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**UNIT TO COURSE COMPARISON (UCC) fORM**

**Carpenter**

**Level 1**

The Apprenticeship and Certification Board prescribes **time** and **content** specific curriculum standards for technical training. To assist training providers in meeting industry approved standards, this form is to be completed signed and submitted as part of the original Accreditation Application Package or Re-Accreditation Package with supporting documentation when there are changes to the approved standards. Training providers should be aware that their submission of a complete package and supporting program documents will be reviewed by Apprenticeship Manitoba. It is vital that the documents submitted as evidence are current, accurate and represent the lesson plans, evaluation tools, teaching resources and student assignments presently used in the classroom of the training provider.

 It is the responsibility of the institution to ensure that they are fulfilling the content requirements of each unit. Refer to Apprenticeship Manitoba website for detailed information at:

manitoba.ca/tce/apprent/apprentice/curriculum.html

Submission Instructions

Accreditation

Application Package

(binder)



***Step 4****:*

*Submit all documents to Apprenticeship Manitoba*

A3

***Step 1;***

***Complete the Accreditation/Re-Accreditation Application***

A2

A1



***Step 3****:*

*Divide the submission into sections by unit and include a course outline a lesson plan and an evaluation tool for each unit.*

***Step 2****:*

*Complete the Unit to Course Comparison (UCC) Form*

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| **A3 Trade Safety Awareness** | **Included in A3:** \_\_ Lesson Plan \_\_Evaluation Tool \_\_Course Outline  |
| Course names | Course credit codes/numbers | Program Allotted Hours |
| WS&H Issues and their Importance | Trade Safety Binder | 55 minutes |
| WS&H Legal rights and Responsibilities | Trade Safety Binder | 70 minutes |
|  | Unit total (hours):► |  |

Demonstration of coverage of the Apprenticeship Manitoba technical training standard must include:

* Fully completed columns with course name(s), course credit code(s)/number(s) and the time allocated to the standards by the applicant.
* Submission of all Course Outlines.
* Supporting program documents: Lesson Plans, Evaluation Tools within the specific Apprenticeship Manitoba unit.

Submissions must include a balanced variety of supporting documentation to demonstrate adequate scope of technical training.

**Tip:** We do not require duplicates of supporting program documents within a submission package. If one of your Course Outlines is referenced more than once, place the one (1) copy in the first reference. For every other unit that refers to that Course Outline, include a note to indicate where the outline is located.

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| **A1 Orientation I: Structure and Scope of Carpenter** | **Include:** \_\_ Lesson Plan \_\_Evaluation Tool \_\_Course Outline  |
| Course names  | Course credit codes/numbers | Time Allocated (Hours)Theory and Practical |
| Grade 12 Applied CarpentryGLO 8.1 (Objective **A1.1**) | 9194 | 2.8 hours |
| Grade 12 Applied CarpentryGLO 8.1 (Objectives **A1.2, A1.3, A1.4**) | 9194 | 4.2 hours |
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|  | Unit total (hours):► | **7.0 hours** |

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| **A2 Trade Safety Awareness** | **Include:** \_\_ Lesson Plan \_\_Evaluation Tool \_\_Course Outline  |
| Course names  | Course credit codes/numbers | Time Allocated (Hours)Theory and Practical |
| Grade 12 Applied CarpentryGLO 1.1 (Objectives **A2.1, A2.3, A2.4, A2.5, A2.6, A2.7, A2.9**) | 9194 | 10.5 hours |
| Grade 10 Carpentry FundamentalsGrade 11 Carpentry Tools & EquipmentGrade 11 FramingGrade 11 Interior / Exterior FinishingGLO 1.1 (Objective **A2.2**) | 8585918891899190 | 2.1 hours |
| Grade 10 Carpentry FundamentalsGrade 11 Carpentry Tools & EquipmentGrade 11 FramingGrade 11 Interior / Exterior FinishingGLO 1.1 (Objective **A2.8**) | 8585918891899190 | 1.4 hours |
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|  | Unit total (hours):► | **14.0 hours** |

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| **A3 Tools and Equipment** | **Include:** \_\_ Lesson Plan \_\_Evaluation Tool \_\_Course Outline  |
| Course names  | Course credit codes/numbers | Time Allocated (Hours)Theory and Practical |
| Grade 10 Carpentry FundamentalsGLO 3.1 (Objective **A3.1, A3.7)**) | 8585 | 13.2 hours |
| Grade 10 Carpentry FundamentalsGrade 11 Carpentry Tools & EquipmentGrade 11 FramingGrade 11 Interior / Exterior FinishingGLO 3.1 (Objective **A3.2**) | 8585918891899190 | 8.2 hours |
| Grade 12 Advanced FramingGLO 3.1 (Objective **A3.5**) | 9192 | 8.2 hours |
| Grade 11 Carpentry Tools & EquipmentGrade 12 Applied CarpentryGLO 3.1 (Objective **A3.4, A3.6, A3.8**) | 91889194 | 132.0 hours |
| Grade 12 Advanced FramingGLO 5.1 (Objective **A3.3**) | 9192 | 3.3 hours |
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|  | Unit total (hours):► | **165 hours** |

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| **A4 Site Layout I** | **Include:** \_\_ Lesson Plan \_\_Evaluation Tool \_\_Course Outline  |
| Course names  | Course credit codes/numbers | Time Allocated (Hours)Theory and Practical |
| Grade 12 surveying & ConcreteGLO 4.3 (Objectives **A4.1, A4.2, A4.3, A4.4, A4.5, A4.6, A4.7, A4.8**) |  | 14 hours |
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|  | Unit total (hours):► | **14 hours** |

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| **A6 Wood and Wood Products** | **Include:** \_\_ Lesson Plan \_\_Evaluation Tool \_\_Course Outline  |
| Course names  | Course credit codes/numbers | Time Allocated (Hours)Theory and Practical |
| Grade 10 Carpentry FundamentalsGLO 2.1 (Objective **A6.1**) | 8585 | 1.0 hour |
| Grade 10 Carpentry FundamentalsGrade 11 Carpentry Tools & EquipmentGrade 11 FramingGLO 2.1 (Objective **A6.2**) | 858591889189 | 0.4 hours |
| Grade 11 FramingGLO 2.1 (Objective **A6.3, A6.4, A6.5, A6.6, A6,7, A6.8)** | 9189 | 8.6 hours |
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|  | Unit total (hours):► | **10 hours** |

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| **A7 Non-wood Products** | **Include:** \_\_ Lesson Plan \_\_Evaluation Tool \_\_Course Outline  |
| Course names  | Course credit codes/numbers | Time Allocated (Hours)Theory and Practical |
| Grade 11 Interior / Exterior FinishingGLO 2.1 (Objective **A7.1, A7.2, A7.3, A7.4, A7.5, A7.6**) | 9190 | 7.0 hours |
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|  | Unit total (hours):► |  **7 hours** |

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| **B1 Trade Math** | **Include:** \_\_ Lesson Plan \_\_Evaluation Tool \_\_Course Outline  |
| Course names **(attach Course Outline(s))** | Course credit codes/numbers | Time Allocated (Hours)Theory and Practical |
| Grade 10 Carpentry FundamentalsGLO 4.2 (Objectives **B1.1, B1.2**) | 8585 | 13.5 hours |
| Grade 11 FramingGrade 12 Surveying & ConcreteGLO 4.2 (Objective **B1.3**) | 91899191 | 9.0 hours |
| Grade 12 Advanced FramingGLO 4.2 (Objective **B1.4**) | 9192 | 4.5 hours |
| Grade 10 Carpentry FundamentalsGrade 12 Advanced FramingGLO 4.2 (Objective **B1.5**) | 85859192 | 3.0 hours |
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|  | Unit total (hours):► | **30 hours** |

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| **B2 Trade Documents** | **Include:** \_\_ Lesson Plan \_\_Evaluation Tool \_\_Course Outline  |
| Course names  | Course credit codes/numbers | Time Allocated (Hours)Theory and Practical |
| Grade 10 Carpentry FundamentalsGLO 4.1 (Objective **B2.1, B2.5, B2.7, B2.10**) | 8585 | 3.0 hours |
| Grade 12 Surveying & ConcreteGrade 11 FramingGLO 4.1 (Objective **B2.2**) | 91919189 | 4.2 hours |
| Grade 11 FramingGrade 12 Advanced FramingGLO 4.1 (Objective **B2.3**) | 91899192 | 6.3 hours |
| Grade 11 FramingGLO 4.1 (Objective **B2.4, B2.9**) | 9189 | 5.3 hours |
| Grade 12 Applied CarpentryGLO 4.1 (Objectives **B2.6, B2.8**) | 9194 | 2.1 hours |
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|  | Unit total (hours):► | **21 hours** |

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| **B3 Temporary Access Equipment and Structures** | **Include:** \_\_ Lesson Plan \_\_Evaluation Tool \_\_Course Outline  |
| Course names  | Course credit codes/numbers | Time Allocated (Hours)Theory and Practical |
| Grade 12 Advanced FramingGLO 3.1 (Objectives **B3.1, B3.2, B3.3, B3.4**) | 9192 | 10.4 hours |
| Grade 12 Applied CarpentryGLO 3.1 (Objectives **B3.5, B3.6, B3.7, B3.10, B3.11**) | 9194 | 10.6 hours |
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|  | Unit total (hours):► | **21 hours** |

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| **C1 Concrete and Concrete Products** | **Include:** \_\_ Lesson Plan \_\_Evaluation Tool \_\_Course Outline  |
| Course names  | Course credit codes/numbers | Time Allocated (Hours)Theory and Practical |
| Grade 12 Surveying & ConcreteGLO 4.4 (Objectives **C1.1, C1.2, C1.3, C1.4, C1.5, C1.6, C1.7, C1.8, C1.9, C1.10, C1.11, C1.12, C1.13, C1.14, C1.15**) | 9191 | 19 hours |
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|  | Unit total (hours):► | **19 hours** |

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| **C2 Footings, Slab-on-Grade and Grade Beam Forms** | **Include:** \_\_ Lesson Plan \_\_Evaluation Tool \_\_Course Outline  |
| Course names  | Course credit codes/numbers | Time Allocated (Hours)Theory and Practical |
| Grade 12 Surveying & ConcreteGLO 4.4 (Objectives **C2.1, C2.2, C2.3, C2.4, C2.5, C2.6, C2.7, C2.8, C2.9, C2.10, C2.11, C2.12**) | 9191 | 21 hours |
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|  | Unit total (hours):► | **21 hours** |

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| **C3 Wall Forms** | **Include:** \_\_ Lesson Plan \_\_Evaluation Tool \_\_Course Outline  |
| Course names  | Course credit codes/numbers | Time Allocated (Hours)Theory and Practical |
| Grade 12 Surveying & ConcreteGLO 4.4 (Objectives **C3.1, C3.2, C3.3, C3.4, C3.5, C3.6, C3.7, C3.8, C3.9, C3.10, C3.11**) | 9191 | 21 hours |
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|  | Unit total (hours):► | **21 hours** |