Micro-credentials Week Offerings 2022

Aerobics	Students will learn an aerobics routine, develop aerobic skills and work on aerobic fitness.
Balling familia Hallid	
Baking for the Holidays	Students will bake shortbread and decorate
	their cookies in Christmas themes.
Barista Course	Students will learn and develop the skills
	required to make barista-styled coffee. They
	will learn about milk texturing, coffee types,
	terminology and latte art. Students will attend
	one 3-hour workshop.
Beginner Guitar	Students will learn basic guitar skills from an
	external provider.
Bike Maintenance	Students will learn to service, repair, and
	maintain their bike. Students will need to
	provide their own bike for this session.
Book Club/Reading for Summer	Students will relax into a comfortable nook,
	armchair or bean bag to read their favourite
	books in our beautiful new library. They will
	spend time reading, sharing book
	recommendations or coming up with 'novel'
	ideas to decorate this great space.
Bootcamp	Students will engage in a range of fun and
	challenging physical activities designed to
	improve fitness, strength, agility and
	coordination, as well as develop resilience,
	initiative and teamwork.
Colourful Chemicals	Students will learn how to test the acidity of
Colourui Chemicais	different substances using chemical indicators.
	They will create their own natural indicator
	from fruit and plants.
CPR and First Aid	Students will learn basic first aid and be
	certified to provide CPR in medical
	emergencies. Students will attend two 3-hour
	workshops on the same day.
Dance and Musical Theatre	Students will immerse themselves in the world
Dance and Musical Theatre	
	of dance, learning two styles; Latin American
	and musical theatre. By the end of the
	workshop, students will be able to pick up
Floring to and Collection	routines quickly and gain dance skills for life.
Electronics and Soldering	Students will develop practical skills while
	putting together circuits.
Gingerbread Houses	Students will bake, build, and decorate their
	own gingerbread house. Students will attend
- 10-1111	three 2.5-hour sessions throughout the week.
Golf Skills	Students will attend a golf skills workshop run
	by two golf professionals at Royal Melbourne
	Golf Club. Students will meet at BSC and walk
	to RMGC. This session will run for 3 hours and
	begin at 9am.

Knitting	Students will learn basic knitting skills and knit
Kintting	their own product.
Laser Cutting	Students will learn how to utilise the laser
Luser Cutting	cutter to create products out of materials such
	as acrylic and wood (eg. Key chains, rings,
	bookshelves).
Learning Environment Set Up	Students will work in all areas of the school to
Learning Environment Set Op	optimise the learning environment for 2023.
Lego Masters	Students will engage with a variety of LEGO as
2080	they design and create different creations.
	Students will have the option to incorporate
	Lego robotics into their designs and explore
	how coding and robotics can come together.
Maths Club	Students will catch up on any missed
Triatile Clas	Mathematics learning and prepare for their
	2023 Mathematics classes.
Mindful Writing	Students will do a range of activities that
5	incorporate mindfulness to help their creativity
	and wellbeing.
Mindfulness	Students will learn and practice different
William Coo	mindfulness techniques.
Netball Skills and Drills	Students will participate in all things netball
Netsun skins und Brins	with a focus on being active. The session will
	include fitness, drills, skills and games!
Open Worksop	Students will complete their DET certification
open worksop	for using power tools such as Domino Jointer,
	Drill Press, Scroll Saw, and/or Jig Saw in the
	workshop.
Photography	Students will use school DSLR cameras to
	capture moments and learn new editing
	techniques.
Pottery	Students will use clay and hand modelling
,	techniques to make a piece of their choice.
	Students will attend two 2.5-hour sessions
	throughout the week - one session to create
	their piece and one to paint.
Public Speaking and Debating	Students will learn new techniques to boost
	their confidence and take their public speaking
	to the next level.
Rube Goldberg Machine	Students will collaborate in teams and use their
	knowledge of forces to create their own Rube
	Goldberg Machines from everyday materials.
Screen Printing	Students will learn design and screen-printing
_	techniques to create a unique art piece for a
	bag or t-shirt. Students will attend two 2.5-hour
	sessions throughout the week. Students need
	to provide their own cotton bag or t-shirt for
	this activity.
Shoot to Show	Students will use school DLSR cameras to
	create a short film and learn new editing
	techniques.

Study Supervision	Students will catch up on any missed learning or complete additional learning to be prepared for next year.
Sushi and Origami Making	Students will learn the art or origami and sushi making inspired by their Japanese language lessons.
Tabletop Games	Students will work in teams and play different games, such as chess, uno, werewolf and magic the gathering.
Team Games	Students will compete in large team games such as dodge ball in a short round robin style competition.
Wetland Workshop	Students will learn how to care and monitor the BSC wetland. They will collect water samples and examine water bugs under the microscopes in the laboratory.
Writing Workshop	Students will stretch their creative writing skills using prompts and learning new language conventions through collaboration.
Yoga and fitness	Students will participate in a yoga flow sequence which includes a mixture of postures and breathwork. Students will learn different mindfulness and stress-busting strategies. During the fitness components, students will get to participate in a variety of workout activities through a fitness circuit, mindfulness walk/run and much more!
Zine Making	Students will create a zine (short for 'magazine') motivated by their interests and passions; their content may be written, drawn, printed, collaged, or any other form of combining words and imagery—their zine's structure may be narrative, journalistic, comiclike, or completely abstract.