



## Prescription

This course will provide the students with insight into technologies to convert generated energy into useful fuels or power in the economy and society. It will specifically focus on bioenergy conversion processes, such as gasification, pyrolysis and torrefaction; chemical storage (solid-state and liquid batteries); and pumped and mechanical storage. For each technology platform the underlying physics and chemistry will be examined, with related practical experiments in the laboratory. The life cycle (sustainability) implications of the different technologies will also be explored, including manufacturing.

## Course learning objectives

Students who pass this course will be able to:

1. Explain the scientific principles of different conversion and storage technology systems
2. Analyse the sustainability and efficiencies of the conversion and storage technology systems
3. Critically review an energy conversion or storage technology to identify the efficiency gains that can be achieved
4. Design and demonstrate through simulation and calculations an efficiency improvement to an energy storage configuration

## Course content

**In 2022, RESE 212 will only be offered to students previously enrolled in the RESY major in the BSc who need to complete this course to meet major requirements.**

The course consists of seven components. First, it provides students with the key concepts needed to understand energy storage, including the basic principles of enthalpy and entropy, and chemistry. Second, it provides a deeper understanding of different electrochemical storage platforms. Third, the approaches to thermal energy storage are explored, with a more detailed evaluation of the working of heat pumps. Fourth, the various bioenergy platforms are reviewed, as well as efficiency of conversions to different fuels. Fifth, the hydrogen value chain, as a possible energy vector, is discussed in greater depth. Sixth, the students are provided with a basic understanding of other storage alternatives relating to pumped and mechanical storage, and superconductors. Finally, options for system integration are investigated from a sustainability perspective.

## Withdrawal from Course

Withdrawal dates and process:

<https://www.wgtn.ac.nz/students/study/course-additions-withdrawals>

## Lecturers

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## Prof Alan Brent (Coordinator)

alan.brent@vuw.ac.nz 04 463 5960

AM 413 Alan Macdiarmid Building, Gate 7, Kelburn Parade, Kelburn

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## Dr Jim Hinkley

jim.hinkley@vuw.ac.nz 04 463 5515

AM 227 Alan Macdiarmid Building, Gate 7, Kelburn Parade, Kelburn

## Teaching Format

This course will be offered in-person and online. For students in Wellington, there will be a combination of in-person components and web/internet based resources. It will also be possible to take the course entirely online for those who cannot attend on campus, with all the components provided in-person also made available online.

During the trimester there are weekly contact lectures, tutorials, and laboratory sessions. Laboratory work will explore battery chemistry and performance, as well as the storage and generation of electricity using electrolysers and fuel cells.

## Student feedback

Student feedback on University courses may be found at: [http://www.cad.vuw.ac.nz/feedback/feedback\\_display.php](http://www.cad.vuw.ac.nz/feedback/feedback_display.php)

## Dates (trimester, teaching & break dates)

- Teaching: 11 July 2022 - 14 October 2022
- Break: 22 August 2022 - 04 September 2022
- Study period: 17 October 2022 - 20 October 2022
- Exam period: 21 October 2022 - 12 November 2022

## Class Times and Room Numbers

### 11 July 2022 - 21 August 2022

- **Monday** 10:00 - 10:50 – 407, Alan MacDiarmid Building, Kelburn
- **Wednesday** 10:00 - 10:50 – 407, Alan MacDiarmid Building, Kelburn
- **Friday** 10:00 - 10:50 – 407, Alan MacDiarmid Building, Kelburn

### 05 September 2022 - 16 October 2022

- **Monday** 10:00 - 10:50 – 407, Alan MacDiarmid Building, Kelburn
- **Wednesday** 10:00 - 10:50 – 407, Alan MacDiarmid Building, Kelburn
- **Friday** 10:00 - 10:50 – 407, Alan MacDiarmid Building, Kelburn

## Other Classes

Laboratory sessions are TBC.

## Set Texts and Recommended Readings

## Required

The course will use the set text below, available as an e-book.

Additional material is made available online, via Blackboard, to assist with understanding the various concepts and the current debate around the renewable energy technology systems, which include: webinars, explanation videos, and other resources. Journal papers are made available via Talis Aspire with specific case studies and academic literature that are discussed and/or from part of the tutorials. In some weeks students are required to identify relevant literature, as part of online discussions, through the University library.

- Robert A. Huggins (2016), *Energy Storage: Fundamentals, Materials and Applications*. Second edition, Springer.

## Mandatory Course Requirements

In addition to achieving an overall pass mark of at least 50%, students must:

- Achieve an average of at least 40% on the assignments.
- Achieve an average of at least 40% for the tests.

*If you believe that exceptional circumstances may prevent you from meeting the mandatory course requirements, contact the Course Coordinator for advice as soon as possible.*

## Assessment

The assessments will involve laboratories and tutorials, two individual assignments and two tests.

Assessment Item	Due Date or Test Date	CLO(s)	Percentage
Efficiency analysis assignment with a 1000-word report (20 hours total)	TBC	CLO: 2,3	25%
Test 1 (2 hours)	TBC	CLO: 1,2,3	20%
Test 2 (2 hours)	TBC	CLO: 1,2,3	20%
Laboratory/tutorial exercises with one-page reports (12 hours)	TBC	CLO: 1,2,3	10%
Design and demonstration project, with a 1000-word report (20 hours)	TBC	CLO: 2,3,4	25%

## Penalties

Work submitted late will be subject to a penalty of 10% of the total mark per day.

## Extensions

Individual extensions will only be granted in exceptional personal circumstances, and should be negotiated with the course coordinator before the deadline whenever possible. Documentation (e.g., medical certificate) may be required.

## Submission & Return

All work must be submitted through the Blackboard submission system. Marks and comments will also be returned through the Blackboard marking system.

## Workload

Although the workload varies from week to week, students are expected to spend approximately 10 to 12 hours per week on the course, to give a total of 150 hours study time. A plausible and approximate breakdown for these hours would be: lectures (2 hours); tutorials (1 hour); laboratories (2 hours); reading, review and online discussions (3 hours); and modelling and written assignments (3 hours).

## Teaching Plan

The teaching plan will be provided on Blackboard on commencement of the course.

## Communication of Additional Information

All online material for this course will be made available via Blackboard, which will also be used to facilitate discussions every week.

## Links to General Course Information

- Academic Integrity and Plagiarism: <https://www.wgtn.ac.nz/students/study/exams/integrity-plagiarism>
- Academic Progress: <https://www.wgtn.ac.nz/students/study/progress/academic-progress> (including restrictions and non-engagement)
- Dates and deadlines: <https://www.wgtn.ac.nz/students/study/dates>
- Grades: <https://www.wgtn.ac.nz/students/study/progress/grades>
- Special passes: Refer to the Assessment Handbook, at <https://www.wgtn.ac.nz/documents/policy/staff-policy/assessment-handbook.pdf>
- Statutes and policies, e.g. Student Conduct Statute: <https://www.wgtn.ac.nz/about/governance/strategy>
- Student support: <https://www.wgtn.ac.nz/students/support>
- Students with disabilities: [https://www.wgtn.ac.nz/st\\_services/disability/](https://www.wgtn.ac.nz/st_services/disability/)
- Student Charter: <https://www.wgtn.ac.nz/learning-teaching/learning-partnerships/student-charter>
- Terms and Conditions: <https://www.wgtn.ac.nz/study/apply-enrol/terms-conditions/student-contract>
- Turnitin: <http://www.cad.vuw.ac.nz/wiki/index.php/Turnitin>
- University structure: <https://www.wgtn.ac.nz/about/governance/structure>
- VUWSA: <http://www.vuwsa.org.nz>

**Offering CRN:** [30109](#)

**Points:** 15

**Prerequisites:** ENGR 110 or RESE 111; ENGR 121 (or MATH 141 and 151); ENGR 141 (or PHYS 114 and CHEM 114)

**Duration:** 11 July 2022 - 13 November 2022

**Starts:** Trimester 2

**Campus:** Kelburn