

COURSE CON3060: DOORS & TRIM**Level:** Advanced**Theme:** Building Systems (Processes and Applications)**Prerequisite:** CON1010 Basic Tools & Materials**Description:** Students apply basic finish carpentry knowledge and skills to install doors, railings and moldings.**Parameters:** Access to a building site and/or construction facility and to instruction from an individual with formal, specialized training in carpentry.**Supporting Course:** CON1070 Building Construction**Curriculum and Assessment Standards**

General Outcomes	Assessment Criteria and Conditions	Suggested Emphasis
<p><i>The student will:</i></p> <ul style="list-style-type: none"> identify common types of doors, hardware and trim products 	<p><i>Assessment of student achievement should be based on:</i></p> <ul style="list-style-type: none"> presentation of a written research project that correctly identifies the common types and sizes of sliding, folding and swing doors; related hardware and trim products. <p><i>Assessment Tool</i> <i>Research Process: Installing Interior Doors and Trim, CON3060-1</i></p> <p><i>Standard</i> <i>Performance rating of 3 for each applicable task</i></p>	20
<ul style="list-style-type: none"> install doors, moldings and other trim products 	<ul style="list-style-type: none"> installation of at least one door type and trim product. <p><i>Assessment Tool</i> <i>Assessment Framework: Activity Assessment, CONACT</i></p> <p><i>Standard</i> <i>The door frame should be plumb, appropriately secured and cased. The door should operate smoothly and trim products applied according to accepted trade practices</i> <i>Performance rating of 3 for each applicable task</i></p>	70

MODULE CON3060: DOORS & TRIM (continued)

Concept	Specific Learner Expectations	Notes
<p>Planning and Management</p> <ul style="list-style-type: none"> • Estimating • Prefinishing 	<p><i>The student should:</i></p> <ul style="list-style-type: none"> • from a set of drawings: <ul style="list-style-type: none"> – identify the styles of moldings and calculate the amounts to be ordered to finish a wall section complete with door – prefinish moldings and casing where possible. 	
<p>Implementation</p>	<ul style="list-style-type: none"> • use the appropriate tools, materials and processes to: <ul style="list-style-type: none"> – install prefabricated door or bifold unit – install a lock set – install room moldings and casings. 	
<p>Assessment</p> <ul style="list-style-type: none"> • Career Information • Career Preparation 	<ul style="list-style-type: none"> • identify employment and training opportunities related to finish carpentry • describe personal interests and abilities related to making realistic career choices • maintain a record of completed activities within a portfolio. 	

