## ELEC4120 / TELE4120 PHTN4120 / BIOM5910 ELEC9120



School of Electrical Engineering and Telecommunications

## THESIS/PROJECT PART A TECHNICAL REPORT COVER-SHEET

Study the marking guide and the requirements given overleaf. Complete the details required on this form and include it at the front of your report (first page).

Student name:	henning JIANG	Student ID:	25082223
Thesis/Project title:	A Single Stage	e Cuil-connec	ted PV System
Supervisor: <u>Georgios Konstantinous</u> Assessor: <u>Patrick Burr</u>			

I declare that this assessment item is my own work, except where acknowledged, and has never been submitted for academic credit elsewhere, and acknowledge that the assessor of this item may, for the purpose of assessing this item,

- (i) reproduce this assessment item and provide a copy to another member of the University, and/or
- (ii) communicate a copy of this assessment item to a plagiarism checking service (which may then retain a copy of the assessment item on its database for the purpose of future plagiarism checking).

I certify that I have read and understood the University Rules about Student Academic Misconduct.

Signature: Thenning Jing Date: 27/16/2016