

Ryerson University Bookstore Custom Manual Order Form

RYERSON UNIVERSITY

BOOKSTORE

For Office Use

W/O # _____
P/O # TX _____

1. Please refer to guidelines on reverse.
2. Please print clearly and complete ALL unshaded areas.

Course Code _____ Manual Title _____ Date Required _____

Instructor's Name _____ Phone # _____ Email _____

Contact Person _____ Phone # _____ Email _____

Estimated Enrollment _____ Desk Copies _____

The cost of Desk Copies, overheads, additional services will be:

_____ Charged to Dept. # _____

_____ absorbed into retail cost

Special Instructions
(e.g. add inserts between authors)

I have listed ALL copyrighted materials that will be reproduced in this custom course kit. Other, unlisted material is either my original composition or in the public domain. Only the material with copyright clearance will be included. I will defend and indemnify Ryerson University against any liability if any of the foregoing information is inaccurate or incorrect.

Instructor's Signature _____

Date _____

Production Instructions

Duplicating

_____ single-sided
_____ double-sided

Cover Colour _____

(unless otherwise stated, all manuals will be printed with a standard "ivory" 60lb cover page)

Binding

_____ 2 staples _____ please 3-hole punch this manual

_____ cerlox (340 page max.)

_____ perfect (125 page max.)

other instructions: _____

For Duplicating & Printing Services Use

ISBN 0-85000-_____ - B

code: RAID/Bookstore _____

Date Sent to Multiprint _____

Date Required _____

Number of Pages _____ Number of Copies _____

(Number of Special pages _____

& type _____)

Multiprint Charges \$ _____

For Bookstore Receiving Use

Log # _____

Date Received _____

Comments _____

Total Duplicating Charges _____

Total Royalty Cost _____

Total Cost _____

Total Retail Per Manual _____

This manual was submitted to the Ryerson Bookstore on

If you have questions or concerns regarding your order, please call 979-5000 ext. 7366

White - Multiprint

Yellow - Bookstore

Pink - Instructor

Golden - Bookstore A/P