UniServe Science is a clearinghouse for information about the use of technology in science teaching and learning. It was set up in 1994 to offer support and advice to teachers in Australian universities. This service is now also offered to secondary school teachers.

**UniServe Science aims to:**

- **promote** the use of new technologies in science teaching;
- **advise** about what teaching materials are available;
- **evaluate** science teaching materials;
- **publicise** quality teaching materials, especially those developed within Australia; and
- **encourage** co-operation between developers and users of teaching materials.

**Activities of UniServe Science:**

- publishing regular newsletters, conference proceedings and brochures;
- maintaining a web site which includes information about discipline-specific teaching resources and links to other relevant sites;
- maintaining a web-based searchable database of information about educational software;
- commissioning reviews of software teaching materials and web sites;
- organizing workshops and seminars on subjects of interest to university and secondary school science teachers;
- disseminating information about materials produced in Australian science education; and
- maintaining contact with science educators throughout Australia by email and electronic discussion groups.

**Expressions of interest**

If you would like to join one or more of our electronic mailing lists fill in this tear-off form and mail it to:

UniServe Science (F07)
The University of Sydney
NSW 2006

Name: _____________________________

Department: ________________________

Institution: _________________________

Address: _________________________

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Phone: __________ Fax: ___________

**Tertiary:**

[ ] Biochemistry [ ] Biology
[ ] Chemistry [ ] Computer Science
[ ] Geography [ ] Geology
[ ] Mathematics and Statistics
[ ] Physics [ ] Psychology

**Secondary:**

[ ] Biology [ ] Chemistry
[ ] Earth and Environmental Science
[ ] Physics [ ] Science Stage 6
[ ] Science Stages 4–5
http://science.uniserve.edu.au/

See our web site for:

- links to discipline-specific education resource sites;
- UniServe Science newsletters;
- UniServe Science QuicKards;
- UniServe Science workshop proceedings;
- searchable database of science teaching software;
- reviews of software teaching materials and web sites;
- Australian mirrors maintained by UniServe Science; and
- information about our discipline-specific electronic mailing lists.

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The Australian Clearinghouse for Information about the use of Technology in Science Education

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