Santa Rosa Junior College Program Resource Planning Process

Information Technology 2019

1.1a Mission

Information Technology is dedicated to supporting the Sonoma County Junior College District's Mission. We will maintain a commitment to service. Our focus will be both on supporting the effective integration of technology into the instructional and administrative life of our institution and on keeping campus user technology secure, accessible, current and easy to use. We will engage in an ongoing dialogue with the campus about needed priorities for service, while at the same time providing leadership in the definition of those needs.

The Information Technology department is a group of network technicians, computer lab coordinators and specialists, programmers, system administrators, help desk technicians, and telecommunications specialists. It is the responsibility of this group to provide hardware and software support for students, staff and faculty on the Santa Rosa campus, Petaluma campus, Southwest Santa Rosa Center, Public Safety Training Center, Shone Farm and throughout the District.

The mission of the Instructional Computing team is to promote and facilitate access and support for all teachers and learners to computer technologies that enhance the teaching/learning environment.

The mission of the Systems and Programming team is to provide student information systems and College business systems (HR, Payroll, Purchasing, etc.) that support to the District.

The mission of the Network Infrastructure team is to provide the computing platforms, productivity, collaboration and communication tools for the various needs of our College Community; to keep up with the ever-changing educational technology environment; and to maintain the highest possible level of customer support by maintaining high levels of access to the underlying infrastructure on which our systems run.

The mission of the Network Security team is to provide overarching guidance, processes, policies and systems to improve the security posture of all aspects of our data and network infrastructure.

1.1b Mission Alignment

Information Technology facilitates access for students, staff, and faculty to the resources needed to succeed in their work for the District. Specific areas currently include assistance with computer technologies and software planning, evaluation, acquisition, implementation, and support; coordination of efforts among departments' computer facilities and related services to achieve the college's objectives; provision of student access to computer technologies where they are not available in local department areas via the Instructional Computing Interdisciplinary Labs.

| College Strategic | College Strategic Plan | Information Technology Mission |
|--|--|---|
| Plan Goals | Objectives | Alignment |
| I. Support Student Success Support development of the whole student from early college awareness through successful completion of educational and career goals | Expand and sustain access by eliminating barriers, expanding strategic outreach efforts, and delivering services effectively through current technologies Increase retention and academic progress through student engagement with: academic and student services, faculty and staff, and campus and community activities Increase the number of students who complete their educational plans and goals Enhance cultural competency to better serve all student populations with a focus on first generation college students and the increasing Latino/a population | The mission of the Instructional Computing team is to promote and facilitate access and support for all teachers and learners to computer technologies that enhance the teaching/learning environment. The mission of the Systems and Programming team is to provide student information systems and College business systems (HR, Payroll, Purchasing, etc.) support to the District. The mission of the Network Infrastructure team is to provide the computing platforms, productivity, collaboration and communication tools for the various needs of our College Community; to keep up with the ever-changing educational technology environment; and to maintain the highest possible level of customer support by maintaining high levels of access to the underlying infrastructure on which our systems run. |
| II. Foster Learning and Academic Excellence | Support and promote teaching excellence across all disciplines | Information Technology is dedicated to supporting the Sonoma County Junior College District's Mission. We will maintain a commitment to |
| Foster learning and academic excellence by providing effective programs and services | Engage students and spark intellectual curiosity in learner- centered environments Integrate academic and student support services across the college | service. Our focus will be both on supporting the effective integration of technology into the instructional and administrative life of our institution and on keeping campus user technology current and easy to use. We will engage in an ongoing |

• Identify and implement

responsive instructional

dialogue with the campus about

needed priorities for service, while

| | practices that increase the learning and success of our diverse students | at the same time providing leadership in the definition of those needs. |
|--|---|--|
| III. Serve our Diverse Communities Serve our diverse communities and strengthen our connections through engagement, collaboration, partnerships, innovation, and leadership | Identify the educational needs of our changing demographics and develop appropriate and innovative programs and services with a focus on the increasing Latino/a population Contribute to the richness of our multicultural community by promoting cultural initiatives that complement academics and encourage the advancement and appreciation of the arts Meet the lifelong educational and career needs of our communities (e.g. seniors, emerging populations, veterans, re-entry students) Provide relevant career and technical education that meets the needs of the region and sustains economic vitality | Provide technology access to all of the SRJC community that works for our diverse community. |

IV. Improve Facilities and Technology

Provide, enhance, integrate, and continuously improve facilities and technology to support learning and innovation

- Incorporate best practices and innovations for facilities and technologies in order to enhance learning and working environments
- Improve and sustain infrastructure, facilities, and technology to proactively support our diverse learning community
- Increase District-wide coordination and collaboration to improve facilities and technology access, efficiency, and effectiveness
- Provide effective facilities and technology technical training for all employees to ensure operational effectiveness

Information Technology is dedicated to supporting the Sonoma County Junior College District's Mission. We will maintain a commitment to service. Our focus will be both on supporting the effective integration of technology into the instructional and administrative life of our institution and on keeping campus user technology current and easy to use. We will engage in an ongoing dialogue with the campus about needed priorities for service, while at the same time providing leadership in the definition of those needs. IT co-leads the development and maintenance of the District technology master plan which is reviewed yearly and revised every three years.

V. Establish a Strong Culture of Sustainability

Establish a culture of sustainability that promotes environmental stewardship, economic vitality, and social equity

- Expand, support, and monitor district-wide sustainability practices and initiatives
- Infuse sustainability across the curriculum and promote awareness throughout District operations
- Promote social and economic equity in the communities we serve
- Ensure economic sustainability by leveraging resources, partnering with our communities, and contributing to the economic growth of the region

IT provides equal access to technology for all SRJC students, staff, faculty and community users.

IT researches and recommends technology solutions that have a low total cost of ownership including environmental impact.

IT works with facilities to leverage technology to improve the efficiency and safety of our facilities leveraging technology.

VI. Cultivate a Healthy Organization

Cultivate an inclusive and diverse organizational culture that promotes employee engagement, growth, and collegiality

- Foster an environment focused on collegiality and mutual respect in regards to cultural and individual perspectives
- Recruit and hire outstanding faculty and staff and implement an exemplary Professional Development Program for all employees
- Establish robust programs to improve the health and wellness of students and employees
- Increase safety planning, awareness and overall emergency preparedness

The IT team engages with the campus community as members of shared governance committees to ensure that the technology recommended and provided serves the diverse needs of the District.

The IT team participates in the recruitment and selection of new staff across the SRJC.

The IT team participates in business continuity planning and disaster recovery planning as part of the District emergency preparedness.

VII. Develop Financial Resources

Pursue resource development and diversification while maintaining responsible fiscal practices and financial stability

- Increase the amount of discretionary, unrestricted general fund local revenue
- Increase and maintain the District reserves above the state requirements
- Pursue alternative funding sources including grants, partnerships, and scholarships to support our diverse communities and students
- Manage enrollment and course offerings to maximize apportionment funding

The IT team develops and supports tools to assist the District in managing our people and capital assets most efficiently; this includes class scheduling, financial and HR software, etc.

The IT team works with grant teams to provide data to support the grants and provide the technology needed to meet the grant requirements and measure results.

The IT team provides enrollment management software to assist in the management of enrollment efficiency and capacity modeling to maximize SRJC revenue and be compliant with ed code.

VIII. Improve Institutional Effectiveness

Continuously improve institutional effectiveness in support of our students, staff, and communities

- Fully implement continuous quality improvement strategies to achieve greater transparency, effectiveness, efficiency, and participation
- Enhance internal and external communication systems to ensure effectiveness

The IT team logs all incidents and requests to manage capacity, identify trends, and proactively address District technology needs most effectively with the limited resources allocated to IT. The IT team provides regular communications to the campus community on projects and major incidents. The IT team provides training to staff, facilitates access to Lynda.com online training for staff and PDA training sessions to improve their ability to use their technology resources.

The IT team surveys the staff for feedback annually and solicits inputs from users through the committees we participate with on an ongoing basis to make sure the IT team delivers effective solutions.

1.1c Description

Services and responsibilities

Network Infrastructure team

The Network Infrastructure team provides support for district-wide servers, network resources and storage infrastructures. We maintain, manage, and upgrade all staff workstations, the voice and data infrastructure; we coordinate helpdesk tickets; and we design, implement, and manage district-wide IT resources.

- Plan for future technology adoptions
- Purchase, install, and maintain all-computer hardware including: desktops, laptops, thin-clients, virtual and physical servers, on premise and cloud-based storage and related peripherals and services.
- Purchase, install and provide frontline support to all common software packages including: Windows/Macintosh OS's, Email, Browsers, Microsoft Suite, Adobe Suite, etc.
- Purchase and/or develop, maintain, and support Internet/Web services including: E-mail services, List-servers, and remote connection services
- Design, purchase, install and support institutional infrastructure including: telephone systems, voice mail systems, data storage, Security/monitoring tools and data networks
- Coordinate redistribution of surplus technology equipment
- Develop and maintain institutional standards including: hardware platforms, software, and training
- Serve on district-wide technology groups
- Solicit and disseminate technology information both within Information Technology and throughout the college community
- Use a Help Desk team to provide a common point of contact and end user support.

Instructional Computing Team

Instructional Computing facilitates access for students, staff, and faculty to the technology resources needed to succeed in their instructional objectives. Specific areas currently include: assistance with computer technologies and software planning, evaluation, acquisition, implementation, and support; coordination of efforts among instructional departments' computer facilities and related services to achieve the college's objectives; provision of student access to computer technologies where they are not available in local department areas via the Instructional Computing Interdisciplinary Labs Group in Maggini (includes 12 labs), and for faculty and staff access through the Center for Excellence in Teaching and Learning (CETL) which includes access to: current computer technologies; training and support related to hardware and software use and project development; as well as a venue for group work, sharing, training, and presentation; and finally, coordination with other college resources to provide related training, support, and technical services for departments as needed.

- Promote and facilitate faculty and student access to computer technologies that enhance the teaching/learning environment.
- Maintain Computer Labs on the Petaluma, Santa Rosa, PSTC, South West Center, and Shone Farm campuses.
- Design, purchase, install, maintain, repair, and replace workstations, printers, and other related computing technology in computer labs and classrooms throughout the district.

- Purchase, install, deploy, and maintain academic related software in classrooms and labs for desktops, laptops, servers, and related peripherals.
- Coordinate with Disability Resources Department to purchase, install, and maintain accessibility software and hardware in district labs and stations.
- Provide face-to-face, phone, and online software applications support for both faculty and students.
- Produce and maintain district wide online open labs schedule for student and instructor reference.
- Provide support to district wide technology groups.

Systems and Programming Team

The Systems and Programming team supports the college institutional, business services, and financial records software and databases, and the Web. The team primarily develops and maintains the student information services (SIS) software and databases, and provides district support for the Web. The team creates specialize reports to meet both government and internal reporting requirements. The following are the team's key services and responsibilities:

- Purchase and or develop, maintain, and support all institutional software packages including student registration and records, Business Services, and financial records packages, and Financial Aid packages.
- Serve on college wide technology groups.
- Provide institutional data for internal and external reporting needs.
- Coordinate and generate reports required by federal and state agencies.
- Provide development and support for ADA compliant web page design, content management, and templates.

1.1d Hours of Office Operation and Service by Location

Business Support Hours

Fall and spring semesters (excluding holidays) 8:00 AM - 5:00 PM Monday - Friday

Summer semester (excluding holidays) 7:00 AM - 6:00 PM Monday - Thursday

Instructional Support Locations & Hours

We are located in <u>Bussman Hall</u>, <u>Doyle Library</u>, <u>Maggini Hall</u> and <u>Petaluma Campus (Call</u> Hall).

Instructional Computing Interdisciplinary Labs in Maggini and Call are open for classes and drop-in work 8 AM. to 9 PM Mon – Thur; 9 AM to 3 PM Fri. in Maggini and in Call from 9 AM to 8 PM Mon - Thur: 9 AM to 1 PM Fri.

Instructional Computing Services Group in Doyle is open from 7:30 AM to 6:00 PM. Monday - Friday

Center for New Media is available for staff the same hours as the Library.

STAFF HELP DESK: The IT department's Help Desk is currently short-staffed. The Bussman Hall Help Desk has temporarily reduced hours for drop-in support. The new hours for drop-in support are Monday through Thursday, from 9AM to 12PM and 1PM to 4PM, closed for lunch from 12PM-1PM. The Help Desk is closed for drop-in support on Fridays. Face-to-face support will still be available by appointment, Monday through Friday from 8AM to 5PM

1.2 Program/Unit Context and Environmental Scan

The Information Technology Department is composed of a highly trained and experienced technical staff. These classified staff including programmers, Web designers, computer lab coordinators/specialists, network technicians, security specialists, helpdesk technicians, telecommunications technicians, system administrators and a purchasing technician, which are in high-demand in the private sector. In order to attract and retain staff in this competitive market salaries for technical staff are higher than the district average.

The use of technology is ubiquitous throughout the district and continues to be critical to the success of the SRJC. Enrollment data shows that online enrollment is growing faster than any other area in the district; demand for Internet access and storage space is also growing geometrically. As demand for services increases, we should increase support staff and/or strategically engage outside services where appropriate and cost-effective for the District.

There are currently over 100 instructional computer lab facilities and over 250 classroom instructor computer stations receiving services from Instructional Computing throughout the District. This encompasses a total of over 2,500 microcomputers and over 300 iPads providing 120 software titles and access to the Internet for students and faculty across all disciplines and learning environments.

2.1a Budget Needs

See sections 2.1b, 2.2d, 2.2e, and 2.5a.

The IT staffing levels are not sufficient to maintain our continuously growing installed base of PC's, servers, network infrastructure devices and software.

<u>Instructional Computing</u> has seen support for over 300 iPads and 500 laptops added to the team workload over the past 4 years with no offsetting staff. Most of these devices were purchased with grant or categorical funds but no funding for staff to setup and support these products.

The number of computer labs as defined by a space with 20 or more computers for student use, has grown to over 50 labs supported by 10 classified employees. There has been an explosion in growth in the use of technology in areas like PSTC, KAD, Music, Healthcare and Assessment. As technology becomes critical to the pedagogy in these areas that had very little use of any technology 5 years ago. Significant expansion of instructional technology use at remote sites with no dedicated IT staff has increased the need for Instructional Computing staff with district wide support responsibilities.

IT needs to add an additional Instructional Computing Coordinator to support these increased and continually increasing educational support needs.

<u>Infrastructure:</u> We are currently down one (1.0 FTE) Network Technician, after 3 failed recruitments. We now support hundreds of network routers and switches, hundreds of wireless access points, high speed data connections between sites and all of the computers and servers using this infrastructure. As more devices including phones, cameras, HVAC and lighting controls, and wireless PCs, phones, tablets and other BYO Devices, we will need more resources to support this infrastructure.

We are also short-handed at the Help Desk after the resignation of one (1.0 FTE) Helpdesk Technician. With current budget considerations it is unclear whether that position will be filled or eliminated. As a result the walk-in hours for Help Desk support have been reduced by 40%.

Over the past 7 years the number of Cisco managed switches has increased by 66%, the number of copper ports has increased by 87% and the number of fiber ports has increased by 93%, however it has proven difficult to recruit qualified Network Technicians as demonstrated by 3 failed recruitments. Student workers can support the Helpdesk which allows the Helpdesk to support the Technicians, however we also have trouble finding qualified and motivated students to support the Helpdesk. Over the past 5 years the number of systems supported by IT increased by an average of over 150 systems per year

- 1. Over the past five years the network infrastructure has become increasingly complex with the addition of wireless access points, routers, switches, security appliances, and voice over IP telephony.
- The Infrastructure group has virtualized all of the core server infrastructure of the District and is now beginning to virtualize the Instructional Computing Servers as well as undertaking a pilot project to beginning the virtualization of District Desktop computers through Virtual Desktop Infrastructure (VDI)

The Department has completed a three year project to upgrade our entire District's data networks from 1 Gb backbone capacity to 10 Gb, and upgradable to 40 Gb. This final step of this project will be the construction of 2 new fiber-optic rings on the Santa Rosa campus. The design documents for the project will be complete in Spring of 2019 with construction beginning in Summer or Fall.

Reinstate the recruitment process for the open Network Technician Position Initiate a recruitment process for the open Help Desk Technician Position

Reinstate the recruitment process for the open Network Technician Position.

Systems and Programming

Add two .5 FTE Students Workers:

for accessibility support to assist in the correction of non compliant online PDF documents.

Add one (FTE) Programmer Analyst:

The district is in the process of selecting a new SIS system. If selected, additional programming staff will be required for configuration and data migration from our existing SIS system. This position would be staffed until the new SIS/ERP has been fully implemented and all defined data has be migrated to the new system.

Add one (FTE) Data Base Analyst:

The district is in the process of selecting a new SIS system. If selected, a Data Base Analyst will be required for configuration of the data base and managing daily performance and tuning. This would be a permanent position. However, this required service could be contracted.

Add one (FTE) IT Project Manager:

The district is in the process of selecting a new SIS system. If selected, additional project management will be required for managing the implementation. This will include the configuration, data migration from our existing SIS system, and training end users.

2.1b Budget Requests

| | Rank | Location | SP | M | Amount | Brief Rationale | | | |
|---|------|----------|----|----|--------------|--|--|--|--|
| Ī | 0000 | ALL | 01 | 07 | \$510,000.00 | Bond Fund - Instructional equipment servers replacement, student lab | | | |
| | | | | | | desktop replacements and classroom computer replacements | | | |
| Ī | 0001 | ALL | 08 | 04 | \$16,000.00 | General Fund - Travel and training budget for IT staff. Required to | | | |
| | | | | | | maintain and acquire new technology skills, e.g., virualization, new | | | |

| | | 1 | | | security requirements like PCI, new software versions like SQL, .NET, |
|------|------------|----|----|----------------|--|
| | | | | | Exchange Server, SharePoint, etc. Included is a training budget for online |
| | | | | | training resources such as SkillSoft. |
| 0001 | ALL | 08 | 04 | \$5,000.00 | General Fund - Licensing and recertification testing for technicians |
| 0001 | ALL | 04 | 07 | \$40,000.00 | General Fund - Monthly charges AT & T Integra ISDN, Long Distance, |
| | | | | . , | AWS storage / cloud back-ups |
| 0001 | ALL | 04 | 07 | \$500,000.00 | ITG Bond Fund - Replacement for ageing and failing PC and Mac |
| | | | | | hardware. Necessary to provide technology users with the appropriate |
| | | | | | technology to do their jobs. New Emergency Speakers for Outdoor and |
| | | | | | Large indoor venues |
| 0001 | ALL | 04 | 07 | \$250,000.00 | ITG Bond Fund - Purchase new blade servers and Cisco UCS chassis, new Nimble storage shelfs and additional Dell/EMC HW for VDI |
| 0001 | ALL | 04 | 07 | \$75,000.00 | ITG Bond Fund - Replacement for failed equipment: switches, phones, |
| | | | | | faxes, etc Maintain support for networking infrastructure. Repair and |
| | | | | | replace aging cable plant infrastructure |
| 0001 | ALL | 04 | 07 | \$15,000.00 | General Fund - Professional Expert Data Base Analyst to improve SIS |
| | | | | | data base performance and reliability. This includes our registration |
| | | | | | process. |
| 0001 | ALL | 04 | 07 | \$200,000.00 | Bond Fund- Uninterruptible Power Supply (UPS) Batteries. New Racks |
| | | | | | and UPS for remodeled Datacenter and Add UPS's in buildings for VoIP |
| | | | | | connectivity during power outages. |
| 0001 | ALL | 04 | 07 | \$418,500.00 | General Fund Annual maintenance agreements for institutional software, |
| | | | | | e.g., , student right to know, Regroup, informacast, Neogov \$23.5K, , |
| | | | | | Manage Engine ServiceDesk Plus \$20K, Live Action, e-transcript, Cisco |
| | | | | | smartnet \$200K, Adobe \$50K, Turn it in \$40K, VMWare \$50K Lumens |
| | | | | | community ed\$11K FormStack ADA \$15K |
| 0001 | ALL | 04 | 07 | \$50,000.00 | ITG Bond Fund- Phone system components, new phones and accessories |
| 0001 | ALL | 04 | 07 | \$26,000.00 | General Fund - Software renewal for SQL server monitoring tool |
| | | | | | (SolarWinds)\$800, Web monitoring tool (Siteimprove) with |
| | | | | | analytics\$22.3K, and Visual Studio source control tools (Beyond |
| | | | | | Compare, etc)\$2000 |
| 0001 | ALL | 04 | 07 | \$16,000.00 | General Fund - EMS Software renewal V1 & V2 Enrollment Management |
| 0001 | Santa Rosa | 04 | 07 | \$1,000,000.00 | ITG Bond Fund - IT Infrastructure Upgrade, New Fiber Optic Ring |
| | | | | 4-,,- | design and construction for Santa Rosa Campus, funded in 18-19 but may |
| | | | | | not be xpended and needs to be carried over |
| 0001 | Other | 01 | 07 | \$15,500.00 | General Fund Comcast Enterprise Fiber circuit to Southwest Center |
| 0001 | ALL | 04 | 07 | \$60,000.00 | General Fund - Additional software to manage added computers in labs |
| | | | | 4, | and classrooms- Ghost licenses \$10K, MDM for managing mobile |
| | | | | | devices and BYOD \$50K |
| 0001 | ALL | 04 | 07 | \$15,000.00 | General Fund - Event Management Software EMS for facilities |
| | | | | 4-0,000 | management |
| 0001 | ALL | 01 | 02 | \$11,000.00 | General Fund - Maxient student conduct tracking software |
| 0001 | ALL | 04 | 07 | \$155,000.00 | General Fund Software: VEEAM DataCenter and cloud backup, |
| | | | | 4 , | Barracuda Email Essentials Anti-Spamand Malware, Backup, and |
| | | | | | archiving for E-discovery compliance |
| 0001 | ALL | 04 | 07 | \$35,000.00 | ITG Bond fund Professional services for microsementation of Network |
| | | | '' | , | core architecture to support VMWare NSX and Virtual Palo Alto |
| | | | | | Networks Firewalls |
| 0001 | ALL | 04 | 07 | \$50,000.00 | ITG Bond Fund New PAN Firewalls for Shone and PSTC backup circuits |
| 0001 | Santa Rosa | 04 | 07 | \$50,000.00 | Remodel 2 bathrooms in Bussman and Bussman breakroom |
| 0001 | ALL | 04 | 07 | \$30,000.00 | Annual contract for Acquia Drupal Web hosting service |
| 0001 | ALL | 00 | 00 | \$20,000.00 | Purchase, install and configure PostalGurad SSO, Multifactor |
| | | | | , | Authentication, Self Service Password reset software |
| 0001 | ALL | 04 | 07 | \$20,000.00 | Continue Link Creative contract to provide new Drupal 8 templates, assist |
| | | | | | with ADA compliance, add multilingual Web development. |
| 0001 | ALL | 04 | 07 | \$20,000.00 | General Fund - Need Multifactor Authentication software to protect |
| | | | | | sensitive data and accounts from hacking. This product, correctly |
| | | | | | configured, will increase security, and provide compliance with NIST, |
| | | | | | PCI, FERPA. |
| | | | | | |

2.2a Current Classified Positions

| Position | Hr/Wk | Mo/Yr | Job Duties |
|--|-------|-------|---|
| Network Technician (6 FTE, currenlty staffed | 40.00 | 12.00 | Identify, analyze and troubleshoot a wide range of |
| at 5) | | | complex technical computer- and network-related |
| | | | problems effectively; listen and communicate |
| | | | information to a wide variety of clients and vendors |
| | | | at all levels of skill; deliver customer support both |
| | | | in-person and over the phone in a professional |
| | | | manner; support the District's objectives by training |
| | | | others in use of their computers and application; |
| | | | learn and provide support for the District's network; |
| | | | learn and apply new technical knowledge quickly; |

| | | | communicate effectively with a diverse client base |
|--|-------|-------|--|
| | | | both verbally and in writing; work independently |
| | | | and as a member of a team; maintain cooperative |
| | | | work relationships; demonstrate sensitivity to, and |
| | | | respect for, a diverse population. |
| Programmer Analyst (3 FTE) | 40.00 | 12.00 | Analyze, design, and develop computer programs |
| | | | and systems; assist users in troubleshooting system problems; perform complex technical tasks |
| | | | accurately and within defined deadlines; identify, |
| | | | evaluate, and solve program problems; learn new |
| | | | technology; communicate effectively; work in a |
| | | | team environment; prepare written reports and make |
| | | | oral presentations; plan and present training and/or |
| | | | give presentations to individuals and groups; |
| | | | establish and maintain effective working relationships. |
| Programmer Analyst, Senior (4 FTE) | 40.00 | 12.00 | Analyze, design, and develop computer systems and |
| Trogrammer ramaryou, semior (+1 12) | .0.00 | 12.00 | programs; assist users in troubleshooting system |
| | | | problems; perform complex technical tasks |
| | | | accurately and within defined deadlines; learn new |
| | | | technology; prepare written reports and make oral |
| | | | presentations; plan and present training and/or give |
| | | | presentations to individuals and groups; act as a lead worker to other classified staff in the area; maintain |
| | | | effective cooperative working relationships; |
| | | | demonstrate sensitivity to, and respect for a diverse |
| | | | population. |
| System Administrator (3 FTE) | 40.00 | 12.00 | Principles, practices, and technologies of computer |
| | | | operations, programming, and systems analysis; |
| | | | operating systems such as UNIX, Windows, |
| | | | programming languages such HTML, Java Script, Perl and PHP; use of microcomputer and network |
| | | | hardware and software; website design and |
| | | | development; Internet resources such as web pages |
| | | | and electronic mail. |
| Administrative Assistant II (0.5 FTE) | 20.00 | 12.00 | Administrative Assistant Department support, |
| | | | schedule meetings, manage budget entries, NOA's, |
| | | | office supplies, manage help email box for the District, enter fixed assets for IT, assist in managing |
| | | | the ITG tech plan and meetings. Provide other |
| | | | admin support duties as needed. |
| HelpDesk Technician (3 FTE, current staff 2) | 40.00 | 12.00 | Deliver technical customer support over the phone |
| | | | in a call center environment; identify, troubleshoot |
| | | | and resolve a wide range of technical computer- |
| | | | related problems; make the distinction between Level One and Level Two end-user problems; |
| | | | identify, evaluate and solve end-user workstation |
| | | | problems; support and train end-users in a wide |
| | | | range of software applications as needed; read, |
| | | | understand and apply complex technical |
| | | | information, master new computer technology; |
| | | | maintain cooperative working relationships; |
| | | | demonstrate sensitivity to, and respect for, a diverse |
| Technology Procurement Coordinator (1 FTE) | 40.00 | 12.00 | population. Under general supervision, perform technical duties |
| 130.mology 1100archient Coolumator (111E) | 40.00 | 12.00 | related to the requisitioning of computers and |
| | | | related hardware, software, services and supplies; |
| | | | perform administrative duties in office management, |
| | | | fiscal management, and/or customer relations; and |
| | | | perform related work as required. |
| | | | Learn and interpret Purchasing policies and |
| | | | procedures, rules, regulations, and instructions; |
| | | | perform detailed work related to requisitioning |
| | | | computers and software; keep informed on new |
| | | | technology products, market conditions and current |
| | | | prices; perform complex administrative work in the |
| | | | support of the District's purchasing and inventory |
| | | | control functions; maintain and prepare records, files and reports; communicate effectively in |
| | | | English; follow and give oral and written directions; |
| | | | supervise student assistants and short term, non- |
| | | | continuing employees; interact with the public in a |
| i | | | helpful, courteous and friendly manner; establish |
| | | | |
| | | | and maintain effective working relationships; |
| | | | |

| Telecommunications Technician (1 FTE) | 40.00 | 12.00 | Work with users in order to promote effective use of |
|--|-------|-------|--|
| | | | the phone, voice mail, and Call accounting system; read and understand technical information; compose training materials for phone/voice mail users; train users in small and large groups; write clear concise documentation; multi-task and meet time-sensitive deadlines; communicate effectively to users and vendors; demonstrate good attention to detail; maintain cooperative working relationships; demonstrate sensitivity to, and respect for a diverse population. |
| Computer Lab Coordinator (4 FTE) | 40.00 | 12.00 | Under direction, plan, organize and coordinate activities within microcomputer laboratory; order, receive, store, issue and inventory laboratory supplies and equipment; troubleshoot, repair and maintain computer hardware, software, and peripheral equipment; train and direct the work of laboratory staff; and perform related work as required. |
| Micro Comp Lab Specialist I (1 FTE) | 40.00 | 12.00 | Under general supervision, coordinate activities within microcomputer laboratory; maintain standards for lab use; serve as a liaison between faculty and students; assist students with assignments; may supervise the work of student assistants; and perform related work as required. |
| Micro Comp Lab Specialist II (1 FTE) | 40.00 | 10.00 | This position is distinguished from level 1 by the addition of network administration duties performed and the maintenance of a local area network. Also includes data recovery and backup duties and may specialize in a specific area such as assistive technology. |
| Instructional Computing Systems Coordinator (2 FTE | 40.00 | 12.00 | Under general supervision, design, implement, analyze and troubleshoot multi-site instructional computer systems District-wide, departmental computer labs without local technical support staff (31 total), and instructor computers in classrooms (94 total). Participates in the network system coordination of Instructional Computing Systems. Trains faculty and staff in the use of and administration of computer systems; and perform related work as required. |
| Micro Comp Lab Specialist II (2 FTE) | 40.00 | 12.00 | This position is distinguished from level 1 by the addition of network administration duties performed and the maintenance of a local area network. Also includes data recovery and backup duties and may specialize in a specific area such as assistive technology. |
| Web Design Specialist (1 FTE) | 40.00 | 12.00 | This position provides web design support in conjunction with the Web Developer. Supports PR for public facing pages like the SRJC home page, Theater Arts, Art Gallery Exhibits, President's Page, Upcoming Events, etc. This position also helps define the SRJC standards for web pages including content management, look and feel, links, mobile versions, etc. |
| Web Developer (1 FTE) | 40.00 | 12.00 | The Web Developer serves as the College's primary web design and development expert. He/she ensures that the college web vision (mission), objectives, and strategy meet student, faculty, staff, administration, and the general public needs with respect to information accuracy, currency, timeliness, design, usability, and functionality. |
| Coordinator Web Accessibility | 40.00 | 12.00 | Th Coordinator Web Accessibility helps assess District software for ADA accessibility compliance and provides training to web administrators on how to assess and modify their web sites to be compliant. |

2.2b Current Management/Confidential Positions

| Position | Hr/Wk | Mo/Yr | Job Duties |
|--|-------|-------|--|
| Senior Director of Information Technology (1 | 40.00 | 12.00 | KNOWLEDGE OF: |
| FTE) | | | State-of-the-art information systems applications. |
| | | | Computer systems and peripherals. |
| | | | 3. Programming languages. |

| Т | I | | 4 Tologommunications and naturals to be also |
|--|-------|-------|--|
| | | | 4. Telecommunications and network technology support. |
| | | | 5. Educational data processing requirements. |
| | | | 6. Technology training. |
| | | | 7. Planning, budgeting and staffing. |
| Director of Systems and Program (1 FTE) | 40.00 | 12.00 | ABILITY TO: |
| | | | 1. Work with users to define requirements. |
| | | | Prepare and/or supervise preparation of systems design documents. |
| | | | 3. Recommend hardware and software as necessary. |
| | | | Supervise Programmer/Analyst in systems |
| | | | development. |
| | | | 5. Maintain systems. |
| | | | Train users and technical staff as necessary. |
| | | | 7. Supervise technical staff and be able to work well |
| | | | with faculty and staff. |
| | | | 8. Demonstrate sensitivity to, and respect for, a |
| Managar of IT Infrastructure (1 ETE) | 40.00 | 12.00 | diverse population. KNOWLEDGE OF: |
| Manager of IT Infrastructure (1 FTE) | 40.00 | 12.00 | The telecommunications industry including Local |
| | | | Area Networking. |
| | | | 2. Wide Area Networking. |
| | | | 3. VoIP telephony. |
| | | | 4. Data Center security and communications. |
| | | | 5. Management practices and principles required to |
| | | | supervise classified staff and student employees. |
| Manager of Instructional Computing (1 FTE) | 40.00 | 12.00 | Directs the day-to-day operations of Instructional |
| | | | & Interdisciplinary Labs programs and services |
| | | | including classified and certificated employee supervision, evaluation, and work assignments. |
| | | | 2. Serves as a member of the Institutional |
| | | | Technology Group (ITG); on facilities planning, |
| | | | construction, |
| | | | and implementation groups on matters related to |
| | | | instructional computing; and on standing and ad hoc |
| | | | committees, including attendance at appropriate |
| | | | local, regional, and state-wide meetings as required. |
| | | | 3. Evaluates and manages the District's instructional |
| | | | computer equipment and software upgrading and |
| | | | replacement schedule, and associated licensing requirements; researches and recommends |
| | | | appropriate and cost effective equipment and |
| | | | software solutions that address both instructional |
| | | | and |
| | | | technical support requirements in keeping with |
| | | | emerging technologies; oversees related purchase |
| | | | requisitions for instructional departments. |
| | | | 4. Consults and advises Academic Affairs |
| | | | administration, department chairs, and faculty, |
| | | | including attendance at department and cluster meetings as |
| | | | required to assess and evaluate the need for new |
| | | | instructional computer equipment and software. |
| | | | 5. Oversees the shared campus Instructional |
| | | | Computing Group and provides computer lab access |
| | | | for all |
| | | | instructional departments who do not have sufficient |
| | | | local resources. |
| | | | 6. Directs computer hardware and software |
| | | | installation and ongoing technical support services as |
| | | | required for instructional computer labs, |
| | | | instructor/presenter computer equipment, and |
| | | | student |
| | | | computer stations in classrooms and instructional |
| | | | spaces. |
| | | | 7. Provides assistance to departments who have their |
| | | | own instructional computer technical staff with |
| | | | related job assignment development and evaluation |
| | | | |
| | | | as needed. |
| | | | 8. Oversees the purchasing and access to servers and |
| | | | 8. Oversees the purchasing and access to servers and system administration for instructional program |
| | | | 8. Oversees the purchasing and access to servers and system administration for instructional program applications. |
| | | | 8. Oversees the purchasing and access to servers and system administration for instructional program |

| Manager of Network Security | 40.00 | 12.00 | 10. Provides access for individuals and groups of faculty and staff to current computer technologies, and coordinates with the Staff Development Program and appropriate academic departments for the development and provision of associated training andsupport. 11. Participates in administration of the District's annual Staff Computer Purchase Program, and assists faculty and staff on an ongoing basis with personal computer purchases related to instructional endeavors. 12. Maintains appropriate statistical reports, surveys and other records to assess departmental needs and accomplishments and to direct program goals and objectives, including budget development and monitoring of expenditures; and program evaluation and planning. Directs day-to-day operations of Operational and Security personnel and systems. KNOWLEDGE OF/ABILITY TO: Network architecture, hardware, software and infrastructure; Data Security processes, tools, and systems. Present and communicate security and infrastructure |
|-----------------------------|-------|-------|---|
| | | | concepts and projects to various constituencies. Management practices and principles required to |

2.2c Current STNC/Student Worker Positions

| Position | Hr/Wk | Mo/Yr | Job Duties |
|--|-------|-------|---|
| Lab Assistant (Students: 7) | 15.00 | 12.00 | Hrs/Mos vary. Under supervision, perform lab |
| | | | duties, as directed. |
| 2 x .5 Student Workers for Web Accessibility | 40.00 | 12.00 | Assist the Online Accessibility Coordinator for |
| | | | correcting departments online accessibility issues. |
| 2 x .5 Help Desk Student Worker | 40.00 | 12.00 | Answer phones and handle walk-in traffic. Provide |
| | | | first tier technology support services to staff. |
| Data Base Analyst | 6.00 | 12.00 | DBA to monitor and manage database performance |
| | | | and tuning, |

2.2d Adequacy and Effectiveness of Staffing

Recommendation:

Add one FTE Instructional Computer Systems Coordinator:

Due to budgetary constraints, *31* of the District's over 100 instructional computer labs were established and grew over time without being able to acquire and maintain sufficient technical staff hours to address their ongoing technical support needs. In the last three years, reassigned Instructional Computing technical staff have been striving to assist with some of the support tasks for many of these areas as time permits. Several of these areas are significantly under supported, though, and we do not have the resource power to address all the on-going issues. This now includes a number of noteworthy off-campus facilities like Public Safety Training Center in Windsor, the new Digital Media Lab in Petaluma, Shone Farm, and ESL at the Southwest Center --further limiting our ability to effectively respond to immediate needs.

Added to this demand, in the last two years we have more than doubled computers at instructor presentation stations (currently approaching over 200 total) which require constant attention to be viable for classes in session.

Continue to develop and train a Senior Programmer Analyst on Database Administration in order to provide ongoing Student Information System database maintenance, performance monitoring and tuning, and optimization support.

Database administration is critical to the planning, designing, implementing, maintaining, and improving the Student Information Services (SIS) Database. Activities involve interaction with development and end-user personnel to determine application data access requirements, transaction rates, volume analysis, and other pertinent data required to develop and maintain the integrated SIS database. This person assists in analysis and design activities associated with the development and maintenance of the SIS database to ensure its optimal performance. This critical job position is currently being performed by a contract Database Analyst Professional Expert. Without this position, we cannot maintain SIS and support the daily operations of the District.

2.2e Classified, STNC, Management Staffing Requests

| Rank | Location | SP | M | Current Title | Proposed Title | Type |
|------|----------|----|----|-------------------------------------|----------------|------------|
| 0001 | ALL | 04 | 07 | Instructional Computing Systems | | Classified |
| | | | | Coordinator | | |
| 0001 | ALL | 04 | 07 | Programmer Analyst | | STNC |
| 0001 | ALL | 04 | 07 | IT Project Manager | | STNC |
| 0001 | ALL | 04 | 07 | Data Base Analyst | | Classified |
| 0002 | ALL | 04 | 07 | 2 x .5 student helpdesk technician | | Student |
| 0002 | ALL | 04 | 07 | 2 x .5 Student online accessibility | | Student |
| | | | | support | | |

2.3a Current Contract Faculty Positions

| Position | Description |
|----------|-------------|
| | |

2.3b Full-Time and Part-Time Ratios

| Discipline | FTEF Reg | % Reg Load | FTEF Adi | % Adj Load | Description |
|------------|-------------|---------------|-------------|---------------|---|
| N/A | 0.0000 | 0.0000 | 0.0000 | 0.0000 | N/A Information Technology is not a discipline that offers a curriculum for students; it is an instructional service. |

2.3c Faculty Within Retirement Range

No faculty in IT at this time.

2.3d Analysis of Faculty Staffing Needs and Rationale to Support Requests

N/A- Information Technology is not a discipline that offers a curriculum for students; it is a District service.

2.3e Faculty Staffing Requests

| Rank | Location | SP | M | Discipline | SLO Assessment Rationale |
|------|----------|----|----|------------|--------------------------|
| 0001 | ALL | 00 | 00 | | |

2.4b Rationale for Instructional and Non-Instructional Equipment, Technology, and Software

Information Technology's mission includes assisting all instructional areas to acquire the hardware and software required to provide approved curricula. With the passage of Measure H, IT is upgrading the District IT infrastructure to optimize support for students, faculty, staff and administration.

2.4c Instructional Equipment Requests

| Rank | Location | SP | M | Item Description | Qty | Cost Each | Total Cost | Requestor | Room/Space | Contact |
|------|------------|----|----|--|-----|-------------|-------------------|---------------|------------------|------------------|
| 0001 | Santa Rosa | 04 | 01 | Doyle multi-curricular comput lab desks and | 30 | \$1,000.00 | \$30,000.00 | Mike Roth | Doyle 3rd Floor | Mike Roth |
| | | | | chairs | | | | | Mult Curr Comp | |
| | | | | | | | | | Lab | |
| 0001 | Santa Rosa | 02 | 01 | Sofware used in Biology lab | 1 | \$1,200.00 | \$1,200.00 | Biology Chair | Lab | Department Chair |
| 0001 | Santa Rosa | 04 | 06 | Plover Counseling/Assessment lab (558) | 40 | \$1,250.00 | \$50,000.00 | Mike Roth | Plover 558 | Mike Roth |
| 0001 | Santa Rosa | 04 | 06 | STEM VR/Engineering lab | 15 | \$5,000.00 | \$75,000.00 | Mike Roth | Elliot Swing Lab | Mike Roth |
| 0001 | Windsor | 04 | 06 | 32 laptops and to replace aged out equipment | 32 | \$1,250.00 | \$40,000.00 | Mike Roth | PSTC | Mike Roth |
| 0001 | ALL | 04 | 06 | Computers for instructor station replacement | 50 | \$1,100.00 | \$55,000.00 | Mike Roth | District Wide | Mike Roth |
| 0001 | Other | 04 | 06 | Replacement for aged out computers at SWC | 36 | \$1,250.00 | \$45,000.00 | Mike Roth | SWC | Mike Roth |
| 0001 | ALL | 04 | 06 | Servers for instructional computer | 4 | \$12,000.00 | \$48,000.00 | Mike Roth | Bussman/Call | Mike Roth |
| | | | | management | | | | | | |
| 0001 | Santa Rosa | 04 | 06 | Computers for CETL to replace aged out | 25 | \$1,250.00 | \$31,250.00 | Mike Roth | CETL | Mike Roth |
| | | | | equipment | | | | | | |
| 0001 | Santa Rosa | 04 | 06 | Repair and upgrade existing equipment | 1 | \$50,000.00 | \$50,000.00 | Mike Roth | N/A | Mike Roth |
| 0001 | Santa Rosa | 04 | 06 | Replaced aged out equipment in Ag Lab 2060 | 25 | \$1,250.00 | \$31,250.00 | Mike Roth | 2060 | Mike Roth |
| 0001 | Santa Rosa | 04 | 06 | New computers for Testing Center | 14 | \$1,250.00 | \$17,500.00 | Mike Roth | Plover | Mike Roth |
| 0001 | ALL | 04 | 06 | Augmented Reality Prototype System | 1 | \$5,000.00 | \$5,000.00 | Mike Roth | N/A | Mike Roth |
| 0001 | Santa Rosa | 04 | 06 | Mechatronics Lab Computer replacement | 26 | \$5,000.00 | \$130,000.00 | Mike Roth | 1437 | Mike Roth |

2.4d Non-Instructional Equipment and Technology Requests

| Rank | Location | SP | M | Item Description | Qty | Cost Each | Total Cost | Requestor | Room/Space | Contact |
|------|------------|----|----|--------------------------------------|-----|----------------|----------------|--------------|--------------|--------------|
| 0001 | Santa Rosa | 04 | 07 | 7 ITG New Fiber Ring construction | | \$1,000,000.00 | \$1,000,000.00 | Dan Exelby | Campuswide | Dan Exelby |
| 0001 | ALL | 04 | 07 | ITG Cisco Phone equipment | 100 | \$500.00 | \$50,000.00 | Dan Exelby | Districtwide | Dan Exelby |
| 0001 | ALL | 04 | 07 | ITG Firewalls for Shone and PSTC | 4 | \$12,500.00 | \$50,000.00 | Dan Exelby | PSTC/Shone | Dan Exelby |
| 0001 | ALL | 04 | 07 | ITG Staff Computer replacements | 300 | \$1,500.00 | \$450,000.00 | Dan Exelby | Districtwide | Dan Exelby |
| 0001 | ALL | 04 | 07 | ITG Outdoor Emergency Speakers | 10 | \$5,000.00 | \$50,000.00 | Dan Exelby | Districtwide | Dan Exelby |
| 0001 | ALL | 04 | 07 | ITG network equipment repair budget | 10 | \$7,500.00 | \$75,000.00 | Dan Exelby | Districtwide | Dan Exelby |
| 0001 | Santa Rosa | 04 | 07 | ITG New Racks and UPS for Datacenter | 2 | \$100,000.00 | \$200,000.00 | Dan Exelby | 1466 | Dan Exelby |
| | | | | remodel | | | | | | |
| 0001 | ALL | 04 | 07 | ITG Datacenter server upgrades | 2 | \$75,000.00 | \$150,000.00 | Dan Exelby | 1466/634 | Dan Exelby |
| 0001 | ALL | 04 | 07 | ITG Datacenter storage upgrades | 2 | \$40,000.00 | \$80,000.00 | Dan Exelby | 1466/634 | |
| 0005 | Santa Rosa | 04 | 07 | Egronomic Office Chair | 3 | \$500.00 | \$1,500.00 | Scott Conrad | 1467 | Scott Conrad |
| 0005 | Santa Rosa | 04 | 07 | Ergonomic Office Chair | 1 | \$1,000.00 | \$1,000.00 | Dan Exelby | 1433 | Dan Exelby |
| 0005 | Santa Rosa | 04 | 07 | Ergonomic Office Chair | 1 | \$1,000.00 | \$1,000.00 | Kevin Snyder | 1440 | Kevin Snyder |

2.5a Minor Facilities Requests

| Rank | Location | SP | M | Time Frame | Building | Room Number | Est. Cost | Descri | ption |
|------|----------|----|---|------------|----------|-------------|-----------|--------|-------|

| 0001 | Santa Rosa | 04 | 07 | Urgent | Break Room in Bussman | Bussman 1463 | \$50,000.00 | kitchen falling apart, counter deteriorating, sink backs up regularly |
|------|------------|----|----|--------|---|---|-------------|--|
| 0001 | Santa Rosa | 04 | 07 | Urgent | 2 one stall bathrooms in Bussman | Bathrooms | \$20,000.00 | Bathrooms last updated over 30 years ago |
| 0001 | Santa Rosa | 04 | 07 | Urgent | Replace 30+ year old carpets, trip hazard | Bussman Conf Room and Office area | \$20,000.00 | Middle IT office area and conference room carpets need replacement, over 40 years old and worn to the floor (trip hazard) in multiple areas. |

2.5b Analysis of Existing Facilities

IT Break room in Bussman- the particle board sink cabinet area is full of dry rot and deteriorating. The room desperately needs remodeling, estimated cost \$50,000.

Rest Rooms- The entire Bussman building has only 2 unisex, 1 stall rest rooms, to support 30 IT staff, 20 Academic staff and currently no student access rest rooms in the building. These restrooms are in desperate need of remodeling. They were last remodeled over 40 years ago, need walls, flooring and fixtures repaired, painted and/or replaced. These restrooms typically back up and flood with sewage whenever we get excessive rain, 3x since January this year already.

Carpeting in Bussman offices and conference room is over 40 years old and completely worn out. We were told it was not replaced because it is glued to potential asbestos tiles. The carpet is so worn it is cut and completely thread bare in many places.

3.1 Develop Financial Resources

IT supports new software for managing room rentals. IT supports the software used for community education. IT is working with the District to evaluate ERP software to help us better manager enrollment, personnel and processes.

3.2 Serve our Diverse Communities

All hiring committees are trained by Human Resources to value diversity as one of the factors in the hiring process.

3.3 Cultivate a Healthy Organization

We encourage our staff to attend professional events, participate in On-line webinars, take classes and acquire knowledge transfer from our vendors. Online training via Lynda.com, SkillSoft.com (provided to all CCC employees via the Chancellors Office) and the District funds up to two SRJC classes per semester. We also encourage our employees to participate in Fit SRJC by forming teams and take continuing ed classes here at the SRJC with release time.

3.4 Safety and Emergency Preparedness

For the following Buildings, the listed individuals are the "Safety Leaders"

Bussman Hall

- Jordan Mead

Doyle Library Santa Rosa

- Library: Dustin Zuckerman

- Instructional Computing: George Lancina

Maggini

- 2nd and 3rd floor labs: Karen Horii

Call Hall Petaluma

Marshall McGowan

3.5 Establish a Culture of Sustainability

Doyle Server Room

- The 3rd floor Doyle server room does not have back up HVAC due to a building design mistake, so if the power fails, there is a backup generator for power to the servers but no HVAC (heating or cooling in the server room). This design flaw will cause the room to overheat if a power failure occurs on a hot day and would cause the servers to shut down or be damaged by the excess heat.
- ACTION NEEDED: Move all business critical servers like the online class servers to the Bussman server room which has adequate power backup and HVAC to allow continued operations during a power failure.

SERVER and Desktop VIRTUALIZATION

The IT Department has been actively working on reducing power consumption in our data centers.

Through our Server Virtualization Program, we have taken the following steps:

- 1- Consolidating the Bussman and Bailey Data centers into a single room in Bussman
- 2- Remodeling the Bussman Datacenter and reducing its size by nearly 2/3rds
- 3- Installing new Energy efficient CRACs that utilize night air for cooling when available
- 4- Consolidated the number of existing hardware servers and removed old servers from productions;
- 5- Increased efficiency by installing multiple applications on a single server hardware;
- 6- Purchased new virtual server farms which will reverse server hardware proliferation.

Desktop Virtualization Pilot Program:

We are currently engaged in a pilot program for replacing desktop computers in IC and IT with virtual desktops. This pilot program will replace 50 to 100 desktop computers with virtual desktops and provide the foundation for future virtualization of most of the District's desktop computers over the next 5-10 years.

The goal of these measure is to considerably reduce our power consumption.

PAPERLESS INITIATIVES

The IT department has been developing in collaboration with our supported departments, digitized work processes that rely less on paper. The followings are the major initiatives:

- 1- Scanner/Printer deployment: we encourage technology users scan more and print less
- 2- Digital fax system deployment: we offered our technology users the option of sending and receiving fax without having to print hard copy
- 3- The IT department will be working with the HR and the Finance Department to adopt paperless solutions such as:
 - a. Time sheets
 - b. PAF's
- 4- The IT department is working closely with the A&R department to digitize student forms.

4.1a Course Student Learning Outcomes Assessment

Not applicable.

4.1b Program Student Learning Outcomes Assessment

Not applicable.

4.1c Student Learning Outcomes Reporting

| Type | Name | Student | Assessment | Change |
|------|------|-------------|------------------|-------------|
| ** | | Assessment | Results Analyzed | Implemented |
| | | Implemented | | • |

4.2a Key Courses or Services that address Institutional Outcomes

| Course/Service | 1a | 1b | 1c | 2a | 2b | 2c | 2d | 3a | 3b | 4a | 4b | 5 | 6a | 6b | 6c | 7 |
|--------------------|----|----|----|----|----|----|----|----|----|----|----|---|----|----|----|---|
| Student Web Portal | | X | | | X | | | | | X | X | | | | | X |

4.2b Narrative (Optional)

The IT Department provides a SharePoint site for the faculty to use to store and track their SLO's.

Students will be able to:

- 1. Know where the helpdesk is located in each lab facility and how to request assistance
- 2. Know how to log in and out of the Timekeeper system
- 3. Learn how to locate related College services (e.g. library reference services, writing labs, tutorial)
- 4. Demonstrate ability to carry out basic software operations such as opening, saving and closing data files, editing and printing documents
- 5. Demonstrate ability to use the Internet to do research
- 6. Demonstrate ability use specialized computer equipment such as ergonomic keyboards, trackballs and headsets
- 7. Demonstrate ability to use student mail system
- 8. Demonstrate how to locate and navigate the distance education online education system

5.0 Performance Measures

Instructional Computing Access in Labs and Classrooms

Instructional Computing ensures access to computer technologies for students and instructors in the learning environment. Currently, accessibility is primarily provided in 92 different classroom and computer lab facilities throughout the District comprising over 2,000 instructional computers, serving a combined total of over 120 software titles and access to the Internet. Additionally, seven of these facilities have scheduled open lab hours when students and faculty can drop in to work on school related projects, including the ability to run the specialized software required by different curricula. There is currently drop-in computer access available for students among these labs from 8:00 A.M. -9:00 P.M. Monday through Thursday and 8:00 A.M. to 3:00 P.M. on Friday. Different locations have different hours that are posted on the Campus Computer Labs Schedule available online each semester.

Faculty and Staff Computer Support

The Center for Excellence in Teaching and Learning in the Doyle Library - Instructional Computing provides access and support for individuals and groups of faculty and staff to hardware and software use and related project development. The Center includes a 25 station computer lab; audio, video, and production quality printing technologies; a 50-seat presentation and meeting area; and a new multi-media production studio. Hours of access are the same as the Library.

Instructional Computer Equipment and Software Acquisition and Implementation

Current request/allocation process works well in addressing the critical needs of approved curricula. Required faculty and administrators participate directly in the proposal process for computer equipment and software through the annual Instructional Equipment Request as part of this PRPP process. Information Technology evaluates, researches, and recommends appropriate products to address the approved requests and reviews recommendations with the end users. We then acquire the equipment and software, and assist with installation and implementation and ongoing support as needed and as we're able to accommodate.

| Computer Lab | No. of Labs | Current Employe e | Computer Lab Technical Position | Load | Notes |
|--------------------------------|----------------|-------------------------|------------------------------------|----------------------|---|
| Instructional Compu | ting La | rge Labs (| 54 total labs) | | |
| Maggini & Barnett | 10 | Walt Chesbro | Faculty | 1.0 fte certificated | |
| CS,Music,English | | Marc Rudlin | Microcomputer Lab Coord | 1.0 fte - 12 mo. | |
| BAD,BOT,ESL,COM | | Debbie Gonnella | Microcomputer Lab Spec II | 1.0 fte - 10 mo. | |
| CS, Music | | Karen Horri | Microcomputer Lab Spec I | 1.0 fte - 12 mo. | |
| | | 4x | Student Lab Assistants | | |
| Applied Tech, Elec, Physics | 9 | Gamal Mansour | Microcomputer Lab Coord | 1.0 fte - 12 mo. | |
| Math/Chem | 5 | Marc Rudlin | Microcomputer Lab Coord | 1.0 fte - 12 mo. | |
| Petaluma Campus | 17 | Marshall McGowan | Microcomputer Lab Coord | 1.0 fte - 12 mo. | |
| | | Antoine Sarragossa | Microcomputer Lab Spec II | 1.0 fte - 12 mo. | |
| | | Alex Drake | Microcomputer Lab Spec II | 1.0 fte - 11 mo. | |
| | | 3x | Student Lab Assistants | | |
| Doyle Library | 9 | Andre' Siedentopf | Instructional Comp. Sys. Coord | 1.0 fte - 12 mo. | Public Access stations, 300 computers + Media Viewing lab + Lecutre Lab + 50 Laptops + iPads |
| | | Debra Miller | Microcomputer Lab Coord | 1.0 fte - 12 mo. | Public Access stations, 300 computers + Media Viewing lab + Lecutre Lab + 50 Laptops + iPads |
| Mahoney Library | 4 | Marshall McGowan | Microcomputer Lab Coord | 1.0 fte - 12 mo. | Public Access stations, 110 computers + Media Viewing lab + Lecutre Lab + 50 Laptops |
| | 54 | - | | | - 20 Euprops |

83,960 Total drop-in student use, recorded by Timekeeper across all labs throughout the district for Spring 2017(Library Access and some labs not captured)

8,668 Total drop-in student use, recorded by Timekeeper across all labs throughout the district for Summer 2017(Library Access and some labs not captured)

70,689 Total drop-in student use, recorded by Timekeeper across all labs throughout the district for Fall 2017(Library Access and some labs not captured and time reduced by fires)

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Santa Rosa Junior College

Timekeeper Lab Sign-Ins Summarized by Day/Time

Page 1 of 1

Spring 2017 Room: All Rooms

| Hour | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday |
|-------------|--------|---------|-----------|----------|--------|----------|
| 06:00-06:59 | 23 | 14 | 33 | 18 | 0 | 0 |
| 07:00-07:59 | 225 | 245 | 258 | 239 | 1 | 0 |
| 08:00-08:59 | 1483 | 1492 | 1495 | 1286 | 259 | 82 |
| 09:00-09:59 | 1952 | 2344 | 2427 | 2123 | 570 | 232 |
| 10:00-10:59 | 2898 | 3047 | 3349 | 2616 | 584 | 149 |

| 11:00-11:59 | 2745 | 2715 | 3101 | 2371 | 577 | 54 |
|-------------|------|------|------|------|-----|----|
| 12:00-12:59 | 1927 | 2246 | 2022 | 1878 | 478 | 5 |
| 13:00-13:59 | 2056 | 2288 | 2338 | 1950 | 267 | 4 |
| 14:00-14:59 | 1933 | 2127 | 2061 | 1823 | 131 | 0 |
| 15:00-15:59 | 1280 | 1241 | 1444 | 1019 | 33 | 0 |
| 16:00-16:59 | 1194 | 1240 | 1289 | 913 | 10 | 0 |
| 17:00-17:59 | 953 | 1050 | 961 | 638 | 10 | 0 |
| 18:00-18:59 | 693 | 738 | 777 | 549 | 0 | 0 |
| 19:00-19:59 | 254 | 374 | 239 | 230 | 0 | 0 |
| 20:00-20:59 | 81 | 39 | 121 | 45 | 0 | 0 |
| 21:00-21:59 | 1 | 0 | 2 | 1 | 0 | 0 |

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Santa Rosa Junior College

Timekeeper Lab Sign-Ins Summarized by Day/Time

Page 1 of 1

Summer 2017 Room: All Rooms

| Hour | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday |
|-------------|--------|---------|-----------|----------|--------|----------|
| 06:00-06:59 | 6 | 6 | 5 | 9 | 0 | 0 |
| 07:00-07:59 | 40 | 30 | 40 | 42 | 0 | 0 |
| 08:00-08:59 | 129 | 103 | 108 | 110 | 0 | 3 |
| 09:00-09:59 | 498 | 384 | 506 | 439 | 36 | 37 |
| 10:00-10:59 | 333 | 281 | 320 | 295 | 11 | 7 |
| 11:00-11:59 | 239 | 225 | 268 | 223 | 1 | 3 |
| 12:00-12:59 | 371 | 416 | 432 | 332 | 2 | 2 |
| 13:00-13:59 | 129 | 120 | 150 | 114 | 2 | 0 |
| 14:00-14:59 | 129 | 136 | 259 | 171 | 0 | 0 |
| 15:00-15:59 | 88 | 93 | 146 | 102 | 0 | 0 |
| 16:00-16:59 | 62 | 65 | 61 | 53 | 0 | 0 |
| 17:00-17:59 | 70 | 74 | 67 | 83 | 0 | 0 |
| 18:00-18:59 | 16 | 45 | 19 | 48 | 0 | 0 |
| 19:00-19:59 | 1 | 4 | 54 | 10 | 0 | 0 |
| 20:00-20:59 | 1 | 0 | 2 | 2 | 0 | 0 |

Timekeeper Lab Sign-Ins Summarized by Day/Time

Page 1 of 1

Fall 2017 Room: All Rooms

| Hour | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday |
|-------------|--------|---------|-----------|----------|--------|----------|
| 07:00-07:59 | 187 | 202 | 199 | 235 | 1 | 0 |
| 08:00-08:59 | 1250 | 1328 | 1389 | 1296 | 192 | 19 |
| 09:00-09:59 | 2066 | 2033 | 2269 | 2104 | 424 | 135 |
| 10:00-10:59 | 2673 | 2882 | 3107 | 2830 | 384 | 106 |
| 11:00-11:59 | 2038 | 2096 | 2227 | 2045 | 455 | 37 |
| 12:00-12:59 | 1583 | 1409 | 1631 | 1375 | 397 | 48 |
| 13:00-13:59 | 2121 | 1823 | 2200 | 1675 | 245 | 103 |
| 14:00-14:59 | 1377 | 1602 | 1530 | 1330 | 124 | 18 |
| 15:00-15:59 | 992 | 886 | 1014 | 803 | 62 | 2 |
| 16:00-16:59 | 979 | 1057 | 1112 | 816 | 64 | 0 |
| 17:00-17:59 | 727 | 743 | 860 | 546 | 12 | 0 |
| 18:00-18:59 | 487 | 470 | 622 | 376 | 4 | 0 |
| 19:00-19:59 | 179 | 230 | 173 | 241 | 1 | 0 |
| 20:00-20:59 | 182 | 13 | 209 | 20 | 0 | 0 |
| 21:00-21:59 | 3 | 0 | 3 | 1 | 0 | 0 |

Other Departmental Labs (not listed above) without Local Computer Technical Staff, but Supported by Instructional Computing (38 total labs)

Instructional Computing technical staff has been striving to assist with support tasks for many of these areas as time permits. These Instructional Computing staff primarily

include George Lancina, Andre' Siedentopf, Debra Miller, and Marc Rudlin

| Campus | Building | Lab name |
|------------|--------------------------|------------------------|
| PSTC | | General PSTC Lab |
| PSTC | | General PSTC Lab |
| PSTC | | Student Center |
| PSTC | | AJ/Fire Lab |
| Santa Rosa | Analy Hall | Art Computer Lab |
| Santa Rosa | Analy Village | College Skills ASK La |
| Santa Rosa | Analy Village | College Skills Math La |
| Santa Rosa | Analy Village | College Skills Math La |
| Santa Rosa | Analy Village | Disability Resources A |
| Santa Rosa | Analy Village | Oakleaf Journalism La |
| Santa Rosa | Baker Hall | Biology lab laptops |
| Santa Rosa | Baker Hall | Biology Lab |
| Santa Rosa | Baker Hall | Physiology Lab |
| Santa Rosa | Bertolini Student Center | MESA Labs |
| Santa Rosa | Bertolini Student Center | Career Center |
| Santa Rosa | Bertolini Student Center | Puente Lab |
| Santa Rosa | Burbank Auditorium | Theatre Arts Laptop La |
| Santa Rosa | Burbank Auditorium | Theater Arts lab |

[—] Over time these labs' technical support needs have been covered hit-or-miss by local department faculty and classified staff hired in other assignments. Over the last few years,

| Santa Rosa | Burbank Auditorium | Forensics Lab |
|------------|-------------------------|--|
| Santa Rosa | Emeritus Hall | Modern and Classical Languages Lab |
| Santa Rosa | Emeritus Hall | English Writing Center Lab |
| Santa Rosa | Emeritus Hall | English Mac Classroom/Lab |
| Santa Rosa | Emeritus Hall | English Reading Lab |
| Santa Rosa | Forsyth Hall | Music Lab |
| Santa Rosa | Frank P Doyle Library | Library Teaching Classroom/Lab |
| Santa Rosa | Frank P Doyle Library | Center for Excellence in Teaching and Learning Lab |
| Santa Rosa | Frank P Doyle Library | Doyle Library Public Access areas |
| Santa Rosa | Haehl Pavilion | PE Lab |
| Santa Rosa | Bussman | English Lab |
| Santa Rosa | Lark Hall | Ag and Nat Resource Lab |
| Santa Rosa | Lounibos | Machine Tools Lab |
| Santa Rosa | Lounibos | Diesel Tech Lab |
| Santa Rosa | Lounibos | Automotive Lab |
| Santa Rosa | Plover Hall | Assessment Lab |
| Santa Rosa | Plover Hall | Assessment Lab |
| Santa Rosa | William B Race Building | Health Science Lab |
| SWC | Southwest Center | ESL – Southwest Center |
| SWC | Southwest Center | ESL - Mobile Laptop Cart Lab |
| | | |

Media Enhanced Classroom Instructor Computer Stations

200+ total stations (by year's end) in classrooms spread out in buildings across the District

Center for Excellence in Teaching and Learning

Includes 30 computers for faculty and staff use.

Servers supported by Instructional Computing

Instructional computing staff maintain and support the servers for the Instructional Computing Labs and classroom workstations.

Server services include image deployment, file sharing, online education, GoPrint pay for print system, and other departmental instructional computing needs.

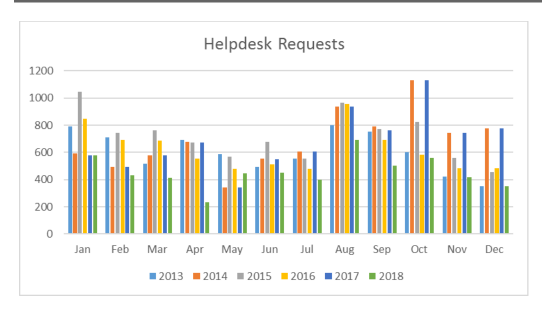
5.0 Infrastructure Performance Measures: Helpdesk, Network & Telecommunications

The Infrastructure team supports all District staff computers, all District phones and telecommunications equipment including E-911, emergency and mass notification systems, all District administrative servers, and the entire District computer network, including Wide Area Network (WAN), Local Area Networks (LANs) and Wireless Local Area Networks (WLANs).

1. Service requests entered into the Helpdesk system.

Thousands of requests per year are received and acted on by the Infrastructure group, with peak activity clustered around the beginning of the Fall and Spring Semesters.

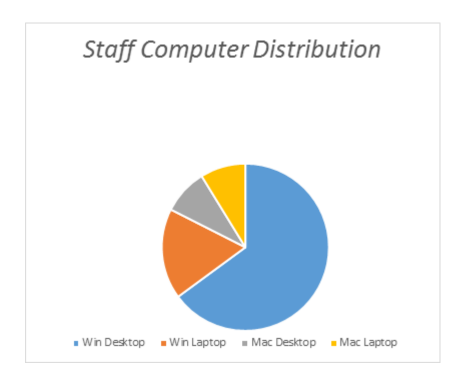
| | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 |
|--------|------|------|------|------|------|------|------|
| Jan | 762 | 788 | 590 | 1044 | 847 | 580 | 579 |
| Feb | 746 | 708 | 493 | 743 | 691 | 493 | 430 |
| Mar | 569 | 517 | 579 | 762 | 688 | 579 | 414 |
| Apr | 758 | 691 | 675 | 673 | 552 | 670 | 232 |
| May | 564 | 586 | 343 | 567 | 480 | 343 | 447 |
| Jun | 475 | 493 | 556 | 679 | 511 | 551 | 450 |
| Jul | 485 | 555 | 608 | 554 | 478 | 608 | 396 |
| Aug | 986 | 799 | 935 | 964 | 957 | 935 | 693 |
| Sep | 807 | 752 | 792 | 772 | 692 | 762 | 504 |
| Oct | 783 | 602 | 1132 | 825 | 581 | 1132 | 560 |
| Nov | 593 | 422 | 744 | 560 | 485 | 744 | 415 |
| Dec | 424 | 351 | 775 | 457 | 485 | 774 | 353 |
| Totals | 7952 | 7264 | 8222 | 8600 | 7447 | 7721 | 5473 |



Desktop and Laptop Deployments

| Fiscal Year | 13-14 | 14-15 | 15-16 | 16-17 | 17-18 | Totals | Averages |
|-------------|-------|-------|-------|-------|-------|--------|----------|
| Win Desktop | 412 | 201 | 250 | 147 | 111 | 1121 | 224.2 |
| Win Laptop | 57 | 62 | 98 | 39 | 30 | 286 | 57.2 |

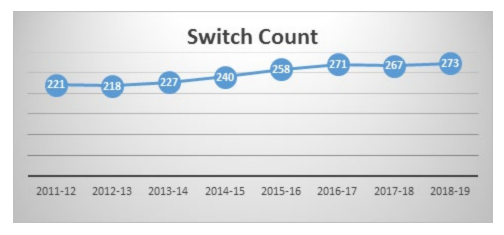
| Total Windows | 469 | 263 | 348 | 186 | 141 | 1407 | 281.4 |
|----------------------|-----|-----|-----|-----|-----|------|-------|
| Mac Desktop | 0 | 5 | 15 | 24 | 15 | 59 | 11.8 |
| Mac Laptop | 0 | 6 | 50 | 22 | 15 | 93 | 18.6 |
| Total Mac | 0 | 11 | 65 | 46 | 30 | 152 | 30.4 |
| All Computers | 469 | 274 | 406 | 232 | 171 | 1552 | 310.4 |

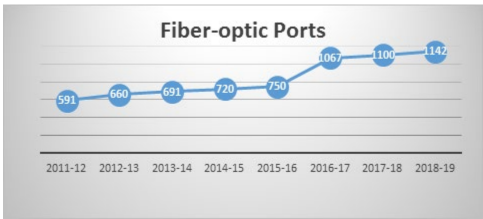


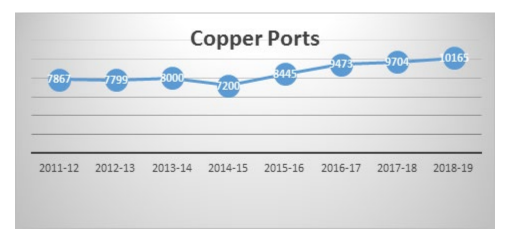
3. Managed Network Switches

All of the core and distribution layer network switches were replaced during year one of the 3 year upgrade project. We have currently deployed most of the new and replacement access layer switches. As new buildings are added and modernized under Measure H, new networking equipment will be deployed.

| | 2011-12 | 2012-13 | 2013-14 | 2014-15 | 2015-16 | 2016-17 | 2017-18 | 2018-19 |
|-------------------------|---------|---------|---------|---------|---------|---------|---------|---------|
| Switch Count | 221 | 218 | 227 | 240 | 258 | 271 | 267 | 273 |
| Copper Ports | 7867 | 7799 | 8000 | 7200 | 8445 | 9473 | 9704 | 10165 |
| Fiber/SFP/SFP+ Ports | 591 | 660 | 691 | 720 | 750 | 1067 | 1100 | 1142 |







4. Wireless Access Points

The district is currently replacing our aging and outdated Wireless Access Points (WAPs) and adding new ones as necessary to cover all indoor instructional areas and those outdoor areas which see the greatest use.

| 2014-2015 | Qty | Туре |
|--------------------------|-----|--|
| Cisco 1230G Series | 38 | Access Points Campus Wireless |
| Cisco 1242AG Series | 122 | Access Points Campus Wireless |
| Cisco 1142N Series | 45 | Access Points Campus Wireless |
| Cisco 350 Series Bridge | 2 | Point to Point: PSTC-Windsor Warehouse |
| Cisco 1310 Series Bridge | 2 | Point to Point: SRJC-Shone Farm Backup |

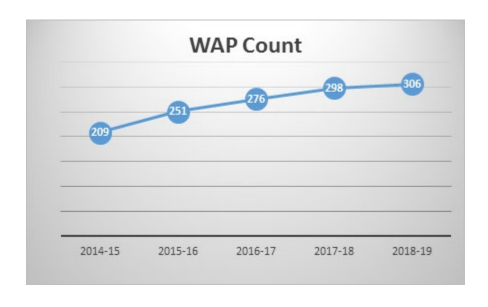
| 2015-2016 | Qty | Туре |
|-----------|-----|------|

| Cisco 1242AG Series | 102 | Access Points Campus Wireless |
|---------------------|-----|-------------------------------|
| Cisco 1142N Series | 88 | Access Points Campus Wireless |
| Cisco 2700 Series | 5 | Access Points Campus Wireless |
| Cisco 3700 Series | 53 | Access Points Campus Wireless |
| Cisco 1530 Series | 3 | Mesh Outdoor Access Points |

| 2016-2017 | Qty | Туре |
|---------------------|-----|-------------------------------|
| Cisco 1242AG Series | 57 | Access Points Campus Wireless |
| Cisco 1142N Series | 84 | Access Points Campus Wireless |
| Cisco 2700 Series | 5 | Access Points Campus Wireless |
| Cisco 3700 Series | 121 | Access Points Campus Wireless |
| Cisco 1530 Series | 5 | Mesh Outdoor Access Points |
| Cisco 1570 Series | 4 | Mesh Outdoor Access Points |

| 2017-2018 | Qty | Туре |
|---------------------|-----|-------------------------------|
| Cisco 1230G Series | 1 | Autonomous Access Point |
| Cisco 1242AG Series | 2 | Access Points Campus Wireless |
| Cisco 1142N Series | 71 | Access Points Campus Wireless |
| Cisco 2700 Series | 5 | Access Points Campus Wireless |
| Cisco 3700 Series | 205 | Access Points Campus Wireless |
| Cisco 3800 Series | 2 | Access Points Campus Wireless |
| Cisco 1530 Series | 8 | Mesh Outdoor Access Points |
| Cisco 1570 Series | 4 | Mesh Outdoor Access Points |

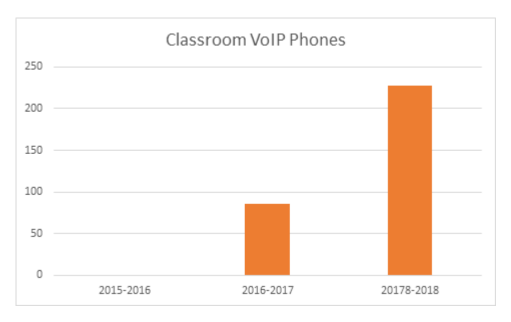
| 2018-2019 | Qty | Туре |
|---------------------|-----|-------------------------------|
| Cisco 1230G Series | 1 | Autonomous Access Point |
| Cisco 1242AG Series | 2 | Wireless Bridge |
| Cisco 1142N Series | 36 | Access Points Campus Wireless |
| Cisco 2700 Series | 4 | Access Points Campus Wireless |
| Cisco 3700 Series | 215 | Access Points Campus Wireless |
| Cisco 3800 Series | 36 | Access Points Campus Wireless |
| Cisco 1530 Series | 8 | Mesh Outdoor Access Points |
| Cisco 1570 Series | 4 | Mesh Outdoor Access Points |

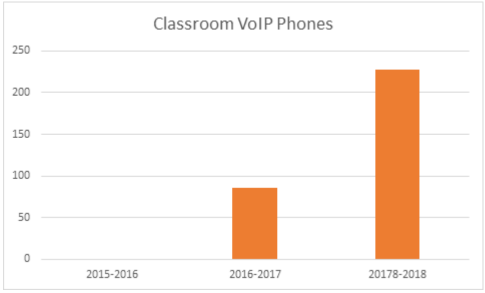


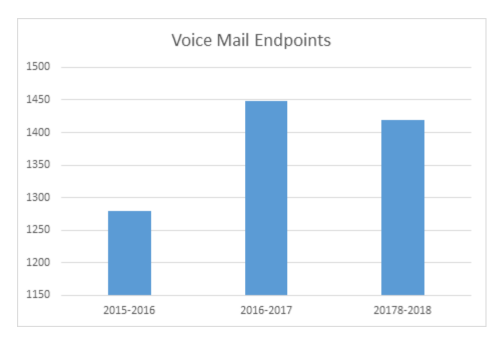
5. Telecommunications Infrastructure

The District continues to increase the number of IP phones at a rapid rate. We have now deployed IP phones to virtually every classroom in an effort to improve faculty and student safety and service.

Total Phones - 1697 Total Classroom Phones - 228 Voicemail endpoints (Mailboxes and Call Handlers) - 1419





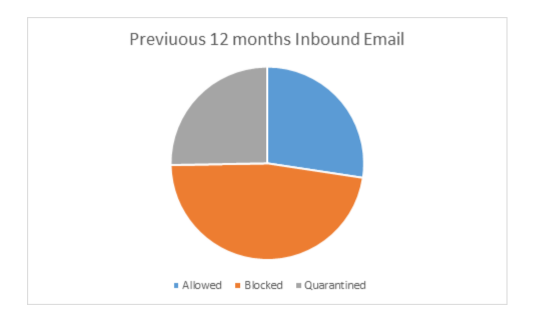


6. E-Mail Statistics: Actions on Incoming Mail from Outside Sources

Email volume continues to increase rapidly. In the last 12 months we have received well over 10,000,000 emails, the vast majority of those are blocked or quarantined by our anti-spam service.

| Averaged SRJC 17/18 | | |
|---------------------------|----------------|------------|
| | Inbound Emails | |
| 1 | Allowed | 3,092,704 |
| 2 | Blocked | 5,340,565 |
| 3 | Quarantined | 2,854,243 |
| | Total Emails | 11,287,512 |

| Annual | | |
|---------|----------------|------------|
| Volumes | | |
| | Inbound Emails | |
| | 2014 | 3,800,000 |
| | 2015 | 3,900,000 |
| | 2016 | 7,450,000 |
| | 2017 | 11,300,000 |
| | 4 years | 26,450,000 |



7. Web page hits, visits and page views.

What are the differences?

Technical definition of a hit

Each file sent to a browser by a web server is an individual hit.

Technical definition of a page view

A page view is each time a visitor views a webpage on your site, irrespective of how many hits are generated. Pages are comprised of files. Every image in a page is a separate file. When a visitor looks at a page (i.e. a page view), they may see numerous images, graphics, pictures etc. and generate multiple hits.

For example, if you have a page with 10 pictures, then a request to a server to view that page generates 11 hits (10 for the pictures, and one for the html file). A page view can contain hundreds of hits. This is the reason that we measure page views and not just hits.

Hits are not a reliable way to measure website traffic.

Additionally, there is a high potential for confusion here, because there are two types of 'hits'. The hits we are discussing in this article are the hits recorded by log files, and interpreted by log analysis. A second type of 'hits' are counted and displayed by a simple hit counter. Hit counters record one hit for every time a webpage is viewed, also problematic because it does not distinguish unique visitors.

Technical definition of a visit

As of February 2015, we began using "Siteimprove", which provides not only Web metrics but it also analyzes our Web pages for ADA 508 compliance. The following Web metrics reported from February 2015 to February 2019 are from Siteimprove data. We have kept the reporting periods the same for comparison. Using the following definitions for a page view and a visit:

- 1. A page view is a count of how many times a page has been viewed on a website within a chosen period of time.
- 2. A visit is defined as a series of page requests from the same uniquely identified visitor with a time of no more than 30 minutes between each page request.
- 3. A unique visitor is defined a visitor that is counted only one time, as long as they have accepted / not deleted a cookie, used the same device, and used the same browser. If any of these are not true than that visitor would be counted again.

Siteimprove for almost a 13 month period, 2/3/15 to 2/2/16)

Visits: 2.6 million
Page Views: 6.2 million
Unique Visitors: 0.92 million

Siteimprove for almost a 13 month period, 2/3/16 to 2/2/17)

Visits: 3.8 million

Page Views: 11.3 million Unique Visitors: 1.6 million

Siteimprove for almost a 13 month period, 2/3/17 to 2/2/18)

Visits: 4.6 million

Page Views: 14.2 million Unique Visitors: 2 million

Siteimprove for almost a 13 month period, 2/3/18 to 2/2/19)

Visits: 4.57 million Page Views: 14 million Unique Visitors: 2.12 million

The Web traffice trend for 2018-2019 is relatively the same as compared to the previous year. Siteimprove only collects data from the Drupal sites.

8. Programming tasks

Information Technology identified approximately 93 programming projects that are defined in the "Systems & Programming Projects" list that can be reviewed from the Information Technology website at: <a href="https://it.santarosa.edu/sites/it.santarosa.edu/files/District-IT-Systems-Programming-Project-list-IT-Systems-Project-list

4_15_19-PDF.pdf

During the past 12 months 44 Projects were completed. There are currently 20 programming projects that are actively being worked on and 29 additional projects that are pending approval since the last project review meeting. Because programmers can only develop one solution at a time, many projects are in programmer's queues but have not been started.

Project review meetings are held with the VP of Student Services. The VP of Student Services prioritize the current listing of requests as well as approve new programming requests. This process allows the Systems and Programming team to deliver first what is needed the most.

The development of the new Student Information System competes for time with the other duties assigned to the programming staff, including the following:

- 1. Develop, maintain, and support all institutional software packages including: Business Services and Financial Records packages, and Financial Aid packages.
- 2. Support of the Escape Online Business Services and Financial Records package.
- 3. Provide institutional data for internal and external reporting needs which are growing as the District faces more financial pressure. Departments and Administrators are requesting more data and reports than ever to estimate the performance of their departments and measure student success.
- 4. Coordinate and generate reports required by federal and state agencies, MIS reporting with over half a dozen new data elements to be implemented this year and another half a dozen next year, the new gainful employment reporting requirements and many other data requests.
- 5. PCI compliance. We are currently PCI compliant with all Credit Card payment systems used at the District.
- 6. Provide software changes to meet state compliance regulations such as ADA 504/508, Title 5 and SSSP.
- 7. Implement California Community Colleges Education Planning and Student Success Initiatives as a pilot college for EPI/DAS Starfish, Online Education (Canvas), State Portal MyPath, and AB705.

6.1 Progress and Accomplishments Since Last Program/Unit Review

| Rank | Location | SP | M | Goal | Objective | Time Frame | Progress to Date |
|------|----------|----|----|---|---|------------|--|
| 0001 | ALL | 01 | 07 | Upgrading SIS to a next generation commercial product | Work with planning teams and Sig Consulting to help define next generation ERP needs | 36 months | - SIG Corp for consulting help to define needs via business process analysis and surveys. Also, use SIG for procurement management - SRJC staff and faculty participation in planning and implementation - IT Staff for planning and implementation - \$15-25M in bond funding |
| 0002 | ALL | 04 | 07 | Upgrade Network Infrastructure from 1 GHz backbone to 10 GHz backbone | Year 1 - Upgrade the core routers and switches \$2M project. Buy Cisco UCS servers and Nimble Network storage appliances. COMPLETED Year 2- Upgrade access-layerswitches, upgrade wireless access points. IN PROGRESS Year 3- Upgrade wiriing and switches and access points and expand adding new access points. | 36 months | - \$2M in bond funding for equipment and consulting - Network Tech time to plan, install and test - Coordination with Facilities and Capital improvement |
| 0003 | ALL | 01 | 06 | ADA 504/508 WCAG 2.0 Compliance | Work with Department Web authors to verify and or correct their Web content for ADA compliance. Ensure all PDFs, Videos, and Forms are ADA compliant. | ongoing | Staff time to manage compliance checking Dedicated Accessibility Coordinator and two student workers to correct accessibility defects Provide staff training |
| 0004 | ALL | 04 | 06 | Migrate SRJC Web to Drupal 8 | Transfer all Department Web pages to Acquia | 12 months | - Setup CAS server for Web author access - Migrated 160+ department web sites to Acquia - Web author Acquia training |
| 0005 | ALL | 01 | 02 | Implement AB705 placements for Summer/Fall 2019 registration | Provide SIS programming changes that will allow students to register for both Summer and Fall 2018 classes. | 12 months | - Academic Affairs to schedule both Summer and Fall 18 classes - Programmers to make the required changes within SIS - Student Services to test configurations and software changes |
| 0006 | ALL | 02 | 06 | Implement standard instructor work station on all SRJC sites | Work with Media and Academic Affairs to develope and implement a single standard hardware and software configuration for a consistent instructor station standard for the SRJC | 24 months | - ITG Bond funding for new workstations - Staff time to image and implement |
| 0007 | ALL | 04 | 06 | Implement effective software tools for MacOS and iOS manamagent | Identify and research software to improve support and security for MacOS and iOS devices. | | |

6.2b PRPP Editor Feedback - Optional

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6.3a Annual Unit Plan

| Rank | Location | SP | M | Goal | Objective | Time Frame | Resources Required |
|------|----------|----|----|--|---|------------|--|
| 0001 | ALL | 01 | 07 | Upgrading SIS to a next generation commercial product | Work with planning teams and Sig Consulting to help define next generation ERP needs | 36 months | - SIG Corp for consulting help to define needs via business process analysis and surveys. Also, use SIG for procurement management - SRJC staff and faculty participation in planning and implementation - IT Staff for planning and implementation - \$15-25M in bond funding |
| 0002 | ALL | 04 | 07 | Upgrade Network Infrastructure from 1 GHz backbone to 10 GHz backbone | Year 1 - Upgrade the core routers and switches \$2M project. Buy Cisco UCS servers and Nimble Network storage appliances. COMPLETED Year 2- Upgrade access-layerswitches, upgrade wireless access points. IN PROGRESS Year 3- Upgrade wiriing and switches and access points and expand adding new access points. | 36 months | - \$2M in bond funding for equipment and consulting - Network Tech time to plan, install and test - Coordination with Facilities and Capital improvement |
| 0003 | ALL | 01 | 06 | ADA 504/508 WCAG 2.0 Compliance | Work with Department Web authors to verify and or correct their Web content for ADA compliance. Ensure all PDFs, Videos, and Forms are ADA compliant. | ongoing | Staff time to manage compliance checking Dedicated Accessibility Coordinator and two student workers to correct accessibility defects Provide staff training |
| 0004 | ALL | 04 | 06 | Migrate SRJC Web to Drupal 8 | Transfer all Department Web pages to Acquia | 12 months | - Setup CAS server for Web author access - Migrated 160+ department web sites to Acquia - Web author Acquia training |
| 0005 | ALL | 01 | 07 | Integrate BankMobile, CCC project glue, Award Spring, Alma/Primo library system to SIS | Provide SIS programming changes that will allow students to register for both Summer and Fall 2018 classes. | 12 months | - Academic Affairs to schedule both Summer and Fall 18 classes - Programmers to make the required changes within SIS - Student Services to test configurations and software changes |
| 0006 | ALL | 02 | 06 | Implement standard instructor work station on all SRJC sites | Work with Media and Academic Affairs to develope and implement a single standard hardware and software configuration for a consistent instructor station standard for the SRJC | 24 months | - ITG Bond funding for new workstations - Staff time to image and implement |
| 0007 | ALL | 04 | 06 | Implement effective software tools for MacOS and iOS manamagent | Identify and research software to improve support and security for MacOS and iOS devices. | | |
| 0008 | ALL | 00 | 00 | Implement Multifactor Authentication for increased security of sensitive data | Place an additional barrier (factor of authentication) between hackers and sensitive data, by raising the authentication bar to include "something you have". | 12 months | Staff time to design and implement. General funds of \$20k first year, \$10k/year thereafter. |