National Advisory Committee on Computing Qualifications

Moderation Report

New Zealand Qualifications in Information and Communications Technology

November 2003

The modules moderated in this round were:

<u>Module</u>	<u>Number</u>	<u>Moderator</u>
AM500	4	Trevor Nesbit (Christchurch PIT)
AP340	3	Janne Ross (Christchurch PIT)
BA500	12	Leonie Bridgeman (Western ITT)
BS320	5	Janne Ross (Christchurch PIT)
DC700	1	Garry Roberton (Wintec)
EP600	4	Nurrul Sarkar (AUT)
HF500	18	Garry Roberton (Wintec)
HS310	4	Janne Ross (Christchurch PIT)
IN600	14	Nurrul Sarkar (AUT)
IS700	1	Trevor Nesbit (Christchurch PIT)
MA700	3	Mark Bellringer (Western ITT)
OS500	16	Jeff Simpson (Western ITT)
PD500	8	Trevor Nesbit (Christchurch PIT)
PP590	3	Trevor Nesbit (Christchurch PIT)
PR50n	3	Trevor Nesbit (Christchurch PIT)
PR61n	9	Jeff Simpson (Western ITT)
SA600	4	Gerard Lovell (UNITEC)
SC600	1	Gerard Lovell (UNITEC)
SS600	1	Leonie Bridgeman (Western ITT)
	114	

No material was received for the following modules and hence these modules were not moderated: SD340, AA600, AE610, FS600, .MW610, PR740 and SP700.

Table 1 and figure 1 indicate the number of papers moderated for the April and September rounds since 1995.

Table 1 Total Modules Moderated

	1995	1996	1997	1998	1999	2000	2001	2002	2003
April	71	62	81	73	98	104	55	93	80
September	85	73	92	71	115	145	73	129	114

Modules Moderated

2003
2002
2001
2000
1999
1998
1997
1996
1995
Total Modules Each Round

Figure 1 Modules Moderated

In this round twenty ITPs submitted material, up two on the previous round.

Moderators stated the following suggested changes to the prescription:

AM500 Nil AP340 Nil **BA500** Add under Notes: Tutors need to empasize the flow of accounting data through the accounting cycle, not the use of accounting software which is simply a tool. BS320 Nil DC700 EP600 Nil Nil HF500 HS310 Nil IN600 Nil IS700 The examples of emerging technologies should be updated &

IS700 The examples of emerging technologies should be updated & possibly include some aspects of knowledge management.

MA700 - Learning Outcomes: not sure that "appropriate multimedia books" is the correct terminology.

 is the creation of a CD-ROM Title still appropriate - should it not be either CD-ROM or web based content?

OS500 One small improvement. In the last line replace "nice" with "passwd".

PD500 Nil PP590 Nil

PR50n Nil – although I wonder if the range of PPXXn & PRXXn modules on offer should be looked at in the next round of revisions.

PR61n	In Learning Outcome 2 delete "Write programs and". It is already
	covering in Learning Outcome 1 and will give greater emphasis
	on documentation.
SA600	It may be good to have a suggested list of appropriate "other
	modelling techniques" as a guide.
SC600	There is only one learning outcome with a "P" 100%. There are
	4 parts to this outcome – three "C" and one "P". Perhaps we
	need to have 4 outcomes for this module.
SS600	Nil

The above will be taken into consideration by the NACCQ Curriculum & Quality Working Group for the 10th edition of the "*BLUEBOOK*".

Due at NACCQ office in Hamilton by 14th May 2004 are:

AP310, AP350, BS325, SD310

ID500, NM500, OO500, PR530, SF400, SP592, US500

BA620, DB600, DE610, DG600, IG600, NM650, PS600, SA61n, SD600, SP600

CA700, FG70n, IS710, PJ700

<u>Note</u> the requirements for the moderation of PJ700 are different than other modules. See the Guidelines on the next page.

The national moderation of NACCQ qualifications commenced ten years ago in 1993. A total of 1770 papers have been moderated from 363 modules during this period. An historical list of each ITP's involvement can be fount at http://www.naccq.ac.nz/nmmr list.html

I wish to thank my fellow moderators and the work of our Executive Officer, Viv Wetere, for the important part each plays in the ongoing process of moderating NACCQ qualifications. Without them this moderation process would not happen.

Jeff Simpson
National Moderator NACCQ Qualifications
j.simpson@witt.ac.nz
10th November 2003

CIC/NDBC External MODERATION

GUIDELINES

All modules will be covered in a three yearly cycle as shown in the moderation schedule attached.

It is the responsibility of each polytechnic to get any module they are undertaking for CIC/NDBC that is not covered by this list, moderated independently by another polytechnic.

What Must Be Sent For Moderation (except PJ700)

For each module:

1. Module Outline

This is what is usually given out to students at the commencement of the module.

It must include at least:

- Module Name and Code
- Number of class contact hours (supervised learning)
- 2. Assessment Schedule

(This may be part of the Module Outline)

It must show:

- How many assessments there are
- How a pass and a merit pass are obtained

For each assessment:

- What is going to be assessed
- Type of assessment (Test, Case Study, etc.)
- Weighting
- 3. A Copy of All Assessments

The actual assessments as given to the student

The number and numbering of these assessments must match the Assessment Schedule.

4. Marking Schedules

Model answers (where appropriate)

A breakdown of Criteria Accessed

For PJ700 PROJECT

Send Module Outline, Assessment Schedule, Marking Schedule (as outlined above),

plus other material which shows:- How a project is selected then approved

How Project Proposals are assessed

How projects are controlled How milestones are assessed

How the final projects are assessed.

ICBC/NDBC MODERATION SCHEDULE 2001-2005

MAR 01	AUG 01	MAR 02	AUG 02	MAR 03	AUG 03	MAR 04	AUG 04	MAR 05	AUG 05
IC2-10	IC1-20	IC2-20	IC1-30	AP330	HS310	AP310	HS320	AP320	HS330
IC2-50	IC2-60	IC2-70	IC2-80	BS310	AP340	AP350	AP360	AP370	AP380
IC3-25	IC3-30	IC3-40	IC3-60	ST320	BS320	BS325	BS230	BS340	BS260
IC4-10	IC5-20	IC4-20	IC5-30		SD340	SD310	EC320	SD320	EC330
		IC6-20							
ID100	AC100	BC100	DC100	AA500	AM500	ID500	AC500	BC500	DC500
NM100	IP100	EL100	IN100	BS500	BA500	NM500	IP500	EL500	IN500
PR130	OM100	EP100	NC100	DB500	HF500	OO500	OM500	EP500	NC500
SF100	SP100	MB100	PP11n	DT500	OS500	PR530	SP500	MB500	PP51n
SP192	SP110	OO100	SO100	PC500	PD500	SF400	SP510	PP400	SO500
US100	ST100	PP100	SP190	PR51n	PP590	SP592	ST500	PP490	SP590
		SP120	WX100	SP591	PR50n	US500	MA500	SP520	WX500
BA220	AP200	DA200	AE200	BA600	AA600	BA620	AP600	DA600	AE600
DB200	EX200	DB220	BA210	BC600	AE610	DB600	EX600	DB620	BA610
DE210	HD200	HS200	FG200	CA600	EP600	DE610	HD600	HS600	FG600
DG200	IN210	MP200	MA200	DC600	FS600	DG600	HM600	MP600	MA600
IG200	NM200	NE200	OS200	DE600	IN600	IG600	IN610	NE600	OS600
PS200	PR25n	NM21n	OS25n	ET600	MW610	NM650	NM600	NM61n	OS65n
SA21n	QA200	OS210	PR20n	IO600	PR61n	PS600	OO600	OS610	PR60n
SD200	RA200	PR230	PY200	MW600	SA600	SA61n	PR65n	PR630	PY600
SP200	US200	SI200	SP210	PM600	SC600	SD600	QA600	SI600	SP610
		TS200	TR200	PR62n	SS600	SP600	RA600	TS600	TR600
CA300	DB300	BA300	EC310	AA700	DC700	CA700	DB700	BA700	EC710
EP300	DM300	GW300	NE300	AS700	IS700	FG70n	DM700	GW700	NE700
FG30n	EC300	PR30n	PR330	HR700	MA700	IS710	EC700	PR70n	PR730
IS310	OS310	PR35n	SA300	OO700	PR740	PJ700	PR76n	PR75n	SA700
PJ300	SI300	TR300	SR300	SD700	SP700			TR700	SR700

Due 14th March (or 14th August) at NACCQ, Box 11-050, Hillcrest, Hamilton.