SAMPLE PLAN - PLEASE NOTE

This is a sample Business Resumption Plan, designed to illustrate the business resumption planning methodology in use at the University of California, Berkeley. This sample plan is written for a hypothetical history department at a hypothetical university (ABC University).

DEPARTMENT OF HISTORY BUSINESS RESUMPTION PLAN

Approved: October 16, 2005
Most recent update: May 10, 2006

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DEPARTMENT OF HISTORY

BUSINESS RESUMPTION PLAN

Approved: October 16, 2005

Most recent update: May 10, 2006

PART 1 – GENERAL INFORMATION

This Business Resumption Plan is for Which is within
 Department of History College of Letters

- ◆ Number of Staff (approximate headcount):
 - Academic appointees (covered by Academic Personnel Manual or MOU):
 Other full-time staff:
 Other part-time staff (excl. students):
 Student-staff:
 7
- ◆ Location(s): Higgins Hall Estrada Hall
- Critical Functions performed by this unit (these are functions essential to the rapid resumption of teaching & research post-disaster):
 - Classroom instruction
 - Research
 - Payroll
 - Purchasing
 - · Donor relations
 - IT support

PART 2 - PREPARATION PHASE (pre-disaster)

"An ounce of prevention is worth a pound of cure."

The most effective way to handle a major disaster is to act ahead of time to reduce (mitigate) the potential impacts. Our business resumption plan identifies a number of such mitigative actions. We call them **Action Items**.

Some of these Action Items may be doable now. Others may exceed current resources. Still others may be the province of another unit, or of the campus as a whole. Taken together, these Action Items are the most important outcome of business resumption planning – a "To Do List" for disaster readiness.

Critical Function Action Item Classroom Instruction Request faculty committee to develop strategy for alternatechannel delivery of courses (in case there is a temporary shortage of classrooms post-disaster). ◆ Develop plan for alternate space in case some classrooms are not usable(campus-level recommendation). Research ◆ Design departmental networks to allow faculty & students to connect remotely (e.g. from home) in case office space is damaged. ◆ Encourage faculty to request seismic bolting-and-bracing of furniture and equipment. (Allocate departmental funds - first come/first served up to funding limit.) ◆ Develop plan for alternate office space for faculty & graduate students in case normal office space is not usable (campus-level recommendation). ◆ Develop a fund for emergency grants to faculty & graduate students to cover expenses of conducting research in alternate ways or at alternate locations (campus-level recommendation). Payroll Cross-train two staff members to process department payroll. Purchasing Cross-train two staff members to do departmental purchasing. Obtain two additional P-Cards. ◆ Investigate whether P-Card limits & restrictions can be lifted for recovery period. Donor Relations No action items. Information Technology ◆ Do trial-recovery of servers/applications. Expand contract for off-campus storage of backup tapes to include all tapes. ◆ Make mutual arrangements with sister campuses to borrow

recommendation).

technical staff if needed during recovery (campus-level

- ◆ Have department IT Manager discuss backup options and other IT issues at faculty meeting.
- **♦** Faculty Preparedness
- ◆ Request faculty committee to develop strategy for secure storage of non-electronic research materials.

PART 3 - RESUMPTION PHASE (post-disaster)

Organization

- Critical Functions (#1, #2, #3)
- Information Technology
- Faculty Preparedness
- Lists of Key People & Resources

CRITICAL FUNCTION #1: CLASSROOM INSTRUCTION

Description of this critical function:
 Undergraduate and graduate instruction, including staff support of faculty.

♦ Responsible person(s):

Faculty instructors, graduate student instructors

♦ Upstream dependencies (units or systems whose failure-to-perform will affect us):

Registrar's Office (undergrad registration, course & classroom scheduling)

Financial Aid Office (undergrad financial aid)

Graduate Division Office (grad student registration & financial aid)

Facilities Management (space)

Media Services (classroom electronics)

Campus Bookstore (book ordering & sales)

Downstream dependencies (units or systems that will be affected by our failure-to-perform):
 Students

◆ Peak periods: Comment on peak periods
 August, January start of semesters

- ♦ How to restart this function if the usual space is not available:
 - · We will depend on the Campus to handle space issues.
 - In the event that sufficient classroom space is not available, the Chair has provided to the Registrar (in advance of each semester) a prioritization of courses for post-disaster resumption. Courses of lower priority for which classroom space is not available either will be held at an informal location chosen by the Faculty Instructor, or will be cancelled.
- ♦ How to restart this function if the usual equipment is not available:

The equipment most necessary for classroom instruction are

- textbooks
- · computers (faculty & student)
- · library materials.

Classes could <u>begin</u> in the absence of any one of these three, perhaps even two of the three. However, all three would need to be available by the end of the first month of instruction. If the interruption were to occur partway through the semester, functioning in the absence of any of the three would be more difficult.

♦ How to restart this function if some staff are not available:

- Substituting for absent faculty instructors might be possible in some cases, not possible in others. In some cases, faculty from other universities might be induced to teach a course here.
- Graduate student instructors in some cases could be reassigned to high-priority courses.
- ♦ How to restart this function if computer networks are not available:

As stated above, classes could be held in the absence of computer networks for about one month, but would require the networks to function after that time. If the interruption occurs partway through a semester, tolerance for non-functioning networks would be lower.

- Show-stoppers (resources that cannot be replaced, substituted, or done without):
 Most faculty and most graduate student instructors.
- Risks generated by using alternate procedures:
 Primary risk is that students' ability to take desired courses would be impaired.
- Policy exceptions needed for alternate procedures (& who can grant these exceptions):
 Changes in curriculum & academic calendar. Need approval by Dean, Chancellor, and Academic Senate.
- Timing: when must this function restart, to enable the campus to meet its 30-day goal for the resumption of teaching and research? 30 days post-disaster
- Additional vulnerabilities (other things that could prevent restarting this function on time):
 As above.
- Records that will be vital for restarting this function:

Name Medium Owner Location Backup Details Other Security
None.

◆ Action Items (things we can do to get ready):

Action Item
Request faculty committee to develop strategy for alternate-channel delivery of courses (in case there is a temporary shortage of classrooms post-disaster).

Estimated Cost no cost for planning phase One-Time or Annual?

Develop plan for alternate space in case some classrooms are not usable (campus-level recommendation)

no cost for planning phase

Consequences: if this function is not restarted on time, these harmful consequences might result:

Possible Harmful Consequence	How long after the disaster might this harm begin to occur?					harm	Comment?
	0-2 days	1 wk	2 wks	3 wks	4 wks	>4 wks	
Disruption of teaching					Χ		
Disruption of research					Χ		
Loss of faculty						Х	
Loss of staff					Χ		Possible staff layoffs
Loss of students				Х			Students begin to migrate away
Well-being of staff	Х						
Well-being of students	Χ						
Payment deadlines unmet by campus							
Loss of revenue to campus		X		Х	Lost tuition, lost housing revenue		
Legal obligations unmet by campus							

Possible Harmful Consequence	How long after the disaster might this harm begin to occur?						Comment?
	0-2 days	1 wk	2 wks	3 wks	4 wks	>4 wks	
Legal harm to university							
Impact on other campus unit(s)							
Impact on important business partner(s)							
Other							

♦	Key Documents that are attached:	
	Documents available digitally: None.	Owner
	Documents available only in hardcopy: None.	Owner

CRITICAL FUNCTION #2: RESEARCH

Description of this critical function:

Faculty research & graduate student research, including staff support

◆ Responsible person(s):

Faculty

- ◆ Upstream dependencies (units or systems whose failure-to-perform will affect us):
 - Campus libraries
 - · Campus IT networks
 - Facilities Management (space)
 - Sponsored Projects Office (communication with grantors)
- Downstream dependencies (units or systems that will be affected by our failure-to-perform):
 Faculty & graduate students
- Peak periods:

Comment on peak periods

None

- ♦ How to restart this function if the usual space is not available:
 - We will depend on the Campus to handle space issues.
 - In the event that the usual office space for faculty & graduate students is not available, faculty & grad students will be encouraged & assisted to work from home (see action items below).
- ◆ How to restart this function if the usual equipment is not available:

The equipment most necessary for research in the field of history are

- computers
- · library materials.

A short-term alternative if campus computer networks are down would be to work elsewhere (e.g. home). A short-term alternative if campus libraries are closed would be to use other libraries (even if travel were required – see action items below). It is anticipated that individual faculty and graduate students would devise their own best (temporary) solutions.

♦ How to restart this function if some staff are not available:

On a short-term basis, no staff (in addition to the researcher) are needed for most research in this department.

♦ How to restart this function if computer networks are not available:

See above.

♦ Show-stoppers (resources that cannot be replaced, substituted, or done without):

Computer networks and libraries (except for short-term).

Risks generated by using alternate procedures:

None.

Policy exceptions needed for alternate procedures (& who can grant these exceptions):

- Timing: when must this function restart, to enable the Campus to meet its 30-day goal for the resumption of teaching and research? 30 days post-disaster
- Additional vulnerabilities (other things that could prevent restarting this function on time):
 As above.
- Records that will be vital for restarting this function:

Name Medium Owner Location Backup Details Other Security

None.

Action Items (things we can do to get ready):

Action Item Encourage faculty to request seismic bolting-and-bracing of furniture and equipment. (Allocate departmental funds - first come/first served up to funding limit)

Estimated Cost \$20,000

One-Time or Annual?

one-time

Design departmental networks to allow faculty & students to connect remotely (e.g. from home) in case office space is damaged.

Develop plan for alternate office space

not known

for faculty & graduate students in case normal office space is not usable (campuslevel recommendation).

no cost for planning phase

Develop a fund for emergency grants to faculty & graduate students to cover expenses of conducting research in alternate ways or at alternate locations (campuslevel recommendation).

not known

Consequences: if this function is not restarted on time, these harmful consequences might result:

Possible Harmful Consequence	How Ic		r the dis begin to			harm	Comment?
	0-2 days	1 wk	2 wks	3 wks	4 wks	>4 wks	
Disruption of teaching					Χ		
Disruption of research					Х		
Loss of faculty						Х	
Loss of staff					Х		Possible layoffs
Loss of students				Х			Students begin to migrate away.
Well-being of staff	Х						
Well-being of students	Х						
Payment deadlines unmet by campus							
Loss of revenue to campus						Х	Grants at risk. Lost tuition if grad students leave.
Legal obligations unmet by campus					Х		Obligations to Grantors.
Legal harm to university							
Impact on other campus unit(s)							
Impact on important business partner(s)							
Other							

Key Documents that are attached:

Documents available digitally: None.

Owner

Documents available only in hardcopy: None.

Owner

CRITICAL FUNCTION #3: PAYROLL

Description of this critical function:

Processing of payroll information for all departmental personnel (campus has central payroll system to which departmental payroll assistant submits information).

Responsible person(s):

Mary Jones, MSO. Cathy Smith, Payroll Assistant.

Upstream dependencies (units or systems whose failure-to-perform will affect us):
 Central IT (all payroll systems are web-based).

◆ Downstream dependencies (units or systems that will be affected by our failure-to-perform): Central Payroll; faculty & staff who might receive incorrect (or no) paychecks.

♦ Peak periods: Comment on peak periods

August new faculty, new grad students, new student-staff

- ♦ How to restart this function if the usual space is not available:
 - We will depend on the Campus to handle space issues.
 - If Campus does not quickly provide alternate space, MSO will arrange alternate location for payroll assistant to work (telecommute if possible).
 - In the event that departmental payroll processing cannot be done in a timely fashion, campus Central Payroll has committed to re-issuing the former period's payroll checks to all personnel (then making corrections later).
- ◆ How to restart this function if the usual equipment is not available:

The equipment needed for the payroll function are

- a computer for the payroll assistant (plus network connection)
- staff personnel files (paper).

If computer or network are not available, Central Payroll has committed to furnish (paper) data-gathering forms to all departments for manual submission of payroll changes. If staff personnel folders are not available, payroll information contained therein is available from on-line Campus HR Information System whenever networks are restored. For personnel for whom a repeat of last period's paycheck would not suffice (e.g. new employees), Central Payroll has committed to manual production of checks (though a time delay on manually-cut checks would probably occur).

♦ How to restart this function if some staff are not available:

At present, the payroll assistant (Cathy Smith) is the only person trained in payroll issues. Two other staff will be cross-trained (see action item below).

♦ How to restart this function if computer networks are not available:

If computer networks are not available, Central Payroll has committed to furnish (paper) data-gathering forms to all departments for manual submission of payroll changes.

- Show-stoppers (resources that cannot be replaced, substituted, or done without):
 None.
- Risks generated by using alternate procedures:
 Risk of delayed paychecks. Central Payroll states that worst case would be 1 week delay.
- Policy exceptions needed for alternate procedures (& who can grant these exceptions):
 No policy exceptions at department level. Central Payroll will obtain any needed exceptions at its level.
- Timing: when must this function restart, to enable the Campus to meet its 30-day goal for the resumption of teaching and research? Within 1-2 weeks post-disaster.
- Additional vulnerabilities (other things that could prevent restarting this function on time):

- Failure of Central Payroll.
- · Prolonged absence of both payroll assistant and backup substitutes.
- Records that will be vital for restarting this function:

Name Medium Owner Location Backup Details Other Security
Staff personnel paper HR manager 324 Higgins none locked
files cabinet

◆ Action Items (things we can do to get ready):

Action Item Estimated Cost One-Time or Annual?

Cross-train two staff members to process \$100-\$1000 annual

department payroll.

◆ Consequences: if this function is not restarted on time, these harmful consequences might result:

Possible Harmful Consequence	How lo	How long after the disaster might this harm begin to occur?					Comment?
	0-2 days	1 wk	2 wks	3 wks	4 wks	>4 wks	
Disruption of teaching						Χ	
Disruption of research						Х	
Loss of faculty							
Loss of staff						Х	
Loss of students							
Well-being of staff	Х						
Well-being of students							
Payment deadlines unmet by campus			Х				Payroll dates.
Loss of revenue to campus							
Legal obligations unmet by campus			Х				Payroll dates (state laws, union contracts).
Legal harm to university							
Impact on other campus unit(s)							
Impact on important business partner(s)							
Other							

•	Kev	Documents	that are	attached:
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Documents available digitally:	Owner
None	

Documents available only in hardcopy: Owner

None.

CRITICAL FUNCTION #4: PURCHASING

◆ Description of this critical function:

Procuring all departmental supplies & equipment. Department purchasing assistant uses one of three processes to make a purchase –

- Campus purchasing card (P-Card)
- Purchase Order created by purchasing assistant within Campus Financial System (CFS)
- Purchase Requisition created by central buyer (on staff of Central Purchasing).
- Responsible person(s):

MSO (Mary Jones), Purchasing Assistant (James Cheung)

- ◆ Upstream dependencies (units or systems whose failure-to-perform will affect us):
 - Central Purchasing
 - Campus Financial System (CFS)
 - External vendors
- Downstream dependencies (units or systems that will be affected by our failure-to-perform):
 Faculty, staff, students in History Department
- ◆ Peak periods:

Comment on peak periods

None

- ♦ How to restart this function if the usual space is not available:
 - We will depend on the Campus to handle space issues.
 - If Campus does not quickly provide alternate space, MSO will arrange alternate location for purchasing assistant to work (telecommute if possible).
- ◆ How to restart this function if the usual equipment is not available:

The equipment most necessary for purchasing are

- Computer for purchasing assistant
- · Phone for purchasing assistant
- P-Card

All three are very important. In the short term, a phone and P-Card would suffice for most purchases (see below).

- ♦ How to restart this function if some staff are not available:
 - At present, the purchasing assistant (James Cheung) is the only person trained in purchasing issues. Two other staff will be cross-trained (see action item below).
 - At present, only James has a P-Card (a P-Card is assigned only to an individual). An additional P-Card should be obtained for one of the cross-trained staff members, plus one card for the MSO.
- ♦ How to restart this function if computer networks are not available:

Use P-Card for purchases until networks are re-established. Will require increased upper limit on P-Cards (see action item below).

- Show-stoppers (resources that cannot be replaced, substituted, or done without):
 Phone for purchasing assistant.
- Risks generated by using alternate procedures:

Risk of P-Card abuse if upper limit is raised. Control this by requiring MSO to authorize purchases in advance if possible.

- Policy exceptions needed for alternate procedures (& who can grant these exceptions):
 Raise limit on P-Cards. Lift restricted-item rules on P-Cards. These exceptions need approval by Controller and by Central Purchasing.
- Timing: when must this function restart, to enable the Campus to meet its 30-day goal for the resumption of teaching and research?

Immediately post-disaster, or at least ASAP.

Additional vulnerabilities (other things that could prevent restarting this function on time):
 As above.

• Records that will be vital for restarting this function:

NameMediumOwnerLocationBackup DetailsOther SecurityDepartmentalPaperJ.Cheung124 Estradanonenone

P-Card log

◆ Action Items (things we can do to get ready):

Action Item Estimated Cost One-Time or Annual?

Cross-train two staff members to do \$100-\$1000 annual

departmental purchasing.

Obtain two additional P-Cards no cost

Investigate whether P-Card limits & no cost

restrictions can be lifted for recovery period.

◆ Consequences: if this function is not restarted on time, these harmful consequences might result:

Possible Harmful Consequence	How Ic	How long after the disaster might this harm begin to occur?				harm	Comment?
	0-2 days	1 wk	2 wks	3 wks	4 wks	>4 wks	
Disruption of teaching					Χ		
Disruption of research					Х		
Loss of faculty						Х	
Loss of staff						Х	
Loss of students						Х	
Well-being of staff	Х						
Well-being of students	Х						
Payment deadlines unmet by campus						Х	Inability to pay vendors.
Loss of revenue to campus							
Legal obligations unmet by campus							
Legal harm to university							
Impact on other campus unit(s)							
Impact on important business partner(s)						Х	Inability to pay vendors.
Other							

♦	Key	Documents	that	are	attaci	hed	
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Documents available digitally: Owner

None.

Documents available only in hardcopy: Owner

None.

CRITICAL FUNCTION #5: DONOR RELATIONS

Description of this critical function:

Over the past decade, the History Department has benefited significantly from the interest shown by two donors. Both benefactors (an individual and a family foundation) continue to express active interest in Departmental affairs, and in continuing their financial support. It is important to keep them informed and engaged in departmental activities.

♦	Responsible person(s):
	Chair (Jane Diaz)

Upstream dependencies (units or systems whose failure-to-perform will affect us):
 None

Downstream dependencies (units or systems that will be affected by our failure-to-perform):
 History Department

Peak periods: Comment on peak periods
 None.

How to restart this function if the usual space is not available:
 Not an issue.

- How to restart this function if the usual equipment is not available:
 Not an issue.
- How to restart this function if some staff are not available: The essential person for contacting donors is the Chair. In her absence, an appropriate faculty member could substitute.
- How to restart this function if computer networks are not available:
 Not an issue. Telephone is adequate.
- Show-stoppers (resources that cannot be replaced, substituted, or done without):
 Need either telephone or email.
- Risks generated by using alternate procedures:
 None.
- Policy exceptions needed for alternate procedures (& who can grant these exceptions):
 None.
- ♦ Timing: when must this function restart, to enable the Campus to meet its 30-day goal for the resumption of teaching and research?

 No impact on 30-day resumption of teaching & research. Very important for the long term.
- Additional vulnerabilities (other things that could prevent restarting this function on time):
 None.
- Records that will be vital for restarting this function:

Name Medium Owner Location Backup Details Other Security None.

◆ Action Items (things we can do to get ready):

Action Item Estimated Cost One-Time or Annual?

None.

◆ Consequences: if this function is not restarted on time, these harmful consequences might result:

♦ Key Documents that are attached:

Possible Harmful Consequence	How lo	How long after the disaster might this harm begin to occur?					Comment?
	0-2 days	1 wk	2 wks	3 wks	4 wks	>4 wks	
Disruption of teaching							
Disruption of research							
Loss of faculty							
Loss of staff							
Loss of students							
Well-being of staff							
Well-being of students							
Payment deadlines unmet by campus							
Loss of revenue to campus						Х	Important benefactors
Legal obligations unmet by campus							
Legal harm to university							
Impact on other campus unit(s)							
Impact on important business partner(s)							
Other							

Documents available digitally: None.	Owner
Documents available only in hardcopy: None.	Owner

INFORMATION TECHNOLOGY

Backup of Applications (that support critical functions)

◆ Application #1

Name of application	History Dept. Student Roster & Database
Туре	database
Explanation?	
Functional owner	MSO
Technical Owner	Dept. IT Manager
Backup frequency	daily
Explanation?	
Backup medium	tape
Explanation?	
Backup auto or manual?	auto
If manual, by whom?	
Explanation?	
Onsite storage at	256 Higgins
Offsite storage at	none
Offsite storage frequency	n/a
Explanation?	
Successful recovery been done?	no
Explanation?	

◆ Application #2

Name of application	History Dept. Faculty Roster & Database
Туре	database
Explanation?	
Functional owner	MSO
Technical Owner	Dept. IT Manager
Backup frequency	daily
Explanation?	
Backup medium	tape
Explanation?	
Backup auto or manual?	auto
If manual, by whom?	
Explanation?	
Onsite storage at	256 Higgins
Offsite storage at	none
Offsite storage frequency	n/a
Explanation?	
Successful recovery been done?	no
Explanation?	

Application #3

Name of application	History Dept. P-Card Log
Туре	File
Explanation?	Excel spreadsheet

Functional owner	Purchasing Assistant
Technical Owner	Dept. IT Manager
Backup frequency	daily
Explanation?	
Backup medium	tape
Explanation?	
Backup auto or manual?	auto
If manual, by whom?	
Explanation?	
Onsite storage at	256 Higgins
Offsite storage at	none
Offsite storage frequency	n/a
Explanation?	
Successful recovery been done?	no
Explanation?	

Backup of Servers

◆ Server #1

Name of server	Herodotus _1
Туре	file server
Explanation?	
Backup frequency	partial backup daily – full backup weekly
Explanation?	
Backup media	remote via network
Explanation?	
Backup auto or manual?	auto
If manual, by whom?	
Explanation?	
Onsite storage at	campus data center
Offsite storage at	XYZ Repository
Offsite storage frequency	weekly
Explanation?	
Successful recovery been done?	no
Explanation?	

♦ Server #2

Name of server	Herodotus _2	
Туре	web server	
Explanation?		
Backup frequency	partial backup daily – full backup weekly	
Explanation?		
Backup media	remote via network	
Explanation?		
Backup auto or manual?	auto	
If manual, by whom?		
Explanation?		
Onsite storage at	campus data center	
Offsite storage at	XYZ Repository	
Offsite storage frequency	weekly	

Explanation?	
Successful recovery been done?	no
Explanation?	

◆ Server #3

Name of server	Herodotus _3
Туре	web server (student)
Explanation?	
Backup frequency	weekly
Explanation?	
Backup media	local tape
Explanation?	
Backup auto or manual?	auto
If manual, by whom?	
Explanation?	
Onsite storage at	256 Higgins
Offsite storage at	none
Offsite storage frequency	n/a
Explanation?	
Successful recovery been done?	no
Explanation?	

Backup of Workstations

♦ Computer users (faculty & staff) in this unit backup their workstations as follows:

Backup method	Percent of users who use this method	Comment
User's files are stored on departmental server, which gets backed up	95%	
UCBackup (by Central Computing Services)		
Local backup of workstation by user (automatic)		
Local backup of workstation by user (manual)	5%	These users prefer to save to their own hard drive rather than to departmental server. Not known what type of backup, if any, is done by these users.
Other		
No backup		
Don't know		
Total	100%	

♦ Workstation support is performed by:

Technicians employed by department

Comment?

Dept. has one technician for 49 workstations

IT Strategies & IT Action Items

How to purchase new hardware quickly: If campus Purchasing Dept. is functioning, purchase through them to get campus special pricing. If not, buy direct from manufacturer via web or phone. (IBM/Lenovo is preferred vendor, Dell & HP also OK) (ask for higher-education pricing).

- ◆ Location of software & documentation that will be needed by technicians to rebuild workstations and servers: 256 Higgins
- Special environmental needs for IT equipment: None.
- Will your technical support staff be adequate in numbers & skills to rebuild your systems quickly? If not, what to do? Have only 1 technician plus manager. If entire History Dept. has to relocate into new quarters, could take 3-4 weeks to rebuild all desktops & servers (after new hardware arrives). Worse if one of the two IT staff members is not here. Possible solutions: outside vendor / temporary hire / borrow staff from other dept. or from sister campus.
- ◆ Potential obstacles that could hinder the quick re-establishment of critical IT services:
 - Inability to purchase new hardware quickly
 - Inability to obtain additional IT support technicians
 - Need Central IT to re-establish central campus networks & applications
- ◆ Action Items (things we can do in advance to get ready to recover IT more easily):

Action Item Do trial-recovery of servers/applications	Estimated Cost \$100 to \$1000	One-Time or Annual? annual
Expand contract for off-campus storage of backup tapes to include all tapes.	\$1,000 to \$10,000	annual
Make mutual arrangements with sister campuses to borrow technical staff if needed during recovery (campus-level recommendation).	no cost for planning phase	
Have department IT Manager discuss backup options and other IT issues at faculty meeting.	no cost	

FACULTY PREPAREDNESS

Departmental plan to promote faculty preparedness:

Do the previous sections of this plan (Critical Functions and Information Technology) contain Action Items related to the preparedness of individual faculty?

Comment?

Yes.

Several major Action Items. These will give us plenty to focus on.

◆ Are there any other Action Items you would like to add? Request faculty committee to develop strategy for secure storage of non-electronic research materials. Department of History

Business Resumption Plan

LISTS OF KEY PEOPLE AND RESOURCES

Key staff.	•	statt:
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Last name	First name	Category	Comment?
XXXX	XXXX	Head of unit	XXXX
XXXX	XXXX	Possible alternate head	XXXX
XXXX	XXXX	Faculty member w/ admin position	XXXX
XXXX	XXXX	Other management	XXXX
XXXX	XXXX	Non-management	XXXX
XXXX	XXXX	Other	XXXX

◆ Key staff of other campus units:

Last name	First name	Department	Address	Phone	Cell phone	Fax	Email	Comment?
XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX

♦ Key off-campus partners:

Last name	First name	Organization	Address	Phone	Cell phone	Fax	Email	Comment?
XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX

◆ Key vendors:

Last name	First name	Organization	Address	Phone	Cell phone	Fax	Email	Comment?
XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX

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Department of History

Business Resumption Plan

◆ Key Others (donors / stakeholders / clients / customers – UCB or external) that may need to be contacted or kept informed:

Last name	First name	Organization	Address	Phone	Cell phone	Fax	Email	Comment?
XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX

◆ Equipment:

Listed here are SOME items that will be needed to resume all of the critical functions in this plan:

Item	Minimum No. Required	Comment?
Workstation (including computer, network connection, table, chair)	49	
Laptop computer & car charger	2	Buy now - Chair & MSO should keep at home.
Telephone (hard-wired or cell)	49	Depends on Telecomm.
Printer	6	
Fax	1	
Copier	1	
Scanner	1	
Server	3	

• Other equipment (EXCLUDING classroom equipment, lab equipment, and consumables):

File cabinets (100), bookshelves (100)

◆ Facilities: Listed here are special space or facilities needs that are in addition to office-classroom-lab needs:

One faculty member needs wheelchair access.

♦ Other resources that will be needed to resume critical functions:

None.

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