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### Contact details and consultation times for course convenor

Name: [m.kay@unsw.edu.au](mailto:m.kay@unsw.edu.au)

Office location: 215 TETB

Tel: (02) 9065 5520

Email: [m.kay@unsw.edu.au](mailto:m.kay@unsw.edu.au)

Moodle: <https://moodle.telt.unsw.edu.au/course/view.php?id=57141>

Please email for any questions regarding the course or to arrange a consultation.

### Contact details and consultation times for additional lecturers/demonstrators/lab staff

A/Prof Iain MacGill and Prof John Fletcher will also be involved in the course giving lectures on wind energy integration, and generators. Liam Reid (ex-Infigen, now at Lightsource BP) will give the lecture on Economics of wind farms. Their emails will be available during their lectures.

Demonstrators for the course are:

Dimitri Lazos: [dimitris.lazos@unsw.edu.au](mailto:dimitris.lazos@unsw.edu.au)

Tracey Yeung: [tracey.yeung@unsw.edu.au](mailto:tracey.yeung@unsw.edu.au)

Please see the course [Moodle](#).

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[Moodle](#)

[Health and Safety](#)

[Student Resources](#)

[UNSW Timetable](#)

[UNSW Handbook](#)

Engineering Student Support Services (ESS) Site [http://www.unsw.edu.au/ess](#)

making sure that you understand the lecture material, completing the set assignments, further reading, and revising for any examinations.

### Contact hours

This course comprises three-four hours of formal contact per week. The timing and rooms are given below. Tuesday are lecture classes (with additional lectures in weeks 2,3,9 and 10), and the tutorial sessions are assigned for revision of key aspects, questions, group work and assignments. All lectures will be given online via teams.

<https://teams.microsoft.com/l/team/19%3a515ba57fa5b64a35877695755ee296ad%40thread.tacv2/conversations?groupId=c9c8d250-3842-4b89-a877-6442d1c6b484&tenantId=3ff6cfa4-e715-48db-b8e1-0867b9f9fba3>

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**Week   DATE**

				closes 1 <sup>st</sup> April 10am
8	5 <sup>th</sup> April	Wind Energy Integration II		
9	12 <sup>th</sup> April 14 <sup>th</sup> April	Social/Environmental Context Social/Enviro continued and resources		
10	19 <sup>th</sup> April 21 <sup>st</sup> April	Turbine Components/Materials and design - overview Forecasting and revision		Report due Friday week 10, 23 <sup>rd</sup> April by 5pm



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The major group assignment is a wind farm feasibility study – more details will be given





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<http://www.engineering.unsw.edu.au/energy-engineering/sites/photo/files/u12/forms/individualcoversheet.pdf>  
<http://www.engineering.unsw.edu.au/energy-engineering/sites/photo/files/u12/forms/groupcoversheet.pdf>

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2. Lecture Notes.

3. Module Summary.

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## 8. Course evaluation and development

### 8.1. Academic honesty and plagiarism

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