Unit Name: Distance Learning (part of the Information Technology Department)

Service is essential to the operation of the college -

Distance Learning

(DL) is an intergral support element of the college's overall instructional offerings. DL, in collaboration with the Lane's instructional divisions, provides options to students and supports learning opportunities beyond traditional place and time boundaries. In addition, DL provides centralized services, coordinates the delivery of DL courses, operates Lane-TV with 24/7 programming and supports IP video and satellite delivered conferencing.

Functions performed by unit that are not critical to operations of the college	Consequences of not performing service	Legal, regulatory, contractual citations	Other options for performing	service			
Distance Learning Resource Ce	ntralization						
Serve as the central point of contact and coordination with the college and the public regarding all aspects of Distance Learning.	New students, returning students		Distance Learning services cou out to other departments.	uld be decentralized and parceled			
Ensure on-going maintenance and replacement of all required equipment	Equipment would no longer be maintained or replaced.		Responsibility for the equipment could be transferred to anothe department.				
Telecourse support	• •						
Coordinate with Instructional Divisions to determine DL course offerings and ensure the availability of the AAOT degree through DL courses.	Telecourses would no longer be offered, resulting in a loss of over 200 FTE annually.		Lane students could enroll in courses and in some cases earn college degrees from a number of Virtual Universities. Lane students could enroll in Distance Learning courses offered by o community colleges in Oregon through the Host/Provider Mode however Financial Aid and course articulation will be problemat				
License, obtain materials and video tapes	Telecourses would no longer be offered.						
Provide video based content to students via cable TV, video tape, DVD/streaming video. Maintain 4 video tape libraries with over 1500 titles in each.	Students would have no way to view telecourse content.		videotapes/streaming available South Seattle Community Colle	ourse offerings to those that have of for rental from ACT/RMI Media or ege TV video streaming.This would enrolled students of \$55/\$35 per			
Promote offerings in the Aspire, the online class schedule, college catalogue and DL website and brochure	Students would not know what is being offered.B29		Each participaing Instructional Division could take on this function However, there would be no standardization or centralized support for DL offerings.				
Coordinate (provide tapes, syllabi & course details) with Florence and Cottage Grove Centers	Students in outlying areas would not have access to the instructional materials they need to take telecourse						

Functions performed by unit that							
are not critical to operations of the college	Consequences of not performing service	Legal, regulatory, contractual citations	Other options for performing service				
Coordinate testing for students from remote locations	Students would not be able to test off campus, an unaceptable situation for DL courses.						
Online Course Support							
Coordinate with Instructional Divisions to determine DL course offerings and ensure the availability of the AAOT degree throught DL courses. Work with the Moodle system administrator and college webmsters to make Moodle or current LMS avilable for college-wide use	There would be no centralized support for online instruction. If online courses were not offered FTE would be reduced by over 300 annually. Licenses are required to use the product		Lane students could enroll in courses and in some cases earn college degrees from a number of Virtual Universities. Lane students could enroll in Distance Learning courses offered by o community colleges in Oregon through the Host/Provider Mode however Financial Aid and course articulation will be problema Server management could be contracted out. Portland CC contracts with Oregon Department of Administrative Services (DAS) to host all of their online course offerings at at cost of 8 per year.				
Promote offerings in the Aspire, the online class schedule, college catalogue and DL website and brochure	Students would not know what curriculum is being offered, when it is being offered and the delivery mode		Each Instructional Division could take on this function. However, there would be no standardization or support for DL offerings.				
Coordinate testing for students at remote sites	Students would not be able to test off campus. Not a good situation for DL courses.						
Coordinate with Instruction and Student Services to offer courses from other colleges (manage the statewide Host/Provide Model)	Lane would not participte in Host/Provider.						
Live Interactive Course Support							
Coordinate with Instructional Divisions to determine DL course offerings	Live interactive courses would no longer be offered resulting in a loss of approximately 74 FTE annually.						
Operate & staff the Studio/Classroom (19/257) and the small conference rooms (19/254 &255)	Videoconferencing would no longer be offered. Lane would no longer have the capability of producing video programs, delivering courses to other sites or receiving courses from other colleges						
Provide video taped copies to the library	Students would have no way to view missed courses or to review course content.						

Functions performed by unit that are not critical to operations of the college	Consequences of not performing service	contractual citations			
Promote offerings in class schedule (print and online), college catalogue and DL website	Students would not know what is being offered.				
Schedule courses with the outreach centers and the Lane ESD. Lane CC must operate IP video coures through Lane ESD's network.	Live interactive courses would not be available at outreach locations				
	Lane would forefit the cable channels and another educational institution would gain control of these channels. Lane would lose its presence in the community to approx. 75,000 + cable subscribers				
Lane is a member of Oregon WIN. This is a microwave network that allows member institutions to use the network at no charge. Currently, Lane uses it to send Lane TV programming from Blanton Heights to Cottage Grove for retransmission over Charter Cable system serving east Spfd. up the McKenzie River, parallel I-5 south to Drain. Lane-TV is also fed to Linn- Benton Community Collge via OregonWIN network.	with Lane TV programming and would not be able to connect with other colleges with full motion video. Lane would lose \$12,000 in royalty	of our contact with Oregon	Representation to the Oregon WIN board could be transferred to another staff member or department and Lane could maintain membership in Oregon WIN and continue to receive the \$12,000 in royalty fees annually, but 40 hours of weekly educational programming would need to continue.		
Lane TV is the primary delivery system for telecourses	Telecourses would need to be distributed to students via tape or DVD by the library or streamed (all students don't have access to equipment capable of streaming). Initial cost to the college to provide DVD or tape copies would be approx. \$15,000. Distribution would be major burden to library staff.		Students could rent DVD/tapes or access streaming video from an outside agency at a cost of \$35 - \$55 per course. Not all courses are available.		

Functions performed by unit that	Consequences of not performing	Legal, regulatory,						
are not critical to operations of the	service	contractual citations	Other options for performing service					
college		contractual citations						
Promotes college activities and DL	This would no longer be available		Air time would be available for purchased from local commercial					
courses, generates Public Service			TV stations. Cost: unknown					
Announcements for Lane's programs								
also available to (UO, Lane , 4-J,								
School District 19)								
Provides a community service by	This would no longer be an option for							
broadcasting educational proramming	the deliery of instruction							
such as GED, German Scene and								
ESL courses.								
Serves as a public relations function	This service would no longer be							
for the college	available							
Satellite Teleconferencing								
Support								
Coordinate satellite downlinks for the	Lane would no longer offer this		Service could be obtained throu	ugh U of O or Lane ESD but				
college. Includes licensing, video	service to the college and the		availability would be limited. Se	ervice could also be purchased				
taping, reserving rooms and	community		through private sector e.g. Hilton Hotel					
connecting to the signal								
Internet Protocol (IP) Video								
Conferencing Support								
Schedules meetings and coordinates	Lane would no longer provide this		Lane staff and the community of	could utilize the IP Video facilities at				
technical facilities for college & the	service to the college and		the LaneESD, as scheduling al	lows and pay any fees for their				
public.	community. Travel would increase		services. Travel espenses and	inconvenience would be incurred.				
	and work time lost to travel.							
Works collaboratively with the Center								
for Meeting & Learning to provide	The Center for Meeting and Learning							
this service to their clientel.	would not be able to provide this							
	service to their customers. Lane							
	would no longer work with the Lane							
	ESD with IP video.							
Work with other community colleges	Lane would no longer have the ability							
to offer shared instructional programs								
and courses.	courses and programs with other							
	colleges.							

Unit Name: Distance Learning									
Cost of service									
	FY00-01	FY01-02	FY02-03	FY03-04	FY04-05	FY05-06	FY06-07 Adopted Budget	FY07 Current FTE (Managers & Classified)	
RESOURCES								Managers:	
General Fund Allocation (including			226,201	258,625	290,392	353,860	311,391	Classified: Faculty:	3.535
Other Revenue/Allocation (list):									
Transfer from IT				25,000		-			
Total Resources Available	-	-	226,201	283,625	290,392	353,860	311,391		
ACTUAL EXPENDITURES									
ACTUAL LAI ENDITORES									
Salaries + OPE									
Managers Faculty						-			
Faculty PT/Overload			100,100		074 707				
Classified			190,132	211,830	274,737	284,207	232,062		
Part-time 04/Overtime Total Salaries + OPE	-	-	3,697 193,829	4,890 216,720	16,200 290,937	1,918 286,125	4,904 236,966		
Total Salaries + OFE	-	-	193,029	210,720	290,937	200,125	230,900		
			40,000	00.044	00 577	75 500	07 405		
M&S Capital Outlay-Software			46,832	80,041	60,577 8,500	75,528 9,500	67,425 7,000		
Capital Outlay			_	_	- 0,500	9,500	7,000		
Total M&S Expenditures	-	-	46,832	80,041	69,077	85,028	74,425		
FY03-04 Classified expenses were reclass and retro pay (\$7,431) = \$2		: Painter +.229	FTE (\$10,752)	, Middleton te	mporary reclas	ss (\$7,437) and	Leathers		
FY04-05 Classified expenses were Electronic Svs (\$20,637) = \$52,282	higher due to	: Middleton rec	lass and retrop	ay (\$31,654) a	and Mills .375	FTE transfer to	DL from		
FY04-05 Part-time expenses were		a one-time \$20	.000 allocation	from OISS to	provide office	support (unuse	ed funds were		
returned). Codding (1.0 FTE) was t								.	
FY05-06 Classified (estimated actu									
Office support hired- Roerdink.	<i>,</i> .	-							
FY06-07 Classified expenses lower	r due to loss o	f 1.0 FTE <u>(</u> Wal	sh & Roerdink)	; anticipate sp	ending total pa	art-time 04 bud	get for office c	overage.	
FY03-04 M&S expenses were high									
FY04-05 M&S expenses were high					l Outlay-Softwa	are (WebCT); \$	37000 Annual S	Synergy	
Maintenance Agreement. These ex	penditures we	ere previously c	overed by Tech	h Fee funds.					

Unit Name: Distance Learni	ng									
Cost Effectiveness - In 2004-05, 6554 enrollments and 514 FTE were generated hrough credit DL courses. DL has experienced a 20% + increase in enrollment, a 22%+ increase in the number of FTE generated and a 31% increase in the numbe of sections offered over the past five years with no additional staff.										
Comparitor										
Outsourcing (list options)										
N/A										
Other OCC Schools (list)										
Other OCC Schools (list)	2004-05 DL	2004-05 DL	2004-05 DL							
Other OCC Schools (list)	2004-05 DL Enrollment	2004-05 DL FTE	2004-05 DL STAFF							
Chemeketa Community										
	Enrollment	FTE	STAFF							

Industry Standards (list)

N/A

Unit Name: Distance	Learning																	
Utilization: DL works	collaborat	ively w	ith Instru	ctional D	ivisior	is to make	e DL delive	ered in	struction	available	to stud	dents.						
Indicator FY00-01 FY01-02 FY02-03 FY03-04 FY04-05 FY05-06										05-06 Y	'TD							
	Enrolled	FTE	Sections	Enrolled	FTE	Sections	Enrolled	FTE	Sections	Enrolled	FTE	Sections	Enrolled	FTE	Sections	Enrolled	FTE	Sections
Telecourse	4048	307	92	4343	320	86	4256	319	79	3787	300	74	2822	217	63	2733	202	68
Online course	1426	115	70	1923	154	87	2065	173	94	2172	172	106	2805	231	122	3790	310	150
Live Interactive	N/A	N/A	N/A	N/A	N/A	N/A	135	9	6	384	26	9	927	68	32	1009	74	34
GRAND TOTALS	5474	422	162	6266	474	173	6456	501	179	6343	498	189	6554	515	213	7532	586	252