



Release of Updated Training Standard Log Book	
Trade Name and Code	438A Cabinetmaker
Implementation Date	April 1, 2017, released as version 300
Implementation Plan	<ul style="list-style-type: none"> Apprentices who began their apprenticeship on the former 2007 Training Standard can complete their program using that standard. Apprentices who began their apprenticeship with the APRIL 1, 2017 version of the 438A training standard can complete their program using this standard. All apprentices with initial training agreements registered on or after APRIL 1, 2017 must be trained to the new standard. On or after APRIL 1, 2017, any apprentice who loses his or her training standard must be trained to and completed with the new standard even if they began their apprenticeship with the 2007 version.
Impact on Curriculum Standard or Related Trades	<ul style="list-style-type: none"> N/A
Apprenticeship Training Standard Access	<p>As of April 1, 2017</p> <ul style="list-style-type: none"> The new Apprenticeship Training Standard Log Book will be available on the Ontario College of Trades (the 'College') website.
Skill(s) &/or Skill Set(s) Added/New	<p>Within Skill Set 6121 Interpret Drawings, Prepare Sketches and Perform Costing:</p> <ul style="list-style-type: none"> 6121.10 – <i>Select fasteners and hardware</i> <p>Rationale: To align with Task 4 Performs routine work practices to align with the Cabinetmaker NOA which the Red Seal exam is based upon. It is also a common task that an apprentice requires.</p>
	<p>Within Skill Set 6123 Use and Maintain Tools and Equipment:</p> <ul style="list-style-type: none"> 6123.09 – <i>Maintain Stationary Power and Equipment</i> Added “and Air Compressor Systems” Rationale: To align with Task 2 Maintain tools and equipment to align with the Cabinetmaker NOA which the Red Seal exam is based upon. It is also a common bench task that an apprentice requires.
	<p>Within Skill Set 6126 Operate and Maintain Equipment for Veneer, Non-Wood Laminate, Polymer and Specialty Overlay Application</p> <ul style="list-style-type: none"> 6126.06 – <i>Glue non-wood laminate to core with adhesive</i> This is a duplicate skill (6126.07) Changed 6126.06 to read “Cut non-wood laminate and core to rough size”. Rationale: To align with Task 4 Performs routine work practices to align with the Cabinetmaker NOA which the Red Seal exam is based upon. It is also a common bench task that an apprentice requires.

	<p>Within Skill Set 6129 Perform Sub-Assembly, Assembly and Pre-Finish Operations:</p> <ul style="list-style-type: none"> ▪ 6129.06 – <i>Design sub-assembly and assembly jigs and fixtures</i> ▪ Added “for curved and irregular form work” Rationale: To align with Task 7 Creates curved components using wood and composite materials to align with the Cabinetmaker NOA which the Red Seal exam is based upon. It is also a common bench task that an apprentice requires.
	<p>Within Skill Set 6129 Perform Sub-Assembly, Assembly and Pre-Finish Operations:</p> <ul style="list-style-type: none"> ▪ 6129.09 – <i>Make curved components using methods</i> ▪ Rationale: To align with Task 7 Creates curved components using wood and composite materials to align with the Cabinetmaker NOA which the Red Seal exam is based upon. It is also a common bench task that an apprentice requires.
	<p>Within Skill Set 6131 Perform Specialized Operations:</p> <ul style="list-style-type: none"> ▪ 6131.06 – <i>Operate CNC</i> ▪ Rationale: To align with Task 19 Specialized Operations to align with the Cabinetmaker NOA which the Red Seal exam is based upon. Although Cabinetmakers should understand the general operation of this machine, this is considered to be a specialized skill, making it optional in Ontario.
	<p>Within Skill Set 6131 Perform Specialized Operations:</p> <ul style="list-style-type: none"> ▪ 6131.07 – <i>Install glass, mirrors, decorative panels</i> ▪ Rationale: To align with Task 19 Specialized Operations to align with the Cabinetmaker NOA which the Red Seal exam is based upon. Although Cabinetmakers should understand the general operation of this machine, this is considered to be a specialized skill, making it optional in Ontario.
	<p>Within Skill Set 6132 Perform Post-Finishing Operations:</p> <ul style="list-style-type: none"> ▪ 6132.02 – <i>Assess finished product for quality assurance</i> ▪ Rationale: To align with Task 4 Performs hand processes to align with the Machinist NOA which the Red Seal exam is based upon. It is also a common bench task that an apprentice requires. ▪ 6132.03 – <i>Package the product for shipping</i> ▪ Rationale: To align with Task 4 Performs hand processes to align with the Machinist NOA which the Red Seal exam is based upon. It is also a common bench task that an apprentice requires as maintenance is an important skill to be a well-rounded machinist.
	<p>Within Skill Set 6133 Install Cabinetry and Millwork:</p> <ul style="list-style-type: none"> ▪ 6133.01 – <i>Protect site and woodwork before, during and after installation</i> ▪ Rationale: To align with Task 4 Performs hand processes to align in order with the Cabinetmaker NOA which the Red Seal exam is based upon. It is also a common bench task that an apprentice requires.
Optional Skills Become Mandatory	N/A
Change: Mandatory to Optional	N/A
Skill Sets/Skills removed	<p>Within Skill Set 6131 Trim and Pack Unit:</p> <ul style="list-style-type: none"> ▪ Trim and Pack Unit ▪ Rationale: This skill/task has now been moved and now covered in Perform Post-Finishing Operations (6132)
General Notes	N/A