## SCIE90007 E-Science

| <u> 201290007 E-3</u>                |   |
|--------------------------------------|---|
| Credit Points:                       | 12.50   |
| Level:                               | 9 (Graduate/Postgraduate)   |
| Dates & Locations:                   | This subject is not offered in 2013.  |
| Time Commitment:                     | Contact Hours: 1 x two-hour seminar per week and 1 x 1-hour practical class per week Total Time Commitment: Estimated total time commitment of 120 hours  |
| Prerequisites:                       | None  |
| Corequisites:                        | None  |
| Recommended<br>Background Knowledge: | None  |
| Non Allowed Subjects:                | None  |
| Core Participation<br>Requirements:  | For the purposes of considering request for Reasonable Adjustments under the Disability<br>Standards for Education (Cwth 2005), and Students Experiencing Academic Disadvantage<br>Policy, academic requirements for this subject are articulated in the Subject Overview,<br>Objectives, Assessment and Generic Skills sections of this entry. It is University policy to take<br>all reasonable steps to minimise the impact of disability upon academic study, and reasonable<br>adjustments will be made to enhance a student's participation in the University's programs.<br>Students who feel their disability may impact on meeting the requirements of this subject are<br>encouraged to discuss this matter with a Faculty Student Adviser and the Disability Liaison Unit:<br>http://www.services.unimelb.edu.au/disability/ |
| Contact:                             | Dr Martin Gibbs<br>email: <u>martin.gibbs@unimelb.edu.au</u> (mailto:martin.gibbs@unimelb.edu.au)   |
| Subject Overview:                    | This subject focuses on approaches and tools for management and manipulation of scientific data. Topics may include: the nature of data; data lifecycle and management; data access; data analysis and manipulation; data visualisation, security, storage and curation. Students will learn how to manage research data, communicate research results to a wide audience, and oversee the efficient extraction and integration of information from diverse data sources, and how data might be preserved sustainably.  |
| Objectives:                          | On completion of this subject students should be able to:<br># Understand the scientific data lifecycle<br># Understand and be able to apply principles for managing scientific data collections<br># Access and contribute to distributed data collections<br># Manipulate structured and unstructured data; and<br># Appreciate the role of scientific data management in the creation, communication and<br>preservation of scientific knowledge   |
| Assessment:                          | A 25-minute group class presentation and short written report (500 words), due date to be determined by a schedule that will be distributed early in the semester (15%) A 1500 word individual assignment to develop a scientific data management plan that demonstrates principles for managing scientific data due during the first half of semester (20%) A data manipulation and visualization group project expected to take approximately 30 hours (35%) due near the end of the semester; a 2-hour end-of-semester written examination (30%)   |
| Prescribed Texts:                    | None  |
| Recommended Texts:                   | ТВА   |
|                                      |   |

| Breadth Options:                           | This subject is not available as a breadth subject.  |
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| Fees Information:                          | Subject EFTSL, Level, Discipline & Census Date, http://enrolment.unimelb.edu.au/fees   |
| Generic Skills:                            | On completion of this subject students should have developed the following generic skills:<br># Understand the scientific data lifecycle<br># Understand and be able to apply principles for managing scientific data collections<br># Access and contribute to distributed data collections<br># Manipulate structured and unstructured data; and<br># Appreciate the role of scientific data management in the creation, communication and<br>preservation of scientific knowledge |
| Related Course(s):                         | Master of Philosophy - Engineering<br>Master of Science (Biomedical and Health Sciences)<br>Master of Science (Geography)<br>Master of Science (Information Systems)<br>Ph.D Engineering   |
| Related Majors/Minors/<br>Specialisations: | Environmental Science<br>Environmental Science   |