

At the time of application for registration as a professional, applicants must be working in accordance with the applicable Professional Profile. The work experience must be related to the discipline of academic training.

COMPARISON BETWEEN TECHNOLOGISTS AND TECHNICIANS (Note: Areas of difference in bold type)		
Comparison Areas	Professional Technologist	Certified Technician
Registration Requirements:	<ul> <li>Saskatchewan grade 12 diploma or equivalent</li> <li><u>Diploma</u> from an applied science or engineering technology program of <u>two or more years</u> that is recognized by Technology Professionals Saskatchewan, or equivalent academics that have been assessed against Technology Professionals Saskatchewan registration requirements and approved by Technology Professionals Saskatchewan's Examination Board; <u>OR</u></li> <li>Successful completion of an appropriate Technology Professionals Saskatchewan reclassification program</li> <li>An acceptable technology report or thesis</li> <li>Minimum of two years of approved technical experience</li> <li>Professional references</li> <li>Completion of Technology Professionals Saskatchewan's Professional Practice and Ethics Examination</li> </ul>	<ul> <li>Saskatchewan grade 12 diploma or equivalent</li> <li><u>Certificate</u> from an applied science or engineering technology program of <u>one or more years</u> that is recognized by Technology Professionals Saskatchewan, or equivalent academics that have been assessed against Technology Professionals Saskatchewan registration requirements and approved by Technology Professionals Saskatchewan's Examination Board; <u>OR</u></li> <li>Successful completion of an appropriate Technology Professionals Saskatchewan reclassification program established by Technology Professionals Saskatchewan Examination Board</li> <li>No technology report or thesis required</li> <li>Minimum of two years of approved technical experience</li> <li>Professional references</li> <li>Completion of Technology Professionals Saskatchewan's Professional Practice and Ethics Examination</li> </ul>
Typical Training Programs:	• Registration requirements includes <u>21</u> areas of study in technology related courses, including all generic competencies, and at least 6 technology major competencies outlined in the Technology Professionals Saskatchewan	<ul> <li>Includes 12 areas of study in technology related courses, including all generic competencies and at least 5 technician major competencies outlined in the Technology Professionals Saskatchewan registration requirements</li> </ul>
Professional Designation:	• Bound by Technology Professionals Saskatchewan Code of Ethics and Practice Guidelines, and is recognized by the designation Professional Technologist (P.Tech.)	Bound by Technology Professionals Saskatchewan Code of Ethics and Practice Guidelines, and is recognized by the designation Certified Technician (C.Tech.)
Typical Scope of Work:	<ul> <li>May work independently or under general direction</li> <li>Typical duties include:         <ul> <li>Analysis</li> <li>Project management</li> <li>Carry out studies</li> <li>Prepare specifications</li> <li>Design modeling</li> <li>Resolve problems</li> <li>Designing equipment / processes</li> <li>Develop prototypes</li> <li>Scheduling / planning</li> <li>Develop solutions</li> <li>Specify tests</li> <li>Estimating</li> <li>Supervision</li> <li>Interpret / evaluate situations / data</li> <li>Numeric / spacial Modeling</li> </ul> </li> <li>Applies engineering principles based on a comprehensive understanding of a specific technology to resolve problems</li> <li>May assume managerial or administrative responsibility for a wide range of technical endeavors, and may supervise and coordinate a diverse working group and train less experienced technical and professional staff</li> </ul>	<ul> <li>May works under general supervision and assists other employees</li> <li>Typical duties include:         <ul> <li>Calibration</li> <li>Calibration</li> <li>Model preparation</li> <li>Conduct quality control tests</li> <li>Conduct quality control</li> <li>Operations</li> <li>Construction supervision</li> <li>Production control</li> <li>Data compilation</li> <li>Repair</li> <li>Design drafting</li> <li>Reporting</li> <li>Drawing preparation</li> <li>Sales</li> <li>Estimating</li> <li>Surveying</li> <li>Inspection</li> <li>Testing</li> <li>Maintenance</li> <li>Troubleshooting</li> </ul> </li> <li>Examines assignments, objectives, and instructions to select procedures and actions to resolve the assigned problem</li> <li>Duties are usually in a specific area of specialization</li> </ul>