



## YEAR 9

### Innovation

Through the Innovation program, students are taken through the foundation steps of successful entrepreneurship. In an immersive day long experience, they are led by the team from HEX who are themselves, successful social entrepreneurs. Students are taken through the skills and processes of ideation using a range of online and in person activities, as they work to solve a social problem and create their own business idea. They learn the importance of market research to understand the consumer, as well as strategies for prototyping, pitching and branding, culminating in a pitch to their peers and the HEX team of their own idea to solve a pressing social problem. In doing so, students will build their transferable skillsets in communication, collaboration, creativity, problem solving and critical thinking in an authentic way.

## YEAR 10

### Future

In the HEX led Future experience, understanding the importance of having a futurist mindset is the focus. Delivered as a hands-on experiential learning day facilitated by the HEX team, and including a keynote from HEX CEO Jeanette Cheah, group facilitated activities online and in person, students explore the broad future potential of technology in five industries: fashion, food, media, technology and communities of nations. They learn the power of strategic foresight by applying the PESTLE (political, economic, social, technological, legal and environment) framework to future trends and work collaboratively to create and pitch a product that aligns with one of these industry themes. Development of communication, collaboration, problem solving and critical thinking will again be amplified for students during this experience.

### Tech

The HEX Tech experience upskills students in digital industry tools essential to modern workplaces. Foundation technology skills in software such as Trello, Slack and Notion are taught to students, alongside AI and the importance of cyber security. Supported by the HEX team, as well as a range of online learning materials, over the course of an immersive one day program, students experience the power of automating work flow and processes through the use of agile processes and technology in their personal lives and future professional ones. In this course, students will support the development of their transferable skills of organisation, collaboration and initiative.

## YEAR 11

### Money

In the HEX Money course, financial literacy for modern workplaces and industry is the focus. Students learn how economic trends can impact human life in positive and negative ways and the changing nature of money in the digital age, through an exploration of crypto, NFTs and other alternative currencies. With the support of the HEX team, in an immersive day of activities both in person and online, students are supported to consider their own money ambitions and habits, as well as gain the language that they need to talk confidently about their own wealth ambitions in the modern digital age. Organisation, initiative and leadership are all transferable skills that are developed through this program.