All hand-outs are posted on the faculty website at www.nwic.edu/faculty (follow the Assessment link)

Before completing this form, please refer to the <u>Instructions for Completing the Course Outcomes</u> <u>Form</u>. Please submit this form electronically to <u>amkarlberg@nwic.edu</u>.

Last date this form was updated or edited	2/9/06
Course Number (e.g., ENGL 101)	CMPS 204
Course Name (e.g., English Composition I)	Operating Systems II
List all instructor(s) who participated in creating and approved these course outcomes (please consult with at least one other person)	Gary Brandt
List the main textbooks, readings or other resources used in this course (including title, year and publisher)	Fedora 7 Unleashed, 2007, Hudson & Hudson Windows Vista, 2007, Microsoft Press

A. NWIC outcomes: From the <u>List of NWIC Outcomes</u>, select the <u>most</u> important outcomes you <u>assess</u> in this course (either 1 or 2 NWIC outcomes must be chosen).

NWIC outcome # (e.g., "Written communication: 2a. write standard English")	Instructional Activities: How will students master this outcome? (e.g., solving problems, group activity)	Assessment/Evaluation Strategies: How will you measure this outcome? (e.g., student presentations, essays)
 Written Communication Students will be able to write in standard English Write a technical paper using various credible sources 	 Choose a topic from a provided list Submit a rough draft following the report guidelines Submit a corrected final draft 	Format follows guidelines References cited properly Spelling and grammar meet acceptable standards

B. Course outcomes: List the *most* important other learning outcomes for this course (a maximum of 5).

Other course outcomes: Complete the sentence – As a result of this course, students will be able to	Instructional Activities: How will students master this outcome? (e.g., solving problems, group activity)	Assessment / Evaluation Strategies: How will you measure this outcome? (e.g., student presentations, essays)
install Windows operating systems.	 Prepare computer for a clean installation Install Windows operating system Install drivers, if needed, for video, network, and sound 	 Evaluate video operability Evaluate network connectivity Evaluate sound operability Exams and quizzes Daily journal entry
install a Linux operating system.	 Prepare computer for a clean installation Install Windows operating system Install drivers, if needed, for video, network, and sound 	 Evaluate video operability Evaluate network connectivity Evaluate sound operability Exams and quizzes Daily journal entry

create user accounts in	Add a user account	Logon as new user
Windows.	Set user permissions	Evaluate user's rights and
		permissions
		3. Exams and quizzes
		4. Daily journal entry
create user accounts in	Add a user account	Logon as new user
Linux	2. Set user permissions	Evaluate user's rights and
	·	permissions
		3. Exams and quizzes
		4. Daily journal entry
5. customize the Windows	Customize the desktop	Different background
operating system	Create user profiles	Different theme
	Set network protocols	Roaming profile
	4. Join domain	Mandatory profile
	Install Office software	5. Class domain accessible
	Set local security policy	Office programs function
	Install network printer	7. No logon name visible
	Install shared printer	8. Printers function
		Exams and quizzes
		10. Daily journal entry

C. Please list the NWIC outcomes and course outcomes from above on your syllabus.