Joel Herrmann, 02:28 PM 14/12/19, SSP 99 Computer needs

Return-Path: <herrmann@isu.isunet.edu> Date: Mon, 14 Dec 1998 14:28:03 GMT

X-Sender: joel@ilio.isunet.edu
To: weerapon@ccs.sut.ac.th

From: Joel Herrmann <herrmann@isu.isunet.edu>

Subject: SSP 99 Computer needs

Cc: davidian@isu.isunet.edu, gdavidian@isu.isunet.edu,

mantana@ccs.sut.ac.th

Dear Dr. Weerapong,

Please find in this eMail the computer requirements for the International Space University Summer Session program which will be hosted by SUT in the summer 1999.

It will be the second year that we are basing the summer program on Wintel

rachines opposed to Mac based computers. Every year, ISU is requesting rom

its host the computer components for the Summer Program, and I am in charge

to negotiate, implement and run the system during the SSP.

So here is the list :

1. HARDWARE

1x Intel based Server with at least Pentium II 350Mhz - 10Gb disk - 256Mb RAM - CD-Rom drive and Backup system.

Students computers: 80x Wintel workstations with at least Pentium MMX 233Mhz - 2Gb disk - 32Mb RAM - Graphic Card and Multimedia kit (Sound card

+ 10 speed CD-Rom drive) - 15" Display, Network card and US Microsoft 95.

Staff/Faculty computers: 30x Wintel workstations with at least Pentium TX T50Mhz - 2Gb disk - 32Mb RAM - Graphic Card and Multimedia kit (Sound

card + 10 speed CD-Rom drive) - 15" Display, Network card and US Microsoft 95.

4x High volume networked LaserPrinters (e.g.,. HP Laserjet 5si or equivalent)

1x networked Color Printer or access to a color printer

2x scanners

2. NETWORK

Every workstation used by ISU during the summer session will have full access to the Internet.

In regards to ISU constraints, SUT will provide full support to the network

to assure the availability of it 24hours/day for the duration of the SSP

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including startup and shutdown phases.

SUT will inform ahead ISU Executive staff in case of planned shutdown of the network services (local networking and access to the Internet) and will

do its best to avoid any maintenance action on the system used by ISU during the SSP.

As some of the students, faculty, guests lecturers and staff are bringing their own laptops, we will need 10 to 15% more network connections than

number of installed workstations.

3. SOFTWARE

ISU is providing the software except the system software for the workstations.

VIDEO-CONFERENCE

lease provide here a description of the Video-conference system used by SUT.

To give us time to implement the system, we will need those components 3 weeks before the start of the SSP and 3 days after the end of the program.

This list includes the minimal we are usually requesting from the host site, please contact me for any items you want to discuss or for if you need any further details.

I will be visiting SUT in late January with Ken Davidian.

with regards, Joel Herrmann

Joel M. Herrmann

Manager, Computing & Network Services

International Space University Central Campus Pole API Blvd Gonthier d'Andernach 67300 Illkirch-Graffenstaden

Phone +33 (0)3 88 655 463 Fax +33 (0)3 88 655 447

http://www.isunet.edu/

Ken Davidian, 09:44 AM 08/12/19, Telephone Number for SSP'99

Return-Path: <kdavidian@isu.isunet.edu>
X-Sender: davidian@ilio.isunet.edu
Date: Tue, 08 Dec 1998 09:44:02 +0100

To: mantana@ccs.sut.ac.th

From: Ken Davidian <kdavidian@isu.isunet.edu>

Subject: Telephone Number for SSP'99

Dear Pin-Pin:

Did you get a copy of this email? If not, here it is! We've got phone numbers assigned... yipee!!!

I will soon draft an email regarding the photocopiers...

Have any of the committees met yet? Any progress?

Tell Eckart we said hi!

See you later!

Ken

plane number NINT ser office odle attachment:

>>>>

From: "Amarit Tiengdah"

To: Cc:

Subject: Telephone Number for SSP'99 Date: Tue, 8 Dec 1998 10:16:37 +0700

X-MSMail-Priority: Normal

X-MimeOLE: Produced By Microsoft MimeOLE V4.71.1712.3

Dear Sir, Regarding for your mails about telephone number to used in SSP'99. We have plan the numbers to used in digital(DID system) trunk line for telephone & fax., and also in function of information's telephone set can to be used in extention lines and direct line in the ame number. In attachment files are details of that. And about mobiles and pagers are in process., please don't hesitate to mails or call me for more information. Best Regards, Amarit T. Tel.6644-22-4797 Fax.6644-22-4790

Attachment Converted: "c:\eudora\attach\SSP'99.xls"

Attachment Converted: C:\MAIL\SSP'99.xls

Ken Davidian Assistant Director of Operations Summer Session Program International Space University

Tel: +33 (0)3.88.65.50.30 Fax: +33 (0)3.88.65.54.47

Email: kdavidian@isu.isunet.edu

WWW: http://www.isunet.edu

Ken Davidian, 10:17 AM 03/12/19, SSP'99 Telecom Needs

Return-Path: <kdavidian@isu.isunet.edu>

X-Sender: davidian@ilio.isunet.edu Date: Thu, 03 Dec 1998 10:17:05 +0100

To: weerapon@ccs.sut.ac.th

From: Ken Davidian <kdavidian@isu.isunet.edu>

Subject: SSP'99 Telecom Needs

Dear Dr. Weerapong:

There are many aspects of the SSP'99 of which you are in charge, such as computers, telephones, faxes, mobile phones and pagers. I would like to give you some information and ask you some questions about the telephones and faxes part of SSP'99.

First of all, I'd like to give you the number of phones and faxes we'll need in what locations for SSP'99. All the rooms given below are in the Technopolis Surapat I building.

Com	Purpose	#Phones		#Faxes		
117	Staff Offices	12*		00		
116	Director's Offic	ce	01		00	
114	Input/Output	00		01		
108	ISU Library	01		00		
218	Faculty Offices	13		01		
216	Computer Lab #1	01		00		
217	Computer Lab #2	01		00		
TOTALS	29		02	==		

* NOTE: At least one of these phones will be used by the receptionists and will need to have the capability to transfer calls.

ith regards to mobile phones and pagers, the needs for these items varies

from year to year and depends to a great extent on the host site. For example, two years ago, the SSP staff used pagers quite a bit but hardly used a portable phone at all. Last year (in Cleveland), we used the phone quite a bit and the pagers not as much as the previous year.

Our needs, as best as I can see them right now, are for:

- 2 portable phones, each with two batteries and one recharger.
 - One for medical officer
- One for visiting coordinator/travel coordinator/logistics unit head.
- 4 pagers
 - One for Computer lab manager,
 - One for Computer lab assistant,
 - One for AV coordinator,
 - One for student affairs coordinator.

In the agreement between ISU and SUT, SUT will provide the telephone and

Ken Davidian, 10:17 AM 03/12/19, SSP'99 Telecom Needs

fax hardware. ISU will be billed for all usage charges incurred for the SSP. ISU and SUT will share costs for mobile phones and pager equipment.

Please let me know if this plan (the number of phones, faxes, portable phones and pagers) is doable or if you have any questions.

I will be sending you an email soon, written in conjunction with Joel Herrmann (our computer administrator) regarding the computers and computer

printers needed for the SSP.

Thank you for your attention to this matter!

Sincerely,

Ken

Ken Davidian
Ssistant Director of Operations
Summer Session Program
International Space University

Tel: +33 (0)3.88.65.50.30 Fax: +33 (0)3.88.65.54.47

Email: kdavidian@isu.isunet.edu

WWW: http://www.isunet.edu

Joel Herrmann, 11:55 AM 21/01/19, Feedback

Return-Path: <herrmann@isu.isunet.edu> Date: Thu, 21 Jan 1999 11:55:06 GMT

X-Sender: joel@ilio

To: weerapon@ccs.sut.ac.th

From: Joel Herrmann <herrmann@isu.isunet.edu>

Subject: Feedback

Cc: mantana@ccs.sut.ac.th, ih&T@isu.isunet.edu

Dear Dr Wearapong,

Have you correctly received my first eMail describing our needs and requirements for the ISU SSP ?

I will be at SUT from February 1st to February 5th, to have a look at the facilities, to meet you and to discuss the different computer/library/audiovisual issues. To make my trip successfull, I would like to draft an agenda which will cover the different issues we will have

o go through.

Give you an introduction to the ISU SSP computer concept Visit of the computer facilites
Visit of the lectures hall(s)
Visit of the ISU SSP library facility
Brief visit of SUT (if possible)
List the available hardware for the given period
Discuss the requirements
Validate the requirements

As I am in charge of the Audiovisual needs too, I would like to organize a meeting with the concerned people to meet them, and to list the available equipment.

As you know, we are planning to have a Video-conference link between ISU SSP at SUT and Vienna in Austria. We are right now looking for the system etails, and I will take the opportunity of the visit to explain you what the meaning of this Video-conference is.

Of course, this list is open to your comments and your adds. I am waiting for your input for the agenda and your feedback about my first eMail.

I would like to have an agenda defined foe Wednesday next week at the latest to have enough time to produce the requested material.

With regards, Joel Herrmann

Joel M. Herrmann Manager, Computing & Network Services

International Space University Central Campus Pole API

*Joel Herrmann, 11:55 AM 21/01/19, Feedback

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http://www.isunet.edu/

Return-Path: <joel@isu.isunet.edu>

Date: Wed, 10 Feb 1999 10:55:32 GMT

X-Sender: joel@ilio.isunet.edu

To: tanong@ccs.sut.ac.th

From: Joel Herrmann <joel@isu.isunet.edu>

Subject: ISU Computer labs

Cc: weerapon@ccs.sut.ac.th, mantana@ccs.sut.ac.th,

davidian@isu.isunet.edu, gdavidian@isu.isunet.edu,

herrmann@isu.isunet.edu

Please find in this eMail my thoughs about the discussions we had on the F5 computer lab, and on how to solve the problem.

In the last discussions we had about the F5 computer lab during our visit at SUT, they were some points which have to be clarified:

- 1. Access to the Lab
- 2. Sharing the workstation (accomodate two differents uses in one Lab)
- 3. Internet access form F5

My answers are:

1.

The ISU program is full week work based, thus it is necessary for us to access the lab over after the "normal" hours from 6:00PM to 10:00PM, the week-ends from 9:00AM to 10:00PM and during the Thai days-off (which are not days-off for ISU) from 6:00PM to 10:00PM and even more for the end of the Summer program.

regards to the curriculum, we will need the maximum number of workstations at certain dates during term1 for computer classes during normal SUT working hours. I am preparing a more precise schedule of the needs on this subject.

The foreseen cost for SUT staff overtime is approaching 4000\$ for the duration of the SSP.

In the last weeks of term 2, the ISU Students are working full time on the Design projects, so usually they split in two groups, using full-time both of the computer labs.

2.

As we are implementing an "ISU configuration" on every computers used by the Staff/Faculty and Students for the complete duration of the Summer Computer.

Program, it will be difficult to fit our configuration with the actual configuration implemented on the SUT computers in the F5 computer Lab. Because we are not assigning computers to the students, they use the first available computer, it is requiered to have in the different locations, screens which looks the same. So for F5, we should have to implement on 60 computers a dual boot configuration to allow both SUT and ISU programs to use the same computers.

3.

SUT has to provide Internet access on every workstation in the F5 Computer lab.

In regards to those answers, I cannot foresee an easy way to adapt the F5 cation to the ISU requierments. So I would like to propose two options I would like your comments on:

- a) Assign the 73 new computers to the ISU computer labs in the Surapat building. And assign for the duration of the summer program 30 of the 60 computers actually used in the F5 computer lab for the ISU Staff/Faculty.
- b) Assign the 73 new computers to the ISU computer labs, rooms 216/14 and 217 in the Surapat building. And provide from you computer stocks older computer for the Staff/Faculty (30x).

With regards,

Joel.

Joel M. Herrmann

Manager, Computing & Network Services

International Space University Central Campus

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67300 Illkirch-Graffenstaden

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Joel Herrmann,	10:55	AM	10/0	02/19,	ISU	Computer	labs
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Joel Herrmann, 10:55 AM 10/02/19, ISU Computer labs