



Students' Materials List		
Class:	Wheel Throwing – Big Forms	
Tutor:	Bill Powell	
Room:	A229	

Please bring the following:

- Your usual throwing tools
- A flame Torch or Heat Gun if possible
- Appropriate clothes for working with clay and a towel or two
- Any extra specialist preferred Stoneware Clay

Approximate material cost:

- \$120 is the estimated material cost.
- Please note you may already have some of these materials.

If you have a question that is specifically about the materials, please contact your tutor on: 0481297266 or bpow9339@bigpond.net.au

Parking: For further details around parking, room numbers and events during the workshops, please go to the online essential guide.

Please bring a Coffee mug. Regular black tea and coffee, full cream milk and sugar are supplied by the School.

*Should you require decaf, herbal teas, other milk types or artificial sweeteners please bring your own supplies. We will have 'tea rooms' set up around the campus with small fridges that you can store your own supplies. N.B. It is advisable that you mark your equipment for easy identification.

Workshop Schedule Please note schedule as shown is a guideline only. Changes may occur.	
Date:	26 June – 30 June, 2023
Time:	9am – 4pm daily

DAY ONE: Monday 26 June

- Introduction to wheel throwing techniques with a view to each student's needs
- Student wheel throwing of large forms
- Tutor demonstrations

DAY TWO: Tuesday 27 June

- Continued student wheel throwing exploring large forms
- Forms discussions
- Trimming and turning of day one pieces

DAY THREE: Wednesday 28 June

- Exploring multi piece joining to create extra-large forms
- Trimming of day two pots

DAY FOUR: Thursday 29 June

- Demonstrations of textured and stretched pots using slips and sodium silicate
- Working with textured and twisted forms on the wheel
- Looking to enhance previously thrown pots with additions and further trimming

DAY FIVE: Friday 30 June

- Trimming and completion of all previous work.
- Form discussions and reviews