





The new Resource, Science, Technology and Creative Arts Building will provide critical physical infrastructure for our innovative practice and leading edge education programs. The building will enhance and support a creative use of space, and provide flexible and adaptive areas that address current capacity needs.

The spaces in the building will provide important linkages across the campus to create a network of integrated learning communities; bringing together science, technology, engineering, creative arts, and mathematics. It will encourage students to pursue their learning passions with all of these options integrated. Throughout the building will be different learning space options, which encourage small groups to break out and provide opportunities for collaboration. The top level of the building will provide flexible learning spaces.

The proposed building will appear as an elongated and gentle curve that mediates between the existing buildings. The facility will span four levels and be of a significant scale, although sited recessively so that it will not be visible from the Burke Road elevation above the ridge of the Main Wing.

The facility will sensitively connect directly into the rear of the Main Wing at the west end, and into the Janet Erskine Stuart Centre at the east end.

Each end of the new building will have stairs and passenger lifts that will provide quick vertical transport and universal access to the adjacent buildings. Additional Joigny facilities will be on the Ground Floor.

Some of the key features of this building project will include:

- Highly innovative and flexible indoor and outdoor learning spaces, bringing together science, technology, engineering, creative arts, and mathematics.
- New Library and Science Laboratory facilities.
- Additional Joigny facilities.
- New staff collegial spaces.
- Highly sensitive connections to existing heritage buildings.
- Environmentally sustainable design.



Proposed Ground Floor

Environmentally sustainable design provisions to be explored will include passive design and natural ventilation principles, daylight lighting and glare control, rainwater collection, stormwater detention and reuse, photovoltaics, efficient construction systems, and materials with recyclability and low volatile organic compounds.

As part of the project, the Ground Floor of the Dorothy McGuinness Centre, which currently houses the existing Library, will be converted into new staff collegial work spaces.

- **Breakout Covered Play**
- Joigny Library
- Store
- Circulation
- Multipurpose Room

- Joigny Play

Covered Walkway

- Science Lab
- **Store**



Proposed First Floor

The First and Second floors will house the new Library and will have internal stairs linking its two levels. Science labs are on each of the Ground, First and Second floors, and these rooms will have adjacent indoor and outdoor breakout spaces.

- Open Breakout
- 3 Hallway
- 5 Lab
- Toilets
- VR Lab

- 2 Library
- Breakout
- Store
- 8 Office



Proposed Second Floor

The First and Second floors will each have an internal street with stopping points and breakout spaces that meld into the building's central and outdoor breakout spaces, linking together the Library with the informal, general and specialist learning areas. These internal streets connect the Main Wing to the Janet Erskine Stuart Centre.

- Outdoor Breakout
- 3 Breakout
- 6 Lab
- Toilets

- 2 Library
- Workroom
- Meeting



Proposed Third Floor

The Third Floor will have an outdoor space with an open deck, views and landscaping; and indoor spaces that can be utilised for creative arts, engineering and digital design. Each level will have new amenities at the Janet Erskine Stuart Centre end. There will also be new locker and outdoor learning spaces added to the eastern classrooms of the Main Wing.

- **Studio One**
- Digital Tech Studio (5)
 - Open Walkway
- - Outdoor Learning

 Media Store Room

 Outdoor Learning

 Media Store Room

 Outdoor Learning

 Outdoor Learn
- Photography Studio

- **Studio Two**
- **Outdoor Covered** Walkway
- Open Deck
- **Toilets**
- Print Room EQ





Support our Buildings and Grounds

Giving to Sacré Cœur has the power to change lives and build futures.

Sacré Cœur's Foundation Building Fund ensures that generous and continuing donor support helps us to transform our buildings and grounds for generations of students and staff, while maintaining our heritage and history.

We invite you to make a difference and support our buildings and grounds development programs by completing and sending us a giving form.

DONOR	INFORMATIC	N						
Full name(s))							
Address								
	State		Postcode		Country			
Telephone	Home		Busine	ess	Mobile			
Email	Home							
	Business							
Affiliation	O Past Student - Year of leaving			O Past Parent	Ourrent Parent	○ Staff		
	Other							
O Please di	irect my/our gift t	cowards the tax o	deductible Sa	acré Cœur Four	ndation Building Fun	d		
Please acce	pt my/our gift of	○ \$100	\$200	○ \$500	\$1,000			
		Other amo	ount \$					
METHOD	OF PAYMEN	NT						
○ Cheque e	enclosed (Made p	ayable to the Sa	icré Cœur Fo	undation Buildi	ing Fund)			
O Credit ca	rd O Visa	○ Master	rcard (Amex				
	Name on cred	it card						
	Card number				Expiry date	/		
	Authorised pa	yment amount \$	ent amount \$			Cardholder's signature		
GIFT REC	OGNITION							
			_	-		ndation, unless you wish		
anonymous.	Gift amounts rer	nain confidentia	I. Please indi	icate how you v	would like your name	e/s to appear on our do	nor list:	
O I wish for	r mv/our donatior	to remain anon	ıvmous. Plea	se do not inclu	de my/our name in ¡	oublications.		
	,,		.,		,,			
ADDITIO	NAL INFORM	NATION						
O Please se	end me informati	on about includi	ng the Found	lation in my wil	I.			
O I have alr	eady made arran	gements to inclu	ıde the Foun	dation in my wi	ill.			

All donations to the Sacré Cœur Foundation's Building Fund over \$2 are tax deductible.

PLEASE RETURN THIS DONATION FORM WITH YOUR GIFT TO

Please contact us on +61 3 9835 2776 if you would like to make your gift over the phone.

Privacy: The information is collected and used within the guidelines of the National Privacy Principles under the relevant Australian privacy legislation. For further information please refer to the School's privacy policy and collection notice on our website.

Sacré Cœur Foundation Limited, Reply Paid 86294, Glen Iris Victoria 3146 Australia or email foundation@sac.vic.edu.au

