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**Amir Dabirian**

**VP for Information Technology**

"I am very proud of the Division of Information Technology’s accomplishments in the 2015/2016 academic year. We have worked faithfully to ensure that the gears of advancement never stop turning. This year, we have concentrated much of our energy into providing the campus community with the latest technological tools to get the most out of their university experience. We have outfitted 25 general use classrooms with high-tech educational material and designed a specialty Active Learning room that will serve as the next step in the academic experience. Our staff has worked to improve the CSUF network and Wi-Fi all around campus. IT has partnered with the campus community to implement and improve our services. We want to ensure that all students, faculty and staff get the most out of their experience here at California State University, Fullerton. I hope you have a great year."

- Amir Dabirian

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**OUR VISION:**

The Division of Information Technology strives to be a strategic, innovative, and best in class IT organization that provides a leading edge technology environment for students, faculty and staff to advance the University mission and goals.
Over the past year, IT has worked to pilot iBeacons in classrooms throughout campus. This new technology allows students to check-in and record their High Impact Practice experiences. All this information is presented to professors and advisors in a custom report on Titanium in real time. Utilizing these new tools will give professors a new level of interaction with their students.

48 classrooms on the CSUF main and Irvine campus have iBeacons.

The Division of Information Technology increased Wi-Fi coverage inside the buildings on campus. We doubled the Wi-Fi capacity in the University’s general use classrooms. Students can now work on their laptops or mobile devices in any major area on campus without compromising their Wi-Fi speed or stability. Students, faculty and staff use their campus emails and passwords to connect to Wi-Fi via eduroam. With eduroam, users can connect to Wi-Fi at any participating institution – WORLD-WIDE.

Learning Spaces is a Student Success Initiative-funded program that helps revitalize classrooms all across campus. Each upgraded classroom is equipped with the most modern and technologically advanced materials to assist in student academic growth. Since the start of SSI, the Learning Spaces community has modernized 45 University-owned classrooms and one prototype Active Learning Room (PLS-240). 53 classrooms were partially upgraded prior to the start of SSI. They will upgrade the remaining 92 University-owned classrooms before finishing the S3 partially upgraded rooms. 30 room upgrades are planned for this year.

IT’s Accomplishments

1. Campus Wireless

2. Learning Spaces

3. Student Services

4. iBeacons

Over the past year, IT has worked to pilot iBeacons in classrooms throughout campus. This new technology allows students to check-in and record their High Impact Practice experiences. All this information is presented to professors and advisors in a custom report on Titanium in real time. Utilizing these new tools will give professors a new level of interaction with their students.

IT Services

We advance the vision and goals of our university by contributing to educational innovation and providing agile, cost effective, and reliable technology services and facilities to our campus community. We value collaboration, transparency, innovation, security and efficiency.

Academic Technology
- Center for Geo-Technology
- Center for Academic Technology
- SOQ Support
- Accessibility Technology Initiative
- LMS Administration
- Faculty Research Support
- Faculty Instructional Support
- College Support

Student Technology Services
- Information & Learning Commons
- 24/7 Student IT Help Desk
- TitanCard

Technology and Infrastructure Services
- Network Operations and Security
- Infrastructure Applications
- Server and Storage Support
- Telecommunications
- Data Center
- Digital Print Services
- University Copier Program
- IT Auxiliary Services
- Enterprise Servers
- Campus Telephone
- Campus Network

Information Security
- Information Security
- Technical Security
- Network Security Compliance
- Information Security Training

Internet Technologies and Development
- Application Development
- Identity and Access Management
- Application Support
- Web Administration
- IT Project Management

Enterprise Applications
- ERP Operating Systems/DBMS
- ERP Technical Services
- ERP Business Services
- Student System Enrollment Services

IT Finance and Enterprise
- Centralized Purchasing
  - IT Finance
  - Enterprise Centralized Purchasing
  - SSI (IT-Related)

User Services
- Call Center (IT Help Desk)
- Deskside/Access Services and AVT
- User Training Services
- Classroom Audio/Visual Technology Support
- University Roll-out provides qualified university employees with: Laptops, Desktops, iPads

IT Finance
- IT Finance
- Enterprise Centralized Purchasing
- SSI (IT-Related)

Enterprise Applications
- ERP Operating Systems/DBMS
- ERP Technical Services
- ERP Business Services
- Student System Enrollment Services

We advance the vision and goals of our university by contributing to educational innovation and providing agile, cost effective, and reliable technology services and facilities to our campus community. We value collaboration, transparency, innovation, security and efficiency. We strive to be the institution of choice for our clients and to be the best in our field. Our mission is to support the university’s teaching and learning mission through the use of state-of-the-art technology and services. We provide a range of services to support the university’s teaching and learning mission.

Information Security
- Information Security
- Technical Security
- Network Security Compliance
- Information Security Training

Internet Technologies and Development
- Application Development
- Identity and Access Management
- Application Support
- Web Administration
- IT Project Management

Enterprise Applications
- ERP Operating Systems/DBMS
- ERP Technical Services
- ERP Business Services
- Student System Enrollment Services

ACADEMIC TECHNOLOGY
- Center for Geo-Technology
- Center for Academic Technology
- SOQ Support
- Accessibility Technology Initiative
- LMS Administration
- Faculty Research Support
- Faculty Instructional Support
- College Support

STUDENT TECHNOLOGY SERVICES
- Information & Learning Commons
- 24/7 Student IT Help Desk
- TitanCard

TECHNOLOGY AND INFRASTRUCTURE SERVICES
- Network Operations and Security
- Infrastructure Applications
- Server and Storage Support
- Telecommunications
- Data Center
- Digital Print Services
- University Copier Program
- IT Auxiliary Services
- Enterprise Servers
- Campus Telephone
- Campus Network

INFORMATION SECURITY
- Information Security
- Technical Security
- Network Security Compliance
- Information Security Training

INTERNET TECHNOLOGIES AND DEVELOPMENT
- Application Development
- Identity and Access Management
- Application Support
- Web Administration
- IT Project Management

ENTERPRISE APPLICATIONS
- ERP Operating Systems/DBMS
- ERP Technical Services
- ERP Business Services
- Student System Enrollment Services

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A new redesign of the Titan Degree Audit (TDA), through u.Achieve was released Fall 2015. u.Achieve provides a supported and up-to-date technology for handling this generation of the Titan Degree Audit. u.Achieve will provide the campus with an integrated advising platform which will include support for degree planning using u.Direct with ties into Titan Scheduler. Additional features include a new interface and mobile device support.
IT Industry Awards

CSU Fullerton’s Division of Information Technology was distinguished with two awards during the 2015-16 academic year. They received two California Public Higher Education Collaborative Innovation Awards for Focus on Efficiency on October 29, 2015, and the Association for College and University Technology Advancement (ACUTA) award for Institutional Excellence in Information Technology.

IT has implemented cloud solutions that are shared by multiple institutions to achieve the goals of the California State University System’s Synergy Project. The Synergy Project, enacted in 2010 by the CSU system, was implemented to reduce administrative costs by collaborating to become more efficient and effective. CSUF was able to successfully create partnerships with other campuses, improve services, implement cutting-edge technologies and reduce costs through the use of shared cloud services. This has in turn benefited the students, the CSU system and the State of California.

These shared services are:

- CSUF hosting disaster recovery infrastructure for the San Francisco State University
- CSUF hosting the production environment for the CSU Chancellor’s Office
- Learning Management Solution (LMS) – CSUF and CSU Los Angeles
- Campus Business Intelligence (BI) solutions using CSUF’s campus BI baseline model – CSU Los Angeles, CSU Dominguez Hills & CSU San Bernardino
- Telephone Services – CSUF and CSU Dominguez Hills
- Virtual Computing Lab (VCL) – CSUF and the University of California, Irvine

Core Services

Enterprise services provided to the campus community, including Outlook services on and off campus, workstation connectivity, Wi-Fi connectivity, telecommunication services, Dropbox for Business, and roll-out services, comprise Core Services offered by the Department of IT. Respondents rated the importance of each service on a scale from 1 to 5, where 1 = “not important,” to 5 = “very important.”

As shown in Figure 1, Outlook (Email) services provided by the IT Department are rated as being most important among faculty, staff and administrators. The second most important service is Wi-Fi connectivity among faculty and workstations among administrators and staff. Looking at the service deemed least important, Figure 1 demonstrates that telecommunication services are rated least important on average by faculty, whereas Dropbox for Business is rated as being least important for both administrators and staff. That being said, the average ratings do not indicate these services are unimportant; rather they are less important relative to other IT services. These findings suggest that the services valued by different types of staff employed at CSUF vary depending on role.

Figure 2 illustrates that workstations are rated most favorably by faculty, staff, and administrators. While administrators and staff are nearly equally satisfied with the telecommunication services offered by the campus, the same is not the case for faculty. With respect to services that are viewed less favorably, Wi-Fi connectivity and roll-out services were judged to be less satisfactory than the four remaining services by faculty members who completed the survey. Roll-out services were judged more positively by administrators and staff than by faculty, however they were also least satisfied with Wi-Fi connectivity.
2015/2016 IT Stats

Information & Learning Commons

Computer Logins

Ticketed Service Requests

The Division of Information Technology’s Faculty/Staff Help Desk handled 12,539 incidents this year. The most common were basic inquiries, hardware issues and service requests.

Digital Print Services

Campus Portal

The campus Portal is the main 24x7 gateway to online services and programs for students, faculty and staff.

18+ million Successful Student logins

1.7+ million Successful Faculty/Staff Logins

PLN 2nd Floor:

PLN 4th Floor:

PLN 1st Floor:

Academic Technology Center

The Academic Technology Center’s Help Desk handled 2,666 service requests this year. The most common were password resets, smart key help and laptop help.

IT Help Desk

The IT Help Desk is the first point of contact for employees and faculty at California State University, Fullerton.

Digital Print Services: color view sheets & fliers, signage, posters, banners, handbills, perfect bound books, die-cut stickers, name badges, T-shirts, buttons, multipart forms, are just some of the products available for the campus community. They are located on the second floor of Pollak Library.

2015-2016 ANNUAL REPORT

2015-2016 ANNUAL REPORT

Ticketed Service Requests

IT Help Desk

Academic Technology Center

Digital Print Services

Campus Portal

12,539 Requests

2,666 Requests

2015/2016 IT Stats

PLN 2nd Floor:

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Our Services

For more information on our specific services, please visit it.fullerton.edu

Faculty/Staff IT Help Desk
657-278-7777
HelpDesk@fullerton.edu

Academic Technology Center
PLS-237
657-278-4050
ATC@fullerton.edu

Student IT Help Desk
657-278-8888
StudentITHelpDesk@fullerton.edu

Student Genius Corner (walk in)
Pollak Library, 1st floor

http://facebook.com/CSUFIT
http://instagram.com/CSUFIT