

## JWST MASTER CLASS 2022 MELBOURNE

30th Nov TO 2nd Dec 2022

**Location:** <u>Innovation Hub and Design Factory Melbourne</u> (<u>Level 4, Building FS in Swinburne Hawthorn Campus Map)</u> <u>Remote attendees Zoom</u> (Talks only)

30 <sup>th</sup> 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
30 <sup>th</sup> Nov – 1100- 1230	Proposal Tools Proposal Roadmap   Themiya Nanayakkara Overview of Tools   Themiya Nanayakkara Hands on Session I
30 <sup>th</sup> Nov – 1330- 1500	JWST Imaging Overview of instrument Modes   Themiya Nanayakkara Hands on Session II
30 <sup>th</sup> 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)
1 <sup>st</sup> Dec – 0900-1230	JWST WFSS/Coronagraphy / TSO Overview of instrument Modes   Colin Jacobs Hands on Session IV
1st Dec - 0900-1230  1st Dec - 1330-1430	JWST WFSS/Coronagraphy / TSO Overview of instrument Modes   Colin Jacobs
	JWST WFSS/Coronagraphy / TSO Overview of instrument Modes   Colin Jacobs Hands on Session IV Other notes Parallel Observations   Colin Jacobs
1 <sup>st</sup> Dec – 1330-1430	JWST WFSS/Coronagraphy / TSO Overview of instrument Modes   Colin Jacobs Hands on Session IV Other notes Parallel Observations   Colin Jacobs Tips for a successful proposal (discussion) Industry Engagement   MC Colin Jacobs