# **Controlling Complexity**

### Learn how to assess more accurately!

This book is a must-have resource if you are interested in understanding the elements of question structure. Explore how the complexity of questions can be controlled in order to scaffold learning.

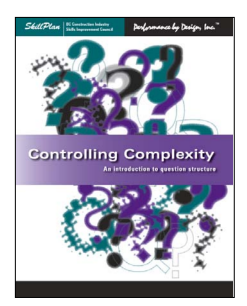
# Highlights of this resource:

- Practical approach
- Applicable to all levels
- Applicable to test design and survey design
- Strategy that can be used by all learners
- Increases understanding of the 500 point IALS scale
- Step-by-step examples explain the theory
- Exercises allow educators to apply theory to own content
- Based on the work of Peter Mosenthal and Michael Hardt

### This book has two additional features:

- · Bonus teaching aid that is a free download
- Online support for those who want to work through the book with other educators

For information about the online support sessions, please see the reverse side of this flyer or visit SkillPlan at <a href="https://www.skillplan.ca">www.skillplan.ca</a>.





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# **Controlling Complexity ONLINI**

### **Controlling Complexity Online Support**

Controlling Complexity publication

### **SESSION SERIES OVERVIEW**

The Controlling Complexity online support sessions are designed to support educators in completing the book, Controlling Complexity. Participants commit to reading the book and doing its exercises section by section outside of session times. Sessions are used as a forum for

discussion, feedback, and support around the exercises and readings completed each week. The online format provides participants an opportunity to engage in discussions with other educators about question structure theory and practice.

### WHO SHOULD ENROL?

Educators in any setting will benefit from these sessions. Educators or other interested parties who wish to complete the book Controlling Complexity while having the opportunity to meet regularly with others to discuss what they have read and the exercises they have done will find these sessions valuable.

### **TECHNICAL REQUIREMENTS**

Participants need a Windows or Mac computer with high speed internet connection and telephone access. Participants will be provided with connection instructions by email one day prior to course start. Technical assistance is available.

### **SESSION SERIES DETAILS**

### Fees & Materials

Session Series Fee: \$195 + HST

Book cost: \$89 + HST, shipping and handling

Participants must have a copy of the book, Controlling Complexity. Order the book at: www.skillplan.ca/English/publications.htm.

### Schedule

A session series: 4 sessions, 90 minutes each, once a week

CC03: Tuesdays, October 25, November 1, 8, 15 (2011) @ 1:00 pm Pacific Time

Session times are 1:00 p.m. Pacific Daylight Time

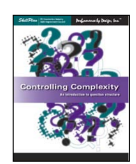
Additional session series can be arranged for groups of 5 to 10 participants upon request.

### **Facilitator**

Julia Lew is a workplace educator at SkillPlan. She worked closely with Michael D. Hardt in writing Controlling Complexity. Julia holds a Bachelor of Education degree from the University of British Columbia, Canada.

### Registration

Please fax the registration form below to SkillPlan at 604.436.1149. Or mail the registration form along with payment to SkillPlan.



# **Controlling Complexity ONLINE**

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# **REGISTRATION FORM**

CCO3: Tuesdays, October 25, November 1, 8, 15 (2011) @ 1:00 pm Pacific Time

Date: \_\_\_\_\_\_

Name: \_\_\_\_\_
Organization: \_\_\_\_\_

Address to mail certificate to: \_\_\_\_\_\_

City: \_\_\_\_\_

Province: \_\_\_\_\_ Postal Code: \_\_\_\_\_

Email: \_\_\_\_\_

Phone: \_\_\_\_\_

Fax: \_\_\_\_\_

### Payment by cheque

Registration fee: \$195 + HST = **\$218.40** Please make cheque payable to SkillPlan

Mail to:

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