

AUSTRALIAN CAPITAL TERRITORY BOARD OF SENIOR SECONDARY STUDIES



ACT BSSS COURSE DEVELOPMENT 2018

Development of courses written under the Technologies Framework

The Board of Senior Secondary Studies (BSSS) invites teachers to submit an expression of interest to develop courses written under the new 2018 Technologies Framework. This framework, together with the Technologies Shape paper, is available under Curriculum on the BSSS website. Course development will occur in late Term 3 and early Term 4, 2018.

Development of courses is a school-based responsibility and funding from the BSSS is not provided to cover relief costs for teachers undertaking this work. Teachers should negotiate any required school time with their principal. It is envisaged that 4-5 days will be involved.

Teachers interested in participating in course development should complete an application form (see attachment). A team consisting of teachers from each sector will be appointed to develop each course. If you have any questions about course development, contact Kristofer Feodoroff on 62057180. Applications can be emailed to Kristofer by COB Friday 27 July, 2018.

Phone: (02) 6205 7181

John Stenhouse BSSS Executive Director 9/7/2018

Expression of interest

RE: Nomination for development of courses written under the Technologies Framework

Please circle the course that you nominate to develop:

- Data Science A/T/M/V
- Design & Emerging Technologies A/T/M
- Design & Graphics A/T/M
- Digital Technologies A/V/M/V
- Robotics & Mechatronics A/T/M/V

- Engineering Studies T
- Designed Environments A/T/M
- Fashion & Textiles A/T/M/V
- Networking & Security A/T/M/V

The Shape Paper: Technologies provides descriptions of these proposed courses. The Shape paper is available at: http://www.bsss.act.edu.au/curriculum/curriculum shape papers

Name:	
Email:	
Mobile phone number:	
College:	
Qualifications:	
Teaching experience:	
(brief description)	
Reason for applying:	
(brief description)	
	Signature:
Endorsement of application from college principal	
	Date: