

## BLOCK CREDIT AGREEMENT

<b>Form Category</b>	Academic
<b>Document Owner</b>	Director of Academic Services
<b>Related Documents</b>	Credit Policy

### Agreement

On successful completion of the specified higher education qualification detailed below, a student will be guaranteed entry to the bachelor of Communication Design (BCD20) with advanced standing granted through Block Credit worth 80 credit points.

<b>Entry pathway course</b>	Diploma of Graphic Design (DGD20)	
<b>Provider</b>	Torrens University Australia Ltd	
<b>Completion date range</b> <i>Insert details of any limits in the year of completion, if applicable</i>	N/A	
<b>Superseded course inclusions</b> <i>Insert details of superseded courses that will be recognised in this agreement, if applicable</i>	N/A	
<b>Destination course</b>	BCD20	Bachelor of Communication Design
<b>Block credit guaranteed</b>	80 credit points at 100 level	
<b>Remaining credit points</b>	160 credit points	
<b>Subjects exempt for destination course</b>	DCX101	Design Context
	DGDDD100	Digital Design Foundations
	DGDVL100	Visual Language of Design
	DSO102	Design Studio 1
	DGDTY100	Typography
	DIG103A	Interaction Design (Elective 1)
	DSO103	Design Studio 2
	DGDPM100	Publishing and Media
<b>Subjects required for completion of destination course</b>	DSO201	Design Studio 3
	CDC200A	Message, Meaning, Media
	-	Elective 2
	PBL202	Problem Based Learning Studio
	CTY201A	Typographic Systems
	-	Elective 3
	DDD203	Discover, Define, Develop, Deliver
	-	Elective 4
	SEN301	Social Enterprise
	CPK301A	Packaging and Branding
	-	Elective 5
	WIL302	Work Integrated Learning
	CDC301A	Business by Design
	-	Elective 6
	CDM301A	Major Project
	CDM303A	Portfolio

<b>Authorised by (Dean)</b>	Dr Mieke Leppens 
<b>Responsible Officer (Program Director)</b>	Nathan Scoular 
<b>Date of agreement</b>	12/06/2020
<b>Duration of agreement</b>	This arrangement will remain in effect for the duration of the destination course accreditation, unless withdrawn by the Vertical Learning and Teaching Committee.