

[Employment income statistics by occupation, major field of study and highest level of education: Canada](#)

Canada. Age range 25-64 years

Occupation	Number in Canada	Median annual income (Can\$)	Average annual income (Can\$)
Meteorologists and climatologists (with university BSc degree)	850	101,000 (median vs. avg is opposite compared to all other professions; I don't know why)	93,000
Meteorologists with the BC Wildfire Service	6 full-time in BC plus several part-time on contract	Range 83,072 - 94,752	
Meteorology (technical work without university degree)		56,000	58,950
Geoscientists and Oceanographers	10,495	88,000	110,100
Biologist	33,630	71,500	77,300
Chemist	15,875	66,000	71,700
Software engineers	81,000	98,000	113,400
Civil engineers	62,175	88,000	97,200
Mechanical engineers	52,990	87,000	98,300
Electrical, electronics and computer engineers	68,430	98,000	107,900
Chemical engineers	10,775	95,000	111,300
Petroleum engineers	5,260	136,000	160,400
Mining engineers	3,155	121,000	156,600

ECCC Meteorologist Pay Scale from Treasury Board (Can\$)

[Applied Science & Patent Examination \(SP\)- Canada.ca](#)

MT Level	Time to gain level	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8
MT-01	Training at hire	73,196							
MT-02	8 months	73,196	76,545	79,896	83,241	86,579	89,921	93,698	
MT-03	2 years	89,705	93,024	96,355	99,674	102,986	108,481	113,981	
MT-05	based on competition amongst MT-03s	101,235	104,368	107,498	110,640	113,781	118,251	122,726	127,203 (most MTs would be at this salary within 10 years)
MT-06	based on competition amongst MT-05s	110,043	113,520	117,000	120,484	126,515	132,545	138,571 (supervisor role)	
MT-07	based on competition amongst MT-06s	119,825	123,687	127,547	131,404	137,273	143,144	149,017 (management role)	