

# COLLEGE OF MASSAGE THERAPISTS OF ONTARIO

## 2006 CERTIFICATION OSCE AND MCQ STATS

Schools	Candidates OSCE	OSCE # Pass 1st attempt	OSCE # Pass 2nd attempt	OSCE # Pass 3rd attempt	OSCE % Pass	Candidates MCQ	MCQ # Pass 1st attempt	MCQ # Pass 2nd attempt	MCQ # Pass 3rd attempt	MCQ % Pass	Eligible for Registration
AL	38	34	3	0	97	37	28	5	1	92	34
CB	10	5	1	1	70	9	1	3	0	44	3
CCHST	39	17	7	3	69	31	10	12	0	71	22
CCNY	91	71	12	0	91	85	65	6	0	95	82
CCS	1	0	0	1	100	0	0	0	0	0	0
CDIB	13	10	1	1	92	13	10	2	1	100	12
CDIE	8	7	0	0	88	7	6	1	0	100	7
CDIH	18	11	3	0	78	18	12	2	0	78	11
CDIM	7	6	1	0	78	7	6	0	0	86	6
CDIN	9	8	0	0	89	9	8	1	0	100	8
CDIO	23	17	1	0	78	23	14	4	2	87	19
CDIT	15	8	2	0	67	11	3	4	0	64	8
CDITB	11	4	2	1	64	6	3	1	0	67	4
CE	33	25	2	4	94	28	20	5	2	96	29
COBK	82	58	19	0	94	83	61	11	2	89	66
CT	117	70	19	5	80	98	69	10	6	87	84
DL	50	38	4	3	90	47	37	7	1	96	44
EL	18	15	2	1	100	18	16	1	0	94	17
ELE	6	6	0	0	100	6	4	1	0	83	5
FL	35	21	11	0	91	34	22	5	3	88	26
IA	17	9	5	2	94	11	11	0	0	100	16
KC	62	48	4	1	85	60	47	5	1	88	49
KI	36	31	4	0	97	33	27	4	0	94	33
LC	21	15	4	1	95	19	15	2	1	95	19
NS	18	14	1	0	79	14	11	1	0	86	13
SA	1	0	0	0	0	0	0	0	0	0	0
SC	91	70	10	5	93	82	68	9	0	94	82
WS	22	9	8	1	82	20	16	1	1	90	17

**TOTAL      892      627      126      30      --      809      590      103      21      --      716**

**KEY:**

AL	Algonquin College	COBK	CCMH OBC Kitchener
CB	College Boreal	CT	Canadian Therapeutic College
CCHST	Canadian College of Health Sciences and Technology	DL	D'Arcy Lane
CCNY	Canadian College of Massage and Hydro - North York	EL	Elmcrest in Toronto
CCS	Canadian Career College Sudbury	ELE	Elegance School of Esthetics
CDIB	CDI Barrie	FL	Sir Sanford Fleming
CDIE	CDI Eglinton	IA	International Academy Of Massage
CDIH	CDI Hamilton	KC	Kikkawa College
CDIM	CDI Mississauga	KI	Kine Concept
CDIN	CDI Nepean	LC	Lambton College
CDIO	CDI Ottawa East	NS	Non-Standard
CDIT	CDI College Park	SA	Sault College of Applied Arts and Tech
CDITB	CDI Thunder Bay	SC	Sutherland-Chan
CE	Centennial College	WS	Wellsprings College of MT and Esthetics