Curriculum Preparation Template:

This template is to be used to report upon research on curriculum for the Community Home Building Curriculum. Please complete one template for each General Learning Goal for a specific curriculum stream.

Download the template to your drive. Open the template in Acrobat Reader. Rename the template using the name of the curriculum stream you are working on.

Check the box(es) for the applicable curriculum stream and module area(s). If you don't see an appropriate stream or module area, you can type your suggestion(s) in the box with a red border.

Be as concise as possible with your comments and suggestions. Please use point form as much as possible. However, if your comments exceed the visible space in a box, your comments will be available for review by scrolling through the PDF document.

Save your work often. When you have completed each template, please email a copy to jcowan@anokiiwin.com and S.Thompson@umanitoba.ca.

If you have any questions on the template or have any problems with filling it in, please contact Jay Cowan at the above email or at (204) 795-9811.

Thanks for your assistance with this curriculum development project.

Curriculum Goals: Provide trainees with the opportunity to learn the basic timber harvesting, lumber manufacturing and carpentry skills required to construct high quality and culturally appropriate housing using locally harvested and milled timber products

Curriculum Stream: Capacity Development Forestry Stewardship Lumber Production Timber Harvesting Carpentry Home Design and Care Practicum On-The-Job Training Other

Other

Housing Design and Care Personal Capacity Development 1. Housing Design Principles 1. Job Readiness Skills 2. Different Types of Housing 2. Work Ethics 3. Study Skills 3. Culturally Appropriate Housing 4. Sustainable Housing 4. Indigenous Knowledge 5. Passive Housing 5. Team Building 6. Conflict Management 6. Housing Maintenance Practices 7. Time Management 7. 8. Problem Solving 9. Project Management 8. 10. Personal Finances 11. Decision Making 9. 12. Training Program Plan 13. Basic Math **Carpentry** 14. Basic Oral Communications 1. Construction Safety and Health 15. Basic Written Communications 2. Basic Carpentry Math 16. Career Planning 3. Blueprint Reading 17. 4. Building Layout 5. Building Materials 18. 6. Building Science 7. Jobsite Communications 19. 8. Hand Tools 9. Power Tools **Timber Harvesting** 10. Woodworking Machines 1. Harvesting Safety and Health 11. Wood Frame Construction 2. Land Protection 12. Site Preparation 3. Harvesting Practices 13. Concrete Forming Technology 4. Timber Cruising 14. Concrete Foundations 5. Harvesting Economics 15. Flooring 6. Harvesting Tools and Equipment 16. Framing 7. Small Motors Repair 17. Doors and Windows 18. Roofing 8. 19. Plumbing 20. Electrical 9. 21. HVAC 22. Exterior Finishing 10. 23. Insulation 24. Interior Finishing **Lumber Production** 25. Painting 1. Lumber Fundamentals 26. Deck Building 2. Sawmill Operations 27. Stair Building 3. Sawmill Safety and Health 28. Landscaping 4. Sawmill Hand and Power Tools 29. Project Close-Out 5. Quality Control

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- 6. Lumber Drying
- 7. Board Scaling and Grading
- 8. Sawmill Economics
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| Curriculum Stream Goal Goal: |
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| Module Learning Goal: |
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| Specific Learning Objective(s): |
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| Key Point(s): |
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| Evaluation(s) |
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| Textbook(s): (Name, Publisher, Date, URL) |
| Student Workbook(s): (Name, Publisher, Date, URL) |
| Facilitator Guide(s): (Name, Publisher, Date, URL) |
| Resources: (Name, Publisher, Date, URL) |
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