



This document is an   
 example of a report   
 prepared from the   
 PDF archive prepared   
 by the Institutional   
 Self Study Group.   
 The search engine is   
 Glimpse from UCSD,   
 the server is Linux,   
 the local client is   
 OSX, the annotation   
 app is Acrobat 5.05.

## Results for query "technology"

on archive: [Accreditation](#)

File title (modification date), and list of matched lines

### [/standard07draft2.pdf,](#)

- study (to July 1, 2002). If there are material changes in **technology**, or changes dictated by
- technologies into the workplace through the Center for Advanced **Technology** Education
- (CATE), Faculty **Technology** Training Fund, Educational **Technology** Committee and the
- **Technology** strand of Professional Development Activity (PDA) Days.
- 2. Offer specialized **technology** classes upon request.
- projects, and plan training related to **educational technology**. The administration and governing

### [/standard10draft2.pdf,](#)

- Studies, Business Office **Technology**, Business Administration and Computer and Information
- Engineering/Physics, Applied **Technology** and Electronics, Health Sciences, Trade **Technology**

### [/standard09draft2.pdf,](#)

- from Foundation support. In addition, the college is refining a five year **technology plan** that will
- guide the institution in meeting its **technology needs**.

### [/standard08draft2.pdf,](#)

- The district is challenged with acquiring and maintaining the **technology** needed to support the
- establish **more technology** integrated classrooms equipped with **high-end technology** equipment.
- The Santa Rosa Campus currently has 39 high **technology** classrooms and Petaluma five. The
- In March 2001, the college opened the Petaluma **Technology** Academy in the Redwood
- Campus are maintained by Facilities Operations staff. Off campus, the Petaluma **Technology**
- Computing Services Department in continually **upgrading technology** and telecommunications
- support proposed new facilities and **high technology** infrastructures..
- The instructional **technology** infrastructure of the institution, though in need of modernization, is
- burdensome, given **today's technology**, especially that available for inventory control. Across the
- district, hardware and network upgrades are needed in order to incorporate wireless **technology**
- As **technology** continues to play a more prominent role in the educational process, access to

- **technology** becomes an ever more pressing issue, particularly as it relates to access for students
- with a more efficient, upgraded **technology** infrastructure.

[/standard06draft2.pdf](#),

- the SRJC **Technology** Master Plan. Thanks to recent upgrades library staff and librarians feel
- currently on an average seven year cycle for equipment replacement. The SRJC **Technology**
- 1. The Dean of Learning Resources and Educational **Technology** will assess the need for
- 1. The Dean of Learning Resources and Instructional **Technology** will work with the Director
- 1. The Dean of Learning Resources and Instructional **Technology** will review the hours of
- application of information **technology** to student learning.
- Although the Center for Advanced **Technology** in Education (CATE) provides regularly
- **technology**. There have been very few applications for staff development funding because of a
- 1. The Dean of Instruction, Learning Resources and Educational **Technology**, will follow up on
- Academic Computing currently engages in educational **technology** informational exchanges with
- Santa Rosa Junior College is among the leaders in educational **technology** in the community
- Advisory Committee, Curriculum Committee, Educational **Technology** Committee, Institutional
- **Technology** Group, Staff Development Coordinating Committee, Faculty Recognition

[/standard05draft2.pdf](#),

- the district, the Two Rock Public Safety Training Center and the **Technology** Academy in
- locations throughout Sonoma County. The use of **technology** has increased students' access to
- **technology** to increase access and contact should be commended.
- student services needs and incorporate the use of **technology** and other innovative methods
- The college commitment to student accessibility, convenience and **technology** is integrated into
- SRJC **Technology** Academy and a limited-time grant currently supports a 50% Career
- SRJC **Technology** Academy.
- and information through **technology**
- services are available at each campus and at the SRJC **Technology** Academy, Sonoma County
- keeping up with the current level of **technology**. There has been no change in the storage

[/standard04draft2.pdf](#),

- majority of SRJC students work over 15 hours a week. At the same time, the growing **technology**
- **Technology** Academy, Tech Prep programs, and short term computer courses at Coddington.
- **Technology** in Education (CATE), the number and variety of online classes has grown, allowing
- new **technology** to maintain currency, the majority feel that program quality and instruction
- and **technology** at the college; and more technical support for students. Some of these factors will
- instructional equipment and **technology**.
- from enrollment cannot fully fund new or improved facilities, equipment, **technology**, or staffing.
- for upgraded or new **technology** to meet the changing needs of their fields and to create or
- articulation agreements and student personal information utilizing **technology** (Doc. 4.22). The
- Dental Hygiene, Radiology **Technology**, Medical Assistant, Cisco Networking, EMC,
- students to develop the intellectual skills, information **technology** facility, affective
- assessing community needs as well as the challenge of making more use of **technology** for

- With so many courses and sections now being offered, and with so many non-**technology** based
- **Technology**

[/standard03draft2.pdf](#),

- matriculation functions. Computing Services dedicates staff and **technology** to further support

[/standard02draft2.pdf](#),

- Petaluma Campus, the SRJC **Technology** Academy and other south county locations.
- in Child Development and Diesel **Technology** taught in Spanish, trans-cultural health
- Some innovations have taken place, particularly in the area of **technology**. Through Microsoft

[/abstractdraft2.pdf](#),

- In light of increased reliance on **technology** for documentation and retrieval of student
- resource allocation, as well as demonstrated needs, at the Petaluma Campus, **Technology**
- its services as the demand for educational **technology** burgeons, Academic Computing
- Staff development in educational **technology** and training remain high priorities for

## Summary for query "technology" :

Searching found 68 matches in 10 files

(Some matches may be to HTML tags which may not be shown.)

There are number of conclusions that can be fairly drawn from a critical reading and objective analysis  of the current (2nd draft, the 10 Standards reports.) Among the possible conclusions might be the  following:

- \* Instructional Technology, Information Techology and Internet Technology are frequently referenced  in the reports.
- \* SRJC is apparently thought by some to be a California Community College leader in education  technology. The reporters make the claim, but supply few warrants and little evidence.
- \* Staff training is seen a pressing need.
- \* Student expectations as to technology access, particularly to broad-band access to the campus  LAN, personal accounts on the campus server and the WAN (Internet) are high, growing and possibly  unrealistic.
- \* The planning, budgeting and management of the current campus Technology Infrastructure  appears to be diffuse, thinly staffed and poorly documented.
-