Southern Alberta Institute of Technology (SAIT) (please note that all exemptions are under review, and may change without notice)

Graduates of SAIT's Geomatics Engineering Technology program shall be exempted from writing the following examinations:

CBEPS EXAM	EFFECTIVE DATE	SAIT COURSE MATRIX
C1 - Mathematics	October 29, 2002 to May 31, 2010	If taken the "Surveying" or "Mapping" options
C2 – Least Squares Estimation & Data Analysis	October 29, 2002 to May 31, 2010	If taken the "Surveying" or "Mapping" options
C3 – Advanced Surveying	October 29, 2002 to May 31, 2010	If taken the "Surveying" options
C4 – Coordinate Systems & Map Projections	October 29, 2002 to May 31, 2010	If taken the "Surveying" or "Mapping" options
C7 – Remote Sensing & Photogrammetry	October 29, 2002 to May 31, 2010	If taken the "Mapping" options

Graduates of SAIT's Geomatics Engineering Technology program shall be exempted from writing the following examinations if they have passed the courses outlined below with **an average grade of at least 60%**:

CBEPS EXAM	EFFECTIVE DATE	SAIT COURSE MATRIX
C2 – Least Squares Estimation & Data Analysis		SURV 365 – Adjustments SURV 270 – Applied Computations
, , , , , , , , , , , , , , , , , , ,		SURV 373 - Geodesy MAPS 386 - Map Projections
C7 – Remote Sensing &	September 7, 2011 to August 31, 2015 September 1, 2015 to August 31, 2020	SURV 320 – Remote Sensing MAPS 382 – Mapping Project Planning MAPS 370 – Softcopy Photogrammetry SURV 342 - Remote Sensing MAPS 362 - 3D Modelling MAPS 365 - Photogrammetry
E4 - Advanced Remote Sensing		SURV 342 Remote Sensing MAPS 362 3D Modeling