

Deliverables Register

CHARLES DARWIN UNIVERSITY

College of Engineering, IT, and Environment

Name: Shane Reynolds

Title: Automatic generation control of a two area power system using deep reinforcement learning

Supervisors: Charles Yeo & Stefanija Klaric

Document Title	File Name	Revision	Date Sent	Recipient
Topic and Supervisors: Part A (Learnline Quiz)	N/A	Final	01/03/2020	Learnline
Research Skills Workshop Week 1	shane_reynolds_planning_workshop_task_1.pdf	Final	02/03/2020	F. DeBoer
Research Skills Workshop Week 1	shane_reynolds_planning_workshop_task_2.pdf	Final	02/03/2020	F. DeBoer
Supervision Agreement Form	<pre>shane_reynolds_ENG720_Supervision_Agreement_Form_(draft).pdf</pre>	Draft	02/03/2020	C. Yeo
Week 1 Progress Form	week_1_progress.pdf	Draft	02/03/2020	C. Yeo
Week 1 Progress Form	week_1_progress.pdf	For Sign	06/03/2020	C. Yeo
Supervision Agreement Form	scan_kyeo_2020-03-06-10-37-31.pdf	For Sign	06/03/2020	S. Klaric
Week 1 Progress Form	scan_kyeo_2020-03-06-14-49-33.pdf	Final	06/03/2020	Learnline
Supervision Agreement Form	scan_kyeo_2020-03-06-10-37-31 (1).pdf	Final	06/03/2020	Learnline
Library Skills Test: Part A (Learnline Quiz)	N/A	Final	11/03/2020	Learnline
Research Skills Workshop Week 2	email: Research Skills Workshop Week 2	Final	11/03/2020	F. DeBoer
Week 2 Progress Form	week_2_progress.pdf	Draft	12/03/2020	C. Yeo
Week 2 Progress Form	Shane.pdf	Final	12/03/2020	Learnline



Document Title	File Name	Revision	Date Sent	Recipient
Week 3 Progress Form	week_3_progress.pdf	Draft	19/03/2020	C. Yeo
Week 3 Progress Form	Shane.pdf	Final	20/03/2020	Learnline
Literature Review	shane_reynolds_literature_review.pdf	Draft	20/03/2020	Learnline