

Australian Ideal College
RTO No.: 91679 | CRICOS Provider Code: 03053G
Sydney Campus: Levels 7 & 8, 75 King Street Sydney NSW 2000 Australia
Adelaide Campus: Level 3, 21-23 Rundle Mall, Adelaide SA 5000 Australia Hobart Campus: GRD, 116 Murray Street Hobart TAS 7000 Australia T: +61-2-9262 2968 | F: +61-2-9262 2938 E: admin@aic.edu.au | W: www.aic.edu.au

Transcript of Competencies Achieved

Student name:

Mr Peng ZHANG

Student No:

20172347

Qualification Title and Code:

Advanced Diploma of Translating (PSP60816)

Start Date:

04 September 2017

End Date:

04 March 2018

Semester/Term	Unit of Competency Code	Unit of Competency Title	Competent
NAT-T1, 2018(Term 1)	PSPTIS002	Build glossaries for translating and interpreting assignments	C
NAT-T1, 2018(Term 1)	PSPTIS060	Analyse text types for translation of special purpose texts (LOTE-English)	С
NAT-T1, 2018(Term 1)	PSPTIS069	Maintain and enhance professional practice	С
NAT-T1, 2018(Term 1)	PSPTIS100	Apply codes and standards to professional judgement	С
NAT-T1, 2018(Term 1)	PSPTIS101	Negotiate translating and interpreting assignments	С
NAT-T1, 2018(Term 1)	SITXLAN005	Read and write information in a language other than English	С
NAT-T3, 2017(Term 1)	PSPTIS067	Demonstrate complex written LOTE proficiency in different subjects and cultural contexts	С
NAT-T4, 2017(Term 1)	CUAWRT401	Edit texts	С
NAT-T4, 2017(Term 1)	PSPTIS061	Quality assure translations	С
NAT-T4, 2017(Term 1)	PSPTIS062	Translate special purpose texts from English to LOTE	С
NAT-T4, 2017(Term 1)	PSPTIS064	Read and analyse special purpose English texts to be translated	С
NAT-T4, 2017(Term 1)	PSPTIS066	Apply theories to translating and interpreting work practices	С
NAT-T4, 2017(Term 1)	PSPTIS071	Translate multimedia source material	С

Date Issued:

05 March 2018

Transcript ID No:104328

Chief Executive Officer

Legend: C-Competent; CT-Credit Transfer; NYC-Not Yet Competent; RPL-Recognition of Prior Learning

Note: This document is not valid unless it is signed and stamped with the company stamp.