

30th Nov – 1100- 1230 **Proposal Tools**

Proposal Roadmap | Themiya Nanayakkara
Overview of Tools | Themiya Nanayakkara
Hands on Session I

30th Nov – 1330- 1500 **JWST Imaging**

Overview of instrument Modes | Themiya Nanayakkara
Hands on Session II

30th Nov – 1530- 1700 **JWST Spectroscopy (FS/MOS/IFU)**

Overview of instrument Modes | Themiya Nanayakkara
Hands on Session III

30th Nov – 1830-2000 **Workshop Dinner (in Hawthorn)**

1st Dec – 0900-1230 **JWST WFSS/Coronagraphy / TSO**

Overview of instrument Modes | Colin Jacobs
Hands on Session IV

1st Dec – 1330-1430 **Other notes**

Parallel Observations | Colin Jacobs
Tips for a successful proposal (discussion)

1st Dec – 1500-1700 **Industry Engagement | MC Colin Jacobs**

Wine and Cheese

2nd Dec – 0900-1100 **Live Q&A with STScI (+ MIRI focus) | MC Colin Jacobs**

2nd Dec – 1100-1600 **JWST Data Reduction**

Overview of Pipeline | Colin Jacobs
Hands on Session V (NIRCam) | Ivo Labbe
Hands on Session VI (NIRSpec) | Themiya Nanayakkara